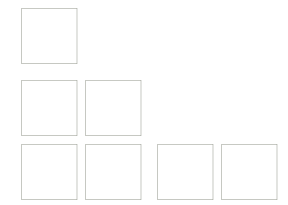






Turn On with Moeller

pilot devices stack lights



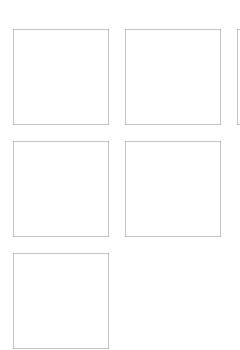












pilot devices

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Titan pilot devices

industrial-grade control and signaling



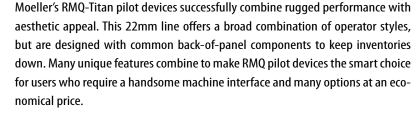












Extensive range for many applications



The breadth of the RMQ-Titan line is impressive. In addition to a wide array of traditional standard operators, Moeller offers special buttons for special applications. Two and four-operator pushbuttons are available that save valuable real estate on small panels. A four-position joystick and potentiometer also offer application flexibility, while direct-wire pilot lights and an audible alarm module eliminate purchase and stocking of contact blocks and mounting latches.

Most Titan actuators can be fitted to our LS Limit Switch bodies, which serve as a compact enclosure with two built-in contacts. To round out the line, most operators are also available with a gold color front ring for added aesthetic appeal.

Convenient and secure installation

The entire line mounts in a standard 22mm notched hole, which is the best as-

surance against device rotation during installation and long term use. The anti-rotation tab and central nut mounting on each operator allow easy installation, even when the front



and back of the panel are not accessible simultaneously. Once installed, all backof-panel components can be modified while leaving the operator in place.

Titan contact blocks provide secure connections with screw terminals for standard applications or cage clamps for high vibration environments.

The meaning of "rugged"

Most RMQ-Titan standard pushbuttons and contact blocks have a mechanical lifespan exceeding five million operations. That's equivalent to performing one ON/OFF cycle every minute for over 9.5 years! Electrical life ratings reach 1.6 million operations (@230V/0.5A). All contact blocks carry Pilot Duty Ratings of A600/ P300 (10A @600VAC and 1A @250VDC).

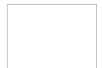
- > Broad selection for many applications
- > "Convertible" buttons reduce inventory
- > High environmental ratings











"Convertible" buttons reduce inventories

Unique to Moeller's RMQ-Titan line is the ability to convert a button's functionality in the field. Maintained pushbuttons can easily be converted to momentary at the flick of a switch. Selector switches can be converted from momentary to maintained with the removal of a simple insert. The key removal position of keyed selector switches can also be modified in the field with a simple "Coding Adpater."



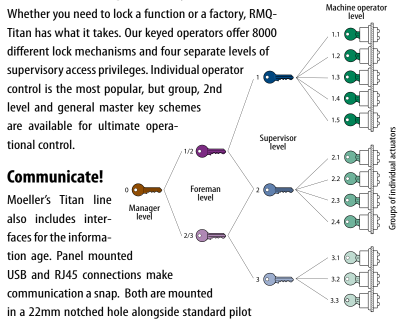
This flexibility adds a tremendous advantage over dedicated-function devices from other manufacturers. Inventories are reduced and functionality is increased.

Highest environmental ratings

All front elements have a minimum IP66 environmental rating, protecting them against heavy seas, sprayed water, oil and dirt. Many standard operators have more stringent IP67 and IP69K ratings, protecting them from submersion and high pressure, high temperature wash down environments found in food processing applications.

In addition, virtually all actuators can be ordered with ATEX approval labels for use in dangerous explosive dust areas like mills, metal grinding, woodworking, cement works, the aluminium industry, the pharmaceutical industry and many others.

The choice for high security locations



Foot and palm switches



Part of the RMQ-Titan line includes type "FAK" foot and palm switches. These oversize operators measure almost four inches across and are perfectly suited

for applications requiring repetitive or non-traditional methods of machine control (momentary only). They

are also ideal for commercial applications such as handicapped entrances.

devices. A cover is included that protects the sockets to

FAK switches are also available in an Emergency Stop configuration with a special yellow and black base and maintained operation.







IP65.





Pilot Devices Overview

i ii de de ii ii de ii d			
Pilot Device	Description	Actuator Type	Pages
Standard Pushbuttons			
	Flush	Momentary	A6 – A7
START	Non-illuminated	Maintained <u>or</u> Momentary	A8 – A9
	Extended	Momentary	A10 – A11
START	Non-illuminated	Maintained <u>or</u> Momentary	A12 – A13
	Flush	Momentary	A14 – A15
START	Illuminated	Maintained <u>or</u> Momentary	A16 – A17
	Extended	Momentary	A18 – A19
START	Illuminated	Maintained <u>or</u> Momentary	A20 – A21
Bling ring			



A gold colored front ring is also available for most pilot devices. See your Moeller representative.

Multi-button	Operators
---------------------	------------------



Illuminated (center light only)

Momentary

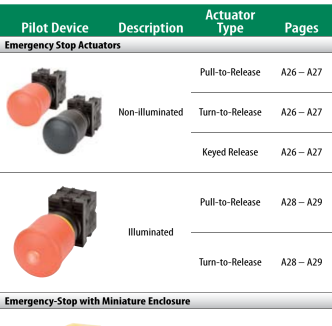
A22 - A23



Non-illuminated

Momentary

A24 - A25





Non-Illuminated

Pull-to-Release

Turn-to-Release A79

A79

Mushroom Head Actuators



Momentary A30 - A31

> Maintained or A32 - A33Momentary

FAK Foot & Palm Switches



Standard use Illuminated (optional indicating light)

Non-illuminated

Momentary A34 - A35



Emergency Stop Illuminated

Maintained A36 - A37

(optional indicating light)

Actuator

Type

Pages

A55

A58



Pilot Devices Overview

Pilot Device	Description	Actuator Type	Pages
Selector Switches			
		2-position	A38 – A39
	Rotary or Thumb grip Non-illuminated	3-position	A42 — A43
		4-position	A46 — A47
	Thumb grip	2-position	A40 — A41
	Illuminated	3-position	A44 – A45
9	Keyed	2-position	A48 – A49
	Non-illuminated	3-position	A50 – A51

USB / RJ45 Bulkhead interfaces	-	A55
Indicating Light Illuminated	-	A56 — A57

Compact

Indicating Light

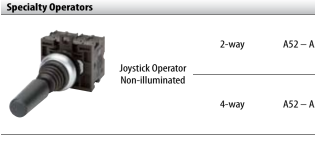
Illuminated

Description

Acoustic module

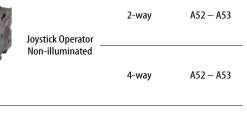
Pilot Device

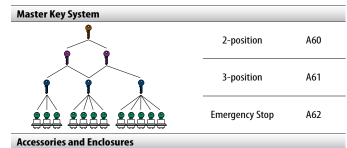
Indicators



Potentiometer

Non-illuminated







Extended Reset Actuator A54 Momentary Flush or Extended



moellerNA.com

A68 - A78





Standard pushbutton assembly; non-illuminated, flush, momentary •

		Titanium Color		Black		Titanium Color Guard	l Ring	
	Contact Blocks			START		START		
	⊖	Momentary		Momentary		Momentary		
NO	NC	Catalog Number	Price	Catalog Number	Price	Catalog Number	Price	
Actua plate	ntor & only	M22-D- ◆ -★	22	M22S-D- ◆ -★	22	M22-DG- ◆ -★	32	
1	0	M22-D- ◆ -★/K10	42	M22S-D-◆-★/K10	42	M22-DG-◆-★/K10	52	
0	1	M22-D- ◆ -★/K01	42	M22S-D-◆-★/K01	42	M22-DG-◆-★/K01	52	
2	0	M22-D- ◆ -★/K20	56	M22S-D-◆-★/K20	56	M22-DG-◆-★/K20	66	
0	2	M22-D- ◆ -★/K02	56	M22S-D-◆-★/K02	56	M22-DG-◆-★/K02	66	
1	1	M22-D- ◆ -★/K11	56	M22S-D-◆-★/K11	56	M22-DG-◆-★/K11	66	
3	0	M22-D- ◆ -★/K30	70	M22S-D-◆-★/K30	70	M22-DG-◆-★/K30	80	
0	3	M22-D- ◆ -★/K03	70	M22S-D-◆-★/K03	70	M22-DG-◆-★/K03	80	
2	1	M22-D- ◆ -★/K21	70	M22S-D-◆-★/K21	70	M22-DG-◆-★/K21	80	
1	2	M22-D- ◆ -★/K12	70	M22S-D-◆-★/K12	70	M22-DG-◆-★/K12	80	

Order an Assembly



 Θ = positively driven contact

Catalog Number Codes

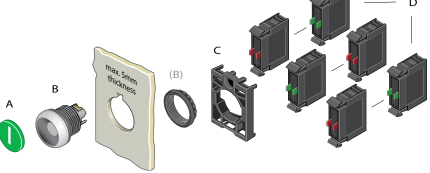
atalog Number codes									
M22	-	D	-	•	_	*	1	K10	
Front Ring Color		Device Type		Plate Color		Plate Inscription 28		Contact Blocks 4	
						(leave blank for no inscription)		(max for this device: 6)	
M22 Titanium M22S Black — Gold Special note: A gold front ring is also available by special order. Allow four to six weeks for delivery - see your Moeller		D Flush, Non- Illuminated, Momentary actuator DG Flush, Non- Illuminated, Momentary actuator, with guard ring		S Black W White R Red G Green Y Yellow B Blue		Price Adder for Inscriptions: \$2 GBO STOP GB1 START GB3 UP GB4 DOWN GB5 OFF GB6 ON GB14 RESET GB15 FORWARD GB16 REVERSE X0 ◎ X1 ① X4 ⊕ X5 ○ X6 ® X7 ① ○ ① ○ X8 ◎ ◇ ◇ ◇		K10 1N0 K01 1NC ⊖ K20 2N0 K02 2NC ⊖ K11 1N0/1NC ⊖ K30 3N0 K03 3NC ⊖ K21 2N0/1NC ⊖ K12 1N0/2NC ⊖ Order additional contact blocks separately on next page	
representative.				See next pag	e fo	or stocked combinations			



- Complete assemblies are only partially assembled in preparation for panel installation.
- Any combination of plate color and inscription are available: stocked combinations appear on next page; see pages A72 – A73 for other options.
- 3 Additional languages available; see pages A72 A73.
- 4 Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.



Order by Components





Standard pushbutton components; non-illuminated, flush, momentary

Component	Plate Color	Plate Inscription	Catalog Number	Price
A Plate	_			
<u> </u>	Black		M22-XD-S	4.40
	White 🔘		M22-XD-W	4.40
	Red 🔵	(without	M22-XD-R	4.40
	Green 🔵	inscription)	M22-XD-G	4.40
	Yellow 🔾		M22-XD-Y	4.40
	Blue 🔵		M22-XD-B	4.40
	Red 🔵	STOP	M22-XD-R-GB0	6.80
	Black	STOP	M22-XD-S-GB0	6.80
	Green 🔵	START	M22-XD-G-GB1	6.80
	Black	START	M22-XD-S-GB1	6.80
	Black	UP	M22-XD-S-GB3	6.80
	Black	DOWN	M22-XD-S-GB4	6.80
	Red 🔵	OFF	M22-XD-R-GB5	6.80
CTART	Black	OFF	M22-XD-S-GB5	6.80
START	Green	ON	M22-XD-G-GB6	6.80
1000	Black	ON	M22-XD-S-GB6	6.80
	Blue 🔵	RESET	M22-XD-B-GB14	6.80
	Black	FORWARD	M22-XD-S-GB15	6.80
	Black	REVERSE	M22-XD-S-GB16	6.80
	Red 🔵	0	M22-XD-R-X0	6.80
	Black	0	M22-XD-S-X0	6.80
	Green	0	M22-XD-G-X1	6.80
	Black	0	M22-XD-S-X1	6.80
	Black	•	M22-XD-S-X4	6.80
	Black	Θ	M22-XD-S-X5	6.80
	Blue 🔵	R	M22-XD-B-X6	6.80
	Black	①	M22-XD-S-X7	6.80
	Black	\odot	M22-XD-S-X8	6.80

	···, ······				
\vdash	omponent	Color	Description	Catalog Number	Price
B	Actuator				
		Titanium	Momentary	M22-D-X	15
(Black	operation	M22S-D-X	15
		Titanium with guard ring		M22-DG-X	25
C	Mounting Ada	apter			
	Ĝ	Black	Mates back of panel components to actuator	M22-A	6

C	ontact Block	Terminal Type Contact Type		Catalog Number	Price			
D Contact Blocks – front mounted 3								
	4	C T	1NO	M22-K10	14			
		Screw Terminals	1NC⊖	M22-K01	14			

 Θ = positively driven contact



- 1 Any combination of plate color and inscription are available: stocked combinations appear on this page; see pages A72 – A73 for other options.
- 2 Additional languages available; see pages A72 A73.
- 3 Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.



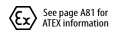


Standard pushbutton assembly; non-illuminated, flush, maintained or momentary 0

		Titanium Color		Black		
	tact ocks	START		START		
	⊖	Maintained or Mome	ntary	Maintained or Mome	ntary	
NO	NC	Catalog Number	Price	Catalog Number	Price	
	ator & only	M22-DR- ◆ -★	35	M22S-DR- ◆ -★	35	
1	0	M22-DR-◆-★/K10	55	M22S-DR-◆-★/K10	55	
0	1	M22-DR-◆-★/K01	55	M22S-DR-◆-★/K01	55	
2	0	M22-DR-◆-★/K20	69	M22S-DR-◆-★/K20	69	
0	2	M22-DR-◆-★/K02	69	M22S-DR-◆-★/K02	69	
1	1	M22-DR-◆-★/K11	69	M22S-DR-◆-★/K11	69	
3	0	M22-DR-◆-★/K30	83	M22S-DR-◆-★/K30	83	
0	3	M22-DR-◆-★/K03	83	M22S-DR-◆-★/K03	83	
2	1	M22-DR-◆-★/K21	83	M22S-DR-◆-★/K21	83	
1	2	M22-DR-◆-★/K12	83	M22S-DR-◆-★/K12	83	



Order an Assembly



 Θ = positively driven contact

Catalog Number Codes

M22	_	DR		A		_	,	K10
IVIZZ	-	DΛ	-	•	-	*	′	KIU
Front Ring Color		Device Type		Plate Color		Plate Inscription 28		Contact Blocks 4
						(leave blank for no inscription)		(max for this device: 6)
M22 Black — Gold Special note: A gold front ring is also available by special order. Allow four to six weeks for delivery - see your Moeller		DR Flush, Non- Illuminated, Maintained or Momentary actuator		S Black W White OR Red GG Green Y Yellow B Blue		Price Adder for Inscriptions: \$2 GB0 STOP GB1 START GB3 UP GB4 DOWN GB5 OFF GB6 ON GB14 RESET GB15 FORWARD GB16 REVERSE X0 ◎ X1 ① X4 ⊕ X5 ⊝ X6 ⑥ X7 ① ⊙ ① ⊙ X8 ⊗ ⊘ ⊗ ⊘		K10 1N0 K01 1NC ⊕ K20 2N0 K02 2NC ⊕ K11 1N0/1NC ⊕ K30 3N0 K03 3NC ⊕ K21 2N0/1NC ⊕ K12 1N0/2NC ⊕ Order additional contact blocks separately on next page
representative.				See next pag	e fo	or stocked combinations		



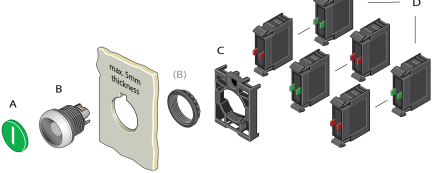
- Complete assemblies are only partially assembled in preparation for panel installation.
- Any combination of plate color and inscription are available: stocked combinations appear on next page; see pages A72 – A73 for other options.
- ❸ Additional languages available; see pages A72 A73.
- 4 Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.



Non-Illuminated, Flush, Maintained or Momentary Operation



Order by **Components**





Standard pushbutton components; non-illuminated, flush, maintained or momentary

•		Plate	licines, non mai	
	Plate	Inscription		
Component	Color	00	Catalog Number	Price
A Plate	,			
	Black		M22-XD-S	4.40
	White \bigcirc		M22-XD-W	4.40
	Red 🔵	(without	M22-XD-R	4.40
	Green	inscription)	M22-XD-G	4.40
	Yellow 🔾		M22-XD-Y	4.40
	Blue 🔵		M22-XD-B	4.40
	Red 🔵	STOP	M22-XD-R-GB0	6.80
	Black	STOP	M22-XD-S-GB0	6.80
	Green	START	M22-XD-G-GB1	6.80
	Black	START	M22-XD-S-GB1	6.80
	Black	UP	M22-XD-S-GB3	6.80
	Black	DOWN	M22-XD-S-GB4	6.80
	Red 🔵	OFF	M22-XD-R-GB5	6.80
CTART	Black	OFF	M22-XD-S-GB5	6.80
START	Green 🔵	ON	M22-XD-G-GB6	6.80
	Black	ON	M22-XD-S-GB6	6.80
	Blue 🔵	RESET	M22-XD-B-GB14	6.80
	Black	FORWARD	M22-XD-S-GB15	6.80
	Black	REVERSE	M22-XD-S-GB16	6.80
	Red 🔵	0	M22-XD-R-X0	6.80
	Black	0	M22-XD-S-X0	6.80
	Green	0	M22-XD-G-X1	6.80
	Black	0	M22-XD-S-X1	6.80
	Black	•	M22-XD-S-X4	6.80
	Black	Θ	M22-XD-S-X5	6.80
	Blue 🔵	R	M22-XD-B-X6	6.80
	Black	①	M22-XD-S-X7	6.80
	Black	⊗	M22-XD-S-X8	6.80

Component	Color	Description	Catalog Number	Price
B Actuator				
	Titanium	Maintained or	M22-DR-X	28
	Black	Momentary 3	M22S-DR-X	28
C Mounting Ada	apter			
Ô	Black	Mates back of panel components to actuator	M22-A	6

Contact Block		Terminal Type Contact Type		Catalog Number	Price		
D	Contact Blocks – front mounted 4						
		C T	1NO	M22-K10	14		
		Screw Terminals	1NC⊖	M22-K01	14		

 Θ = positively driven contact

Ordering Instructions by Components



- 1 Any combination of plate color and inscription are available: stocked combinations appear on this page; see pages A72 - A73 for other options.
- ② Additional languages available; see pages A72 − A73.
- 3 This Moeller pilot device features a selectable function switch that enables the device to be set to either maintained or momentary operation - see previous page.
- 4 Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.





Standard pushbutton assembly; non-illuminated, extended, momentary •



Order an Assembly



 Θ = positively driven contact

Catalog Number Codes

M22	_	DH	-	•	-	*	1	K10
Front Ring Color		Device Type		Plate Color		Plate Inscription 28		Contact Blocks 4
M22 Titanium M225 Black – Gold		DH Extended, Non-Illuminated Momentary actuator DGH Extended, Non-Illuminated		S Black • W White ○ R Red • G Green • Y Yellow ○ B Blue •		(leave blank for no inscription) Price Adder for Inscriptions: \$2 GBO STOP GB1 START GB3 UP GB4 DOWN GB5 OFF GB6 ON		(max for this device: 6) K10 1N0 K01 1NC ⊖ K20 2N0 K02 2NC ⊖ K11 1NO/1NC ⊖ K30 3N0 K03 3NC ⊖
Special note: A gold front ring is also available by special order. Allow four to six weeks for delivery - see your Moeller representative.		Momentary actuator, with guard ring	,	See next nad	e fo	GB14 RESET GB15 FORWARD GB16 REVERSE X0 ◎ X1 ① X4 ⊕ X5 ○ X6 ® X7 ① ○ ① ○ X8 ○ ○ ○		K21 2NO/1NC ⊕ K12 1NO/2NC ⊕ Order additional contact blocks separately on next page



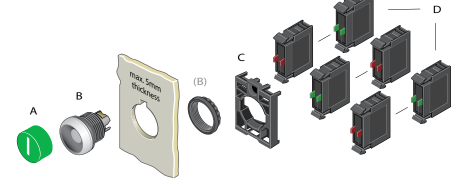
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- Any combination of plate color and inscription are available: stocked combinations appear on next page; see pages A72 – A73 for other options.
- 3 Additional languages available; see pages A72 A73.
- Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.







Order by **Components**



Standard pushbutton components; non-illuminated, extended, momentary

•			licines, non mai	
	Plate	Plate Inscription		
Component	Color	02	Catalog Number	Price
A Plate			_	
	Black		M22-XDH-S	8.60
	White 🔾		M22-XDH-W	8.60
	Red 🔵	(without	M22-XDH-R	8.60
	Green	inscription)	M22-XDH-G	8.60
	Yellow 🔾		M22-XDH-Y	8.60
	Blue 🔵		M22-XDH-B	8.60
	Red 🔵	STOP	M22-XDH-R-GB0	11.00
	Black	STOP	M22-XDH-S-GB0	11.00
	Green 🔵	START	M22-XDH-G-GB1	11.00
	Black	START	M22-XDH-S-GB1	11.00
	Black	UP	M22-XDH-S-GB3	11.00
	Black	DOWN	M22-XDH-S-GB4	11.00
	Red 🔵	OFF	M22-XDH-R-GB5	11.00
CTART	Black	OFF	M22-XDH-S-GB5	11.00
START	Green 🔵	ON	M22-XDH-G-GB6	11.00
	Black	ON	M22-XDH-S-GB6	11.00
	Blue 🔵	RESET	M22-XDH-B-GB14	11.00
	Black	FORWARD	M22-XDH-S-GB15	11.00
	Black	REVERSE	M22-XDH-S-GB16	11.00
	Red 🔵	0	M22-XDH-R-X0	11.00
	Black	0	M22-XDH-S-X0	11.00
	Green	0	M22-XDH-G-X1	11.00
	Black	0	M22-XDH-S-X1	11.00
	Black	①	M22-XDH-S-X4	11.00
	Black	Θ	M22-XDH-S-X5	11.00
	Blue 🔵	R	M22-XDH-B-X6	11.00
	Black	1	M22-XDH-S-X7	11.00
	Black	⊗	M22-XDH-S-X8	11.00

Component	Color	Description	Catalog Number	Price
B Actuator				
	Titanium	Momentary	M22-D-X	15
	Black	operation	M22S-D-X	15
	Titanium	with guard ring	M22-DG-X	25
C Mounting Ad	apter			
Ĉ	Black	Mates back of panel components to actuator	M22-A	6

Contact Block		Terminal Type	Contact Type	Catalog Number	Price
D	Contact Block	cs – front moun	ted 🔞		
		C T	1NO	M22-K10	14
		Screw Terminals	1NC⊖	M22-K01	14

 Θ = positively driven contact

Ordering Instructions by Components



- 1 Any combination of plate color and inscription are available: stocked combinations appear on this page; see pages A72 – A73 for other options.
- 2 Additional languages available; see pages A72 A73.
- 3 Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.



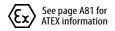


Standard pushbutton assembly; non-illuminated, extended, maintained or momentary **1**

		•	<u>,, </u>			
		Titanium Color		Black		
Contact Blocks				START		
	⊖	Maintained or Mome	ntary	Maintained or Mome	ntary	
NO	NC	Catalog Number	Price	Catalog Number	Price	
	ator &	M22-DRH-◆-★	39	M22S-DRH-◆-★	39	
1	0	M22-DRH-◆-★/K10	59	M22S-DRH-◆-★/K10	59	
0	1	M22-DRH-◆-★/K01	59	M22S-DRH-◆-★/K01	59	
2	0	M22-DRH-◆-★/K20	73	M22S-DRH-◆-★/K20	73	
0	2	M22-DRH-◆-★/K02	73	M22S-DRH-◆-★/K02	73	
1	1	M22-DRH-◆-★/K11	73	M22S-DRH-◆-★/K11	73	
3	0	M22-DRH-◆-★/K30	87	M22S-DRH-◆-★/K30	87	
0	3	M22-DRH-◆-★/K03	87	M22S-DRH-◆-★/K03	87	
2	1	M22-DRH-◆-★/K21	87	M22S-DRH-◆-★/K21	87	
1	2	M22-DRH-◆-★/K12	87	M22S-DRH-◆-★/K12	87	



Order an **Assembly**



 Θ = positively driven contact

Catalog Number Codes

M22		DRH		_		_	,	K10
IVIZZ	_	שאט	-	•	_	*	/	N I U
Front Ring Color		Device Type		Plate Color		Plate Inscription 28		Contact Blocks 4
						(leave blank for no inscription)		(max for this device: 6)
M22 Titanium M225 Black — Gold Special note: A gold front ring is also available by special order. Allow four to six weeks for delivery		DRH Extended, Non-Illuminated, Maintained or Momentary actuator		S Black W White R Red G Green Y Yellow B Blue		Price Adder for Inscriptions: \$2 GBO STOP GB1 START GB3 UP GB4 DOWN GB5 OFF GB6 ON GB14 RESET GB15 FORWARD GB16 REVERSE X0 ◎ X1 ① X4 ⊕ X5 ○ X6 ® X7 ① ○ ① ○ X8 ◎ ② ◎ ②		K10 1N0 K01 1NC ⊕ K20 2N0 K02 2NC ⊕ K11 1N0/1NC ⊕ K30 3N0 K03 3NC ⊕ K21 2N0/1NC ⊕ K12 1N0/2NC ⊕ Order additional contact blocks separately on next page
- see your Moeller representative.				See next pag	e fo	or stocked combinations		



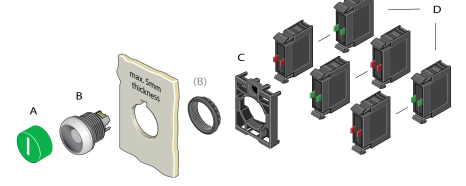
- Complete assemblies are only partially assembled in preparation for panel installation.
- 2 Any combination of plate color and inscription are available: stocked combinations appear on next page; see pages A72 - A73 for other options.
- **❸** Additional languages available; see pages A72 − A73.
- 4 Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.



Non-Illuminated, Extended, Maintained or Momentary Operation



Order by Components



Standard pushbutton components; non-illuminated, extended, maintained or momentary

Component	Plate Color	Plate Inscription	Catalog Number	Price
A Plate				
	Black		M22-XDH-S	8.60
	White 🔾		M22-XDH-W	8.60
	Red 🔵	(without	M22-XDH-R	8.60
	Green	inscription)	M22-XDH-G	8.60
	Yellow 🔾		M22-XDH-Y	8.60
	Blue 🔵		M22-XDH-B	8.60
	Red 🔵	STOP	M22-XDH-R-GB0	11.00
	Black	STOP	M22-XDH-S-GB0	11.00
	Green	START	M22-XDH-G-GB1	11.00
	Black	START	M22-XDH-S-GB1	11.00
	Black	UP	M22-XDH-S-GB3	11.00
	Black	DOWN	M22-XDH-S-GB4	11.00
	Red 🔵	OFF	M22-XDH-R-GB5	11.00
CTART	Black	OFF	M22-XDH-S-GB5	11.00
START	Green	ON	M22-XDH-G-GB6	11.00
	Black	ON	M22-XDH-S-GB6	11.00
	Blue 🔵	RESET	M22-XDH-B-GB14	11.00
	Black	FORWARD	M22-XDH-S-GB15	11.00
	Black	REVERSE	M22-XDH-S-GB16	11.00
	Red 🔵	0	M22-XDH-R-X0	11.00
	Black	0	M22-XDH-S-X0	11.00
	Green	Θ	M22-XDH-G-X1	11.00
	Black	\odot	M22-XDH-S-X1	11.00
	Black	\oplus	M22-XDH-S-X4	11.00
	Black	Θ	M22-XDH-S-X5	11.00
	Blue 🔵	R	M22-XDH-B-X6	11.00
	Black	\odot	M22-XDH-S-X7	11.00
	Black	\odot	M22-XDH-S-X8	11.00

-			•	
Component	Color	Description	Catalog Number	Price
B Actuator				
	Titanium	Maintained or	M22-DR-X	28
	Black	Momentary 3	M22S-DR-X	28
C Mounting Ada	apter			
Ĉ	Black	Mates back of panel components to actuator	M22-A	6

Contact Block		Terminal Type	Contact Type	Catalog Number	Price		
D	Contact Blocks – front mounted 4						
4		C T	1NO	M22-K10	14		
		Screw Terminals	1NC⊖	M22-K01	14		

 Θ = positively driven contact



- Any combination of plate color and inscription are available: stocked combinations appear on this page; see pages A72 – A73 for other options.
- 2 Additional languages available; see pages A72 A73.
- This Moeller pilot device features a selectable function switch that enables the device to be set to either maintained or momentary operation - see previous page.
- 4 Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.

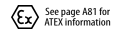




Standard pushbuttons assembly; illuminated, flush, momentary operation 0

		Titanium Color		Black		Titanium Color Guard	l Ring					
Contact Blocks		START		START		START						
	⊖	Momentary		Momentary		Momentary						
NO	NC	Catalog Number Price		Catalog Number	Price	Catalog Number	Price					
	ator & only	M22-DL-◆-★	30	M22S-DL- ◆ -★	30	M22-DGL-◆-★ 41						
1	0	M22-DL-◆-★/K10/▲	76	M22S-DL-◆-★/K10/▲	76	M22-DGL-◆-★/K10/▲	87					
0	1	M22-DL-◆-★/K01/▲	76	M22S-DL-◆-★/K01/▲	76	M22-DGL-◆-★/K01/▲	87					
2	0	M22-DL-◆-★/K20/▲	90	M22S-DL-◆-★/K20/▲	90	M22-DGL-◆-★/K20/▲	101					
0	2	M22-DL-◆-★/K02/▲	90	M22S-DL-◆-★/K02/▲	90	M22-DGL-◆-★/K02/▲	101					
1	1	M22-DL-◆-★/K11/▲	90	M22S-DL-◆-★/K11/▲	90	M22-DGL-◆-★/K11/▲	101					
3	0	M22-DL-◆-★/K30/▲	104	M22S-DL-◆-★/K30/▲	104	M22-DGL-◆-★/K30/▲	115					
0	3	M22-DL-◆-★/K03/▲	104	M22S-DL-◆-★/K03/▲	104	M22-DGL-◆-★/K03/▲	115					
2	1	M22-DL-◆-★/K21/▲	104	M22S-DL-◆-★/K21/▲	104	M22-DGL-◆-★/K21/▲	115					
1	2	M22-DL-◆-★/K12/▲	104	M22S-DL-◆-★/K12/▲	104	M22-DGL-◆-★/K12/▲	115					

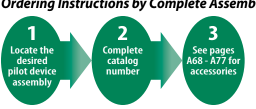
Order an **Assembly**



 Θ = positively driven contact

Catalog Number Codes

M22	_	DL	-	•	_	*	1	K10	1	A
Front Ring Color		Device Type		Lens Color		Lens Inscription 28		Contact Blocks 4		LED Element 66
M22 Titanium M225 Black — Gold Special note: A gold front ring is also available by special order. Allow four to six weeks for delivery - see your Moeller representative.		DL Flush, Illuminated, Momentary actuator DGL Flush, Illuminated, Momentary actuator with guard ring		W White R Red G G Green Y Yellow B Blue See next pag	e fo	(leave blank for no inscription) Price Adder for Inscriptions: \$2 GB0 STOP GB1 START GB3 UP GB4 DOWN GB5 OFF GB6 ON GB14 RESET GB15 FORWARD GB16 REVERSE X0 ③ X1 ① X4 ↔ X5 ⑤ X6 ® X7 ① ⑥ ① ⑦ X8 ⑥ ⑦ ⑦		(max for this device: 4) K10 1N0 K01 1NC ⊕ K20 2N0 K02 2NC ⊕ K11 1NO/1NC ⊕ K30 3NO K03 3NC ⊕ K21 2NO/1NC ⊕ K12 1NO/2NC ⊕ Order additional contact blocks separately on next page		12 – 30 V AC/DC: W White or Yellow R Red G Green B Blue 85 – 264 V AC 50/60Hz: Price Adder: \$12 230-W White or Yellow 230-R Red 230-G Green 230-B Blue 207 – 264 V AC 50/60Hz: Price Adder: \$12 230H-W White or Yellow 230H-R Red 230H-R Red 230H-G Green 230H-B Blue



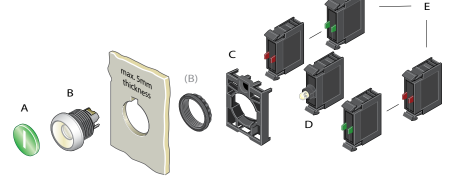
- Complete assemblies are only partially assembled in preparation for panel installation.
- 2 Any combination of lens color and inscription are available: stocked combinations appear on next page; see pages A72 – A73 for other options.
- **❸** Additional languages available; see pages A72 − A73.
- 4 Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.
- **6** Cage clamp terminals and resistor elements that reduce control voltage to operational range are also available - see page A68.
- 3 Select the same color LED element as your lens color; for yellow lens, choose a white LED.



Illuminated, Flush, Momentary Operation



Order by Components



Standard pushbutton components; illuminated, flush, momentary operation

Component	Lens Color		Lens cription	Catalog Number	Price
A Lens					
	White (Э		M22-XDL-W	4.40
	Red 🦸	•		M22-XDL-R	4.40
	Green		hout ription)	M22-XDL-G	4.40
	Yellow 🦸	9	iption,	M22-XDL-Y	4.40
	Blue	9		M22-XDL-B	4.40
	Red 🦸	9	STOP	M22-XDL-R-GB0	6.80
	White (Э	STOP	M22-XDL-W-GB0	6.80
	Green 🦸	•	START	M22-XDL-G-GB1	6.80
	White (9	START	M22-XDL-W-GB1	6.80
	White (Э	UP	M22-XDL-W-GB3	6.80
	White () [OOWN	M22-XDL-W-GB4	6.80
	Red 🦸	9	OFF	M22-XDL-R-GB5	6.80
	White (Э	0FF	M22-XDL-W-GB5	6.80
START	Green	•	ON	M22-XDL-G-GB6	6.80
The state of the s	White (Э	ON	M22-XDL-W-GB6	6.80
	Blue 🥊	9	RESET	M22-XDL-B-GB14	6.80
	White () F0	RWARD	M22-XDL-W-GB15	6.80
	White (RI	EVERSE	M22-XDL-W-GB16	6.80
	Red 🥊	9	0	M22-XDL-R-X0	6.80
	White (Э	0	M22-XDL-W-X0	6.80
	Green	9	①	M22-XDL-G-X1	6.80
	White (Э	①	M22-XDL-W-X1	6.80
	White (Э	\oplus	M22-XDL-W-X4	6.80
	White (Э	Θ	M22-XDL-W-X5	6.80
	Blue	9	R	M22-XDL-B-X6	6.80
	White (Э	1	M22-XDL-W-X7	6.80
	White (Э	\odot	M22-XDL-W-X8	6.80

n, momentary operation											
Component	Color	Description	Catalog Number	Price							
B Actuator		•									
-	Titanium	Momentary	M22-DL-X	23							
	Black	operation	M22S-DL-X	23							
	Titanium	with guard ring	M22-DGL-X	34							
C Mounting Ad	apter										
Ĉ	Black		M22-A	6							
D LED Elements	– front mo	unted 84									
'	White 💮		M22-LED-W	26							
	Red 🥮	12 – 30 V AC/DC	M22-LED-R	26							
	Green 🥌	8 – 15 mA	M22-LED-G	26							
Arms	Blue 🥮		M22-LED-B	26							
ment .	White 💮		M22-LED230-W	38							
WIND.	Red 🥮	85 – 264 V AC, 50/60 Hz	M22-LED230-R	38							
97	Green 🥮	5 – 15 mA	M22-LED230-G	38							
200	Blue 🥮		M22-LED230-B	38							
	White 💮	207 264446	M22-LED230H-W	38							
	Red 🥮	207 – 264 V AC, 50/60 Hz	M22-LED230H-R	38							
	Green 🥌	12 – 15 mA	M22-LED230H-G	38							
	Blue 🧓		M22-LED230H-B	38							

(Contact Block	Terminal Type	Contact Type	Catalog Number	Price				
E	E Contact Blocks – front mounted 6								
	2	Carraci Tarracia ala	1NO	M22-K10	14				
		Screw Terminals	1NC⊖	M22-K01	14				

 Θ = positively driven contact

Ordering Instructions by Components



- Any combination of lens color and inscription are available: stocked combinations appear on this page; see pages A72 – A73 for other options.
- 2 Additional languages available; see pages A72 A73.
- © Cage clamp terminals and resistor elements that reduce control voltage to operational range are also available see page A68.
- Select the same color LED element as your lens color; for yellow lens, choose a white LED.
- © Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.



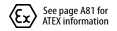


Standard pushbutton assembly; illuminated, flush, maintained or momentary **1**

		Titanium Color		Black			
	tact ocks	START		START			
	⊖	Maintained or Mome	ntary	Maintained or Mome	ntary		
NO	NC	Catalog Number	Price	Catalog Number	Price		
	ator & only	M22-DRL-◆-★	44	M22S-DRL-◆-★	44		
1	0	M22-DRL-◆-★/K10/▲	90	M22S-DRL-◆-★/K10/▲	90		
0	1	M22-DRL-◆-★/K01/▲	90	M22S-DRL-◆-★/K01/▲	90		
2	0	M22-DRL-◆-★/K20/▲	104	M22S-DRL-◆-★/K20/▲	104		
0	2	M22-DRL-◆-★/K02/▲	104	M22S-DRL-◆-★/K02/▲	104		
1	1	M22-DRL-◆-★/K11/▲	104	M22S-DRL-◆-★/K11/▲	104		
3	0	M22-DRL-◆-★/K30/▲	118	M22S-DRL-◆-★/K30/▲	118		
0	3	M22-DRL-◆-★/K03/▲	118	M22S-DRL-◆-★/K03/▲	118		
2	1	M22-DRL-◆-★/K21/▲	118	M22S-DRL-◆-★/K21/▲	118		
1	2	M22-DRL-◆-★/K12/▲	118	M22S-DRL-◆-★/K12/▲	118		



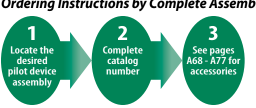
Order an **Assembly**



 Θ = positively driven contact

Catalog Number Codes

M22 -	-	DRL	-	♦	-	*	1	K10	1	A
Front Ring Color		Device Type		Lens Color		Lens Inscription 28		Contact Blocks 4		LED Element 66
M22 Titanium M225 Black — Gold Special note: A gold front ring is also available by special order. Allow four to six weeks for delivery - see your Moeller representative.	DR	EL Flush, Illuminated, Maintained or Momen- tary actuator		W White R Red G G Green Y Yellow B Blue See next page	e fo	(leave blank for no inscription) Price Adder for Inscriptions: \$2 GB0 STOP GB1 START GB3 UP GB4 DOWN GB5 OFF GB6 ON GB14 RESET GB15 FORWARD GB16 REVERSE X0 ③ X1 ① X4 ① X5 ○ X6 ® X7 ① ○ ① ○ X8 ③ ② ○ ○		(max for this device: 4) K10 1N0 K01 1NC ⊕ K20 2N0 K02 2NC ⊕ K11 1N0/1NC ⊕ K30 3N0 K03 3NC ⊕ K21 2N0/1NC ⊕ K12 1N0/2NC ⊕ Order additional contact blocks separately on next page		12 – 30 V AC/DC: W White or Yellow R Red G Green B Blue 85 – 264 V AC 50/60Hz: Price Adder: \$12 230-W White or Yellow 230-R Red 230-G Green 230-B Blue 207 – 264 V AC 50/60Hz: Price Adder: \$12 230H-W White or Yellow 230H-R Red 230H-G Green 230H-B Blue



- Complete assemblies are only partially assembled in preparation for panel installation.
- 2 Any combination of lens color and inscription are available: stocked combinations appear on next page; see pages A72 – A73 for other options.
- 3 Additional languages available; see pages A72 A73.
- 4 Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.
- **6** Cage clamp terminals and resistor elements that reduce control voltage to operational range are also available - see page A68.
- 6 Select the same color LED element as your lens color; for yellow lens, choose a white LED.

Catalog Number

M22-DRL-X

M22S-DRL-X

M22-A

M22-LED-W

M22-LED-R

M22-LED-G

M22-LED-B

M22-LED230-W

M22-LED230-R

Price

37

37

6

26

26

26

26

38

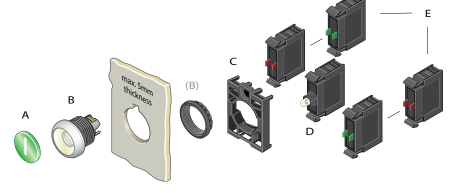
38

A17





Order by Components



Color

Titanium

Black

Black

D LED Elements – front mounted 46 White

Red

Blue

Red

Green

White

Description

Maintained or Momentary 6

Mates back of panel

components to

12 - 30 V AC/DC8 - 15 mA

85 - 264 V AC

50/60 Hz

actuator

Component

C Mounting Adapter

B Actuator



Standard pushbutton components; illuminated, flush, maintained or momentary

Component	Lens Color		Lens Inscription	Catalog Number	Price
A Lens					
	White	0		M22-XDL-W	4.40
	Red	0	/ vil .	M22-XDL-R	4.40
	Green	0	(without inscription)	M22-XDL-G	4.40
	Yellow	0	inscription,	M22-XDL-Y	4.40
	Blue	0		M22-XDL-B	4.40
	Red	0	6.80		
	White	Θ	STOP	M22-XDL-W-GB0	6.80
	Green	0	START	M22-XDL-G-GB1	6.80
	White	0	START	M22-XDL-W-GB1	6.80
	White	Θ	UP	M22-XDL-W-GB3	6.80
	White	Θ	DOWN	M22-XDL-W-GB4	6.80
	Red 🥮		OFF	M22-XDL-R-GB5	6.80
	White	Θ	OFF	M22-XDL-W-GB5	6.80
START	Green	0	ON	M22-XDL-G-GB6	6.80
The state of the s	White	Θ	ON	M22-XDL-W-GB6	6.80
	Blue	8	RESET	M22-XDL-B-GB14	6.80
	White	Θ	FORWARD	M22-XDL-W-GB15	6.80
	White	0	REVERSE	M22-XDL-W-GB16	6.80
	Red	•	0	M22-XDL-R-X0	6.80
	White	0	0	M22-XDL-W-X0	6.80
	Green	0	Θ	M22-XDL-G-X1	6.80
	White	0	Θ	M22-XDL-W-X1	6.80
	White	0	(M22-XDL-W-X4	6.80
	White	0	Θ	M22-XDL-W-X5	6.80
	Blue	0	®	M22-XDL-B-X6	6.80
	White	0	\oplus	M22-XDL-W-X7	6.80
	White	0	\odot	M22-XDL-W-X8	6.80

Any combination of lens color and inscription are available:
stocked combinations appear on this page: see pages A72 — A73 for other ontions

37	Green 🥌		/60 Hz - 15 mA	M22-LED230-G	38					
900	Blue 🥮		13 1111	M22-LED230-B	38					
-	White 💮			M22-LED230H-W	38					
	Red 🥮	207 – 264 V AC, 50/60 Hz		M22-LED230H-R	38					
	Green 🥌		– 15 mA	M22-LED230H-G	38					
	Blue 🥮			M22-LED230H-B	38					
Contact Block	Terminal Ty	pe	Contact Type	Catalog Number	Price					
Contact Block E Contact Block		•		Catalog Number	Price					
	ks – front mo	oun		Catalog Number	Price					
		oun	ted 6							



- Θ = positively driven contact
- 2 Additional languages available; see pages A72 A73.
- 3 This Moeller pilot device features a selectable function switch that enables the device to be set to either maintained or momentary operation - see previous page.
- 4 Cage clamp terminals and resistor elements that reduce control voltage to operational range are also available - see page A68.
- Select the same color LED element as your lens color; for yellow lens, choose a white LED.
- **6** Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.





Standard pushbutton assembly; illuminated, extended, momentary •

		Titanium Color		Black		Titanium Color Guard	Rina		
	tact cks	START		START		START			
	⊖	Momentary		Momentary		Momentary			
NO	NC	Catalog Number	Price	Catalog Number	Price	Catalog Number	Price		
	ator & only			M22S-DLH-◆-★	34	M22-DGLH-◆-★	45		
1	0	M22-DLH-◆-★/K10/▲	80	M22S-DLH-◆-★/K10/▲	80	M22-DGLH-◆-★/K10/▲	91		
0	1	M22-DLH-◆-★/K01/▲	80	M22S-DLH-◆-★/K01/▲	M22S-DLH-◆-★/K01/▲ 80		91		
2	0	M22-DLH-◆-★/K20/▲	94	M22S-DLH-◆-★/K20/▲	94	M22-DGLH-◆-★/K20/▲	105		
0	2	M22-DLH-◆-★/K02/▲	94	M22S-DLH-◆-★/K02/▲	94	M22-DGLH-◆-★/K02/▲	105		
1	1	M22-DLH-◆-★/K11/▲	94	M22S-DLH-◆-★/K11/▲	94	M22-DGLH-◆-★/K11/▲	105		
3	0	M22-DLH-◆-★/K30/▲	108	M22S-DLH-◆-★/K30/▲	108	M22-DGLH-◆-★/K30/▲	119		
0	3	M22-DLH-◆-★/K03/▲	108	M22S-DLH-◆-★/K03/▲	108	M22-DGLH-◆-★/K03/▲	119		
2	1	M22-DLH-◆-★/K21/▲	108	M22S-DLH-◆-★/K21/▲	108	M22-DGLH-◆-★/K21/▲			
1	2	M22-DLH-◆-★/K12/▲ 108		M22S-DLH-◆-★/K12/▲	108	M22-DGLH-◆-★/K12/▲ 119			

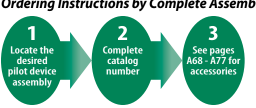
Order an **Assembly**



 Θ = positively driven contact

Catalog Number Codes

M22	_	DLH	-	*	_	*	1	K10	1	A
Front Ring Color		Device Type		Lens Color		Lens Inscription 28		Contact Blocks 4		LED Element 66
M22 Titanium M225 Black — Gold Special note: A gold front ring is also available by special order. Allow four to six weeks for delivery - see your Moeller representative.		DLH Extended, Illuminated, Momentary actuator DGLH Extended, Illuminated, Momentary actuator with guard ring		W White R Red G G Green Y Yellow B Blue See next pag	e fo	(leave blank for no inscription) Price Adder for Inscriptions: \$2 GB0 STOP GB1 START GB3 UP GB4 DOWN GB5 OFF GB6 ON GB14 RESET GB15 FORWARD GB16 REVERSE X0 ③ X1 ① X4 ↔ X5 ○ X6 ® X7 ① ○ ① ○ X8 ⑤ ② ○		(max for this device: 4) K10 1N0 K01 1NC ⊕ K20 2N0 K02 2NC ⊕ K11 1N0/1NC ⊕ K30 3NC ⊕ K21 2N0/1NC ⊕ K12 1N0/2NC ⊕ Order additional contact blocks separately on next page		12 – 30 V AC/DC: W White or Yellow R Red G Green B Blue 85 – 264 V AC 50/60Hz: Price Adder: \$12 230-W White or Yellow 230-R Red 230-G Green 230-B Blue 207 – 264 V AC 50/60Hz: Price Adder: \$12 230H-W White or Yellow 230H-R Red 230H-R Red 230H-G Green 230H-B Blue



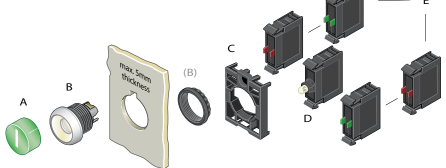
- Complete assemblies are only partially assembled in preparation for panel installation.
- 2 Any combination of lens color and inscription are available: stocked combinations appear on next page; see pages A72 – A73 for other options.
- **❸** Additional languages available; see pages A72 − A73.
- 4 Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.
- **6** Cage clamp terminals and resistor elements that reduce control voltage to operational range are also available - see page A68.
- 6 Select the same color LED element as your lens color; for yellow lens, choose a white LED.



Illuminated, Extended, Momentary Operation



Order by Components



Standard pushbutton components; illuminated, extended, momentary

		Lens	Lens Inscription	inents, mamma	
C	omponent	Color	00	Catalog Number	Price
A	Lens				
		White 💮		M22-XDLH-W	8.60
		Red 🥮	for the cont	M22-XDLH-R	8.60
		Green 🥮	(without inscription)	M22-XDLH-G	8.60
		Yellow 🥮		M22-XDLH-Y	8.60
		Blue 🥮		M22-XDLH-B	8.60
		Red 🥮	STOP	M22-XDLH-R-GB0	11.00
		White 💮	STOP	M22-XDLH-W-GB0	11.00
		Green 🥌	START	M22-XDLH-G-GB1	11.00
		White 💮	START	M22-XDLH-W-GB1	11.00
		White 💮	UP	M22-XDLH-W-GB3	11.00
		White 💮	DOWN	M22-XDLH-W-GB4	11.00
		Red 🥮	OFF	M22-XDLH-R-GB5	11.00
		White 💮	OFF	M22-XDLH-W-GB5	11.00
	START	Green 🥮	ON	M22-XDLH-G-GB6	11.00
		White 💮	ON	M22-XDLH-W-GB6	11.00
		Blue 🥮	RESET	M22-XDLH-B-GB14	11.00
		White 💮	FORWARD	M22-XDLH-W-GB15	11.00
		White 💮	REVERSE	M22-XDLH-W-GB16	11.00
		Red 🥮	0	M22-XDLH-R-X0	11.00
		White 💮	0	M22-XDLH-W-X0	11.00
		Green 🥮	0	M22-XDLH-G-X1	11.00
		White 💮	0	M22-XDLH-W-X1	11.00
		White 💮	•	M22-XDLH-W-X4	11.00
		White 📵	Θ	M22-XDLH-W-X5	11.00
		Blue 🥮	R	M22-XDLH-B-X6	11.00
		White 💮	1	M22-XDLH-W-X7	11.00
		White 💮	0	M22-XDLH-W-X8	11.00

Component	Color	Description	Catalog Number	Price		
B Actuator	B Actuator					
	Titanium	Momentary	M22-DL-X	23		
	Black	operation	M22S-DL-X	23		
	Titanium	with guard ring	M22-DGL-X	34		
C Mounting Ad	apter					
	Black	Mates back of panel components to actuator	M22-A	6		
D LED Elements	– front mo	ınted 🔞 4				
	White 💮		M22-LED-W	26		
	Red 🥮	12 – 30 V AC/DC	M22-LED-R	26		
	Green 🥌	8 – 15 mA	M22-LED-G	26		
4-1	Blue 🥮		M22-LED-B	26		
med'	White 💮		M22-LED230-W	38		
WW.	Red 🥮	85 – 264 V AC, 50/60 Hz	M22-LED230-R	38		
59 M	Green 🥮	5 – 15 mA	M22-LED230-G	38		
100	Blue 🥮		M22-LED230-B	38		
	White 💮	207 264446	M22-LED230H-W	38		
	Red 🥮	207 – 264 V AC, 50/60 Hz	M22-LED230H-R	38		
	Green 🥌	12 – 15 mA	M22-LED230H-G	38		
	Blue 🥮		M22-LED230H-B	38		

(Contact Block	Terminal Type	Contact Type	Catalog Number	Price	
E	E Contact Blocks – front mounted 6					
	1	Camaria ala	1NO	M22-K10	14	
		Screw Terminals	1NC⊖	M22-K01	14	

 Θ = positively driven contact

Ordering Instructions by Components



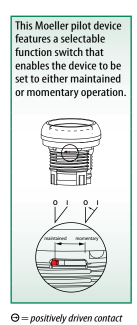
- Any combination of lens color and inscription are available: stocked combinations appear on this page; see pages A72 – A73 for other options.
- ② Additional languages available; see pages A72 − A73.
- © Cage clamp terminals and resistor elements that reduce control voltage to operational range are also available see page A68.
- Select the same color LED element as your lens color; for yellow lens, choose a white LED.
- © Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.





Standard pushbutton assembly; illuminated, extended, maintained or momentary **1**

		Titanium Color		Black			
	tact ocks	START		START			
	⊖	Maintained or Mome	ntary	Maintained or Momentary			
NO	NC	Catalog Number	Price	Catalog Number	Price		
	ator & only	M22-DRLH-◆-★	48	M22S-DRLH-◆-★	48		
1	0	M22-DRLH-◆-★/K10/▲	94	M22S-DRLH-◆-★/K10/▲	94		
0	1	M22-DRLH-◆-★/K01/▲	94	M22S-DRLH-◆-★/K01/▲	94		
2	0	M22-DRLH-◆-★/K20/▲	108	M22S-DRLH-◆-★/K20/▲	108		
0	2	M22-DRLH-◆-★/K02/▲	108	M22S-DRLH-◆-★/K02/▲	108		
1	1	M22-DRLH-◆-★/K11/▲	108	M22S-DRLH-◆-★/K11/▲	108		
3	0	M22-DRLH-◆-★/K30/▲	122	M22S-DRLH-◆-★/K30/▲	122		
0	3	M22-DRLH-◆-★/K03/▲	122	M22S-DRLH-◆-★/K03/▲	122		
2	1	M22-DRLH-◆-★/K21/▲	122	M22S-DRLH- ◆ - ★ /K21/ ▲	122		
1	2	M22-DRLH-◆-★/K12/▲	122	M22S-DRLH-◆-★/K12/▲	122		

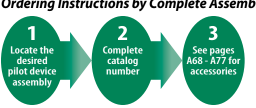


Order an **Assembly**



Catalog Number Codes

M22	_	DRLH	-	*	_	*	1	K10	/	A
Front Ring Color		Device Type		Lens Color		Lens Inscription 28		Contact Blocks 4		LED Element 66
M22 Titanium M22S Black — Gold Special note: A gold front ring is also available by special order. Allow four to six weeks for delivery - see your Moeller representative.		DRLH Extended, Illuminated, Main- tained or Momentary actuator		W White R Red G G Green Y Yellow B Blue See next pag	e fo	(leave blank for no inscription) Price Adder for Inscriptions: \$2 GB0 STOP GB1 START GB3 UP GB4 DOWN GB5 OFF GB6 ON GB14 RESET GB15 FORWARD GB16 REVERSE X0 ③ X1 ① X4 ① X5 ○ X6 ® X7 ① ○ ① ○ X8 ③ ② ○ ②		(max for this device: 4) K10 1N0 K01 1NC ⊕ K20 2N0 K02 2NC ⊕ K11 1N0/1NC ⊕ K30 3N0 K03 3NC ⊕ K21 2N0/1NC ⊕ K12 1N0/2NC ⊕ Order additional contact blocks separately on next page		12 – 30 V AC/DC: W White or Yellow R Red G Green B Blue 85 – 264 V AC 50/60Hz: Price Adder: \$12 230-W White or Yellow 230-R Red 230-G Green 230-B Blue 207 – 264 V AC 50/60Hz: Price Adder: \$12 230H-W White or Yellow 230H-R Red 230H-R Red 230H-B Blue



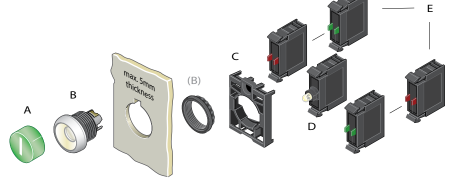
- Complete assemblies are only partially assembled in preparation for panel installation.
- 2 Any combination of lens color and inscription are available: stocked combinations appear on next page; see pages A72 – A73 for other options.
- 3 Additional languages available; see pages A72 A73.
- 4 Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.
- **6** Cage clamp terminals and resistor elements that reduce control voltage to operational range are also available - see page A68.
- 6 Select the same color LED element as your lens color; for yellow lens, choose a white LED.



Illuminated, Extended, Maintained or Momentary Operation



Order by Components



Standard pushbutton components; illuminated, extended, maintained or momentary

Component	Lens Color	Lens Inscription	Catalog Number	Price
A Lens				
	White 💮		M22-XDLH-W	8.60
	Red 🥮		M22-XDLH-R	8.60
	Green 🥮	(without inscription)	M22-XDLH-G	8.60
	Yellow 🥌	inscription,	M22-XDLH-Y	8.60
	Blue 🧓		M22-XDLH-B	8.60
	Red 🥮	STOP	M22-XDLH-R-GB0	11.00
	White 💮	STOP	M22-XDLH-W-GB0	11.00
	Green 🥌	START	M22-XDLH-G-GB1	11.00
	White 💮	START	M22-XDLH-W-GB1	11.00
	White 💮	UP	M22-XDLH-W-GB3	11.00
	White 💮	DOWN	M22-XDLH-W-GB4	11.00
	Red 🥮	OFF	M22-XDLH-R-GB5	11.00
	White 💮	OFF	M22-XDLH-W-GB5	11.00
START	Green 🥌	ON	M22-XDLH-G-GB6	11.00
	White 💮	ON	M22-XDLH-W-GB6	11.00
	Blue 🧓	RESET	M22-XDLH-B-GB14	11.00
	White 💮	FORWARD	M22-XDLH-W-GB15	11.00
	White 💮	REVERSE	M22-XDLH-W-GB16	11.00
	Red 🥮	0	M22-XDLH-R-X0	11.00
	White 💮	0	M22-XDLH-W-X0	11.00
	Green 🥮	0	M22-XDLH-G-X1	11.00
	White 💮	0	M22-XDLH-W-X1	11.00
	White 💮	•	M22-XDLH-W-X4	11.00
	White 💮	Θ	M22-XDLH-W-X5	11.00
	Blue 🥌	R	M22-XDLH-B-X6	11.00
	White 💮	①	M22-XDLH-W-X7	11.00
	White 💮	⊗	M22-XDLH-W-X8	11.00

 Any combination of lens color and inscription are available: stocked combinations appear on this page; see pages A72 – A73 for other options.

Component	Color	Description	Catalog Number	Price
Component	Color	Description	Catalog Number	riice
B Actuator				
	Titanium	Maintained or	M22-DRL-X	37
	Black	Momentary 3	M22S-DRL-X 37	
C Mounting Ad	apter			
	Black	Mates back of panel components to actuator	M22-A	6
D LED Elements	– front mo	unted 🐠		
	White 💮		M22-LED-W	26
	Red 🥮	12 – 30 V AC/DC	M22-LED-R	26
	Green 🥌	8 – 15 mA	M22-LED-G	26
Arms	Blue 🥮		M22-LED-B	26
med'	White 💮	05 264446	M22-LED230-W	38
WIND.	Red 🥮	85 – 264 V AC, 50/60 Hz	M22-LED230-R	38
59 M	Green 🥮	5 – 15 mA	M22-LED230-G	38
	Blue 🥮		M22-LED230-B	38
_	White 💮	207 264446	M22-LED230H-W	38
	Red 🥮	207 – 264 V AC, 50/60 Hz	M22-LED230H-R	38
	Green 🥌	12 – 15 mA	M22-LED230H-G	38
	Blue 🥮		M22-LED230H-B	38

(Contact Block Terminal Type		Contact Type	Catalog Number	Price		
E	E Contact Blocks – front mounted (3)						
	-	C T	1NO	M22-K10	14		
		Screw Terminals	1NC⊖	M22-K01	14		

 Θ = positively driven contact

Ordering Instructions by Components



- 2 Additional languages available; see pages A72 A73.
- 3 This Moeller pilot device features a selectable function switch that enables the device to be set to either maintained or momentary operation - see previous page.
- 4 Cage clamp terminals and resistor elements that reduce control voltage to operational range are also available see page A68.
- Select the same color LED element as your lens color; for yellow lens, choose a white LED.
- 3 Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.





Double pushbutton assembly; with center light, momentary •

		Titanium Color		Black		
Contact Blocks						
	⊖	Momentary		Momentary		
NO	NC	Catalog Number	Price	Catalog Number	Price	
	tor w/ s only	M22-DDL-◆◆-★/★	46	M22S-DDL-◆◆-★/★	46	
2	0	M22-DDL-◆◆-★/★/K20/▲	108	M22S-DDL-◆◆-★/★/K20/▲	108	
0	2	M22-DDL-◆◆-★/★/K02/▲	108	M22S-DDL-◆◆-★/★/K02/▲	108	
1	1	M22-DDL-◆◆-★/★/K11/▲	108	M22S-DDL-◆◆-★/★/K11/▲	108	
3	0	M22-DDL-◆◆-★/★/K30/▲	122	M22S-DDL-◆◆-★/★/K30/▲	122	
0	3	M22-DDL-◆◆-★/★/K03/▲	122	M22S-DDL-◆◆-★/★/K03/▲	122	
2	1	M22-DDL-◆◆-★/★/K21/▲	122	M22S-DDL-◆◆-★/★/K21/▲	122	
1	2	M22-DDL-◆◆-★/★/K12/▲	122	M22S-DDL-◆◆-★/★/K12/▲	122	
4	0	M22-DDL-◆◆-★/★/K40/▲	136	M22S-DDL-◆◆-★/★/K40/▲	136	
0	4	M22-DDL-♦♦-★/★/K04/▲	136	M22S-DDL-◆◆-★/★/K04/▲	136	
3	1	M22-DDL-♦♦-★/★/K31/▲	136	M22S-DDL-♦♦-★/★/K31/▲	136	
1	3	M22-DDL-♦♦-★/★/K13/▲	136	M22S-DDL-◆◆-★/★/K13/▲	136	
2	2	M22-DDL-♦♦-★/★/K22/▲	136	M22S-DDL-◆◆-★/★/K22/▲	136	

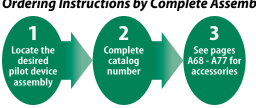
Order an **Assembly**



 Θ = positively driven contact

Catalog Number Codes

M22	-		DDL	-	**	_	*/ *	1	K10	1	A
Front Ring Color		[Device Type		Plate Colors		Plate Inscriptions 28		Contact Blocks 4		Center Light LED Element ⑤
M22 Titanium M225 Black — Gold Special note: A gold front ring is also available by special order. Allow four to six weeks for delivery - see your Moeller representative.		DDLF (3)	Double pushbutton, Rounded Buttons and Center Light, Momentary actuator Double pushbutton, Flat Buttons and Center Light, Momentary actuator Double pushbutton, Top button and Center Light Flat, Bottom button Rounded, Momentary actuator		first ◆ is top color, second ◆ is bottom color W White ○ S Black ● G Green ● R Red ● Note: For same color plates on top and bottom, leave second ◆ blank.	- fo	(leave blank for no inscriptions) first ★ is top inscription, second ★ is bottom inscription Price Adder for Inscriptions: \$3 GB0 STOP GB1 START GB3 UP GB4 DOWN GB5 OFF GB6 ON GB15 FORWARD GB16 REVERSE X0 ◎ X1 ① X4 ⊕ X5 ○ X7 ① ① or stocked combinations		(max for this device: 4) K20 2N0 K02 2NC ⊖ K11 1N0/1NC ⊖ K30 3N0 K03 3NC ⊖ K21 2N0/1NC ⊖ K12 1N0/2NC ⊖ K40 4N0 K04 4NC ⊖ K31 3N0/1NC ⊖ K13 1N0/3NC ⊖ K22 2N0/2NC ⊖		12 – 30 V AC/DC: W White 6 85 – 264 V AC 50/60Hz: Price Adder: \$12 230-W White 6 207 – 264 V AC 50/60Hz: Price Adder: \$12 230H-W White 6
representative.					See next page	= 10	טו אנטכאבע כטוווטווומנוטווא				



- Complete assemblies are only partially assembled in preparation for panel installation.
- 2 Any combination of plate color and inscription are available: stocked combinations appear on next page; custom text or custom graphics can be engraved on listed colors; see your Moeller representative.
- 3 Additional languages available; please consult your Moeller representative.
- 4 Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.
- **6** Cage clamp terminals and resistor elements that reduce control voltage to operational range are also available - see page A68.
- These double pushbuttons are specially ordered; see your Moeller representative.

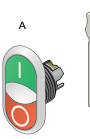


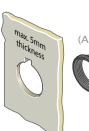
With Center Light, Momentary Operation



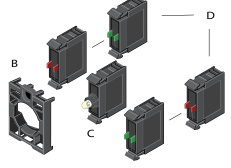
Order by Components

TITAN-CAT-NA-0807









Double pushbutton components; with center light, momentary

Component	Plate	Colors	Plate Inscription	Catalog Number	Price
A Actuator	with Pla	ates 🔞		_	
	Тор	White 🔾		M22-DDL-WS	46
	Bottom	Black		WIZZ-DDL-W3	40
	Тор	Green 🔵		M22-DDL-GR	46
	Bottom	Red 🛑	(without	MZZ DDE GIT	-10
	Тор	Black	inscription)	M22-DDL-S	46
	Bottom	Black			
	Тор	White O		M22-DDL-W	46
	Bottom	White O			
START	Тор	White O	0	M22-DDL-WS-X1/X0	49
	Bottom	Black •	ı		
	Top Bottom	Green Red	0	M22-DDL-GR-X1/X0	49
Tige	Top	White (START		
	Bottom	Black	STOP	M22-DDL-WS-GB1/GB0	49
	Тор	Green	START		
	Bottom	Red	STOP	M22-DDL-GR-GB1/GB0	49
	Top Black		t	M22-DDL-S-X7/X7	
	Bottom	Black	ţ	M22-DDL-S-X7/X7	49
	Тор	Black	+	Maa DDI C VA/VE	49
	Bottom B		-	M22-DDL-S-X4/X5	49
	Тор	White 🔾		M22S-DDL-WS	46
	Bottom	Black		WIZZJ-DDL-WJ	40
	Тор	Green 🔵		M22S-DDL-GR	46
	Bottom	Red 🛑	(without	MEES DOE GIT	10
	Тор	Black	inscription)	M22S-DDL-S	46
	Bottom	Black			
	Top	White O		M22S-DDL-W	46
	Bottom Top	White O	ı		
PLART	Bottom	Black	0	M22S-DDL-WS-X1/X0	49
	Top	Green	ı		
1970	Bottom	Red	0	M22S-DDL-GR-X1/X0	49
OLIDE	Тор	White 🔾	START	Mane DDI We coa (coa	40
	Bottom	Black	STOP	M22S-DDL-WS-GB1/GB0	49
	Тор	Green 🔵	START	Maac DDI CD CD1/CDA	49
	Bottom	Red 🛑	STOP	M22S-DDL-GR-GB1/GB0	49
	Тор	Black	t	M22S-DDL-S-X7/X7	49
	Bottom	Black	1	111223 DDL 3 A//A/	77
	Тор	Black	+	M22S-DDL-S-X4/X5	49
	Bottom	Black	_		

Component	Color	Description	Catalog Number	Price
B Mounting Ad	apter			
Black		Mates back of panel components to actuator	M22-A	6
C LED Elements	– front mo	unted 🗿		
4	White 🔵	12 — 30 V AC/DC 8 — 15 mA	M22-LED-W	26
	White 💮	85 — 264 V AC, 50/60 Hz 5 — 15 mA	M22-LED230-W	38
	White 🔵	207 — 264 V AC, 50/60 Hz 12 — 15 mA	M22-LED230H-W	38

Contact Block		Terminal Type	Contact Type	tact Type Catalog Number		
Ontact Blocks – front mounted 6						
	1	CTil.	1NO	M22-K10	14	
		Screw Terminals	1NC⊖	M22-K01	14	

 Θ = positively driven contact

- Custom text or custom graphics can be engraved on listed colors; see your Moeller representative.
- 2 Additional languages available; please consult your Moeller representative.
- 3 See previous page for other specially ordered double pushbutton actuator options.
- 4 Cage clamp terminals and resistor elements that reduce control voltage to operational range are also available - see page A68.
- **6** Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.

A23







Four button operator assembly; non-illuminated, momentary •

		Titanium Color		Black		
Contact Blocks						
	⊖	Momentary		Momentary		
NO	NC	Catalog Number	Price	Catalog Number	Price	
	tor w/ s only	M22-D4-S-★	149	M22S-D4-S-★	149	
4	0	M22-D4-S-★/K40	219	M22S-D4-S-★/K40	219	
0	4	M22-D4-S-★/K04	219	M22S-D4-S-★/K04	219	
3	1	M22-D4-S-★/K31	219	M22S-D4-S-★/K31	219	
1	3	M22-D4-S-★/K13	219	M22S-D4-S-★/K13	219	
2	2	M22-D4-S-★/K22	219	M22S-D4-S-★/K22	219	
5	0	M22-D4-S-★/K50	233	M22S-D4-S-★/K50	233	
0	5	M22-D4-S-★/K05	233	M22S-D4-S-★/K05	233	
4	1	M22-D4-S-★/K41	233	M22S-D4-S-★/K41	233	
1	4	M22-D4-S-★/K14	233	M22S-D4-S-★/K14	233	
3	2	M22-D4-S-★/K32	233	M22S-D4-S-★/K32	233	
2	3	M22-D4-S-★/K23	233	M22S-D4-S-★/K23	233	

Order an Assembly

 Θ = positively driven contact

Catalog Number Codes

M22	-	D4	-	S	-	*	1	K40
Front Ring Color		Device Type		Plate Colors		Plate Inscriptions		Contact Blocks 2
						(leave blank for no inscriptions)		(max for this device: 8)
M22 Titanium M22S Black		D4 Four button, Non-illuminated, Momentary, Unclamped operation		S Black ●		х7 Ф⊖Ф⊖		K40 4N0 K04 4NC ⊖ K31 3N0/1NC ⊖ K13 1N0/3NC ⊖ K22 2N0/2NC ⊖ K50 5N0
		DI4 Four button, Non-illuminated, Momentary, Clamped operation (only one button will activate at a time)		Available custon White Green Red Yellow Blue	n coi	lors and inscriptions: Each button can have custom text or custom graphics engraved on any listed color. To order a custom four button operator, please contact your Moeller representative.		K05 5NC ⊖ K41 4NO/1NC ⊖ K14 1NO/4NC ⊖ K32 3NO/2NC ⊖ K23 2NO/3NC ⊖ Order additional contact blocks separately on next page

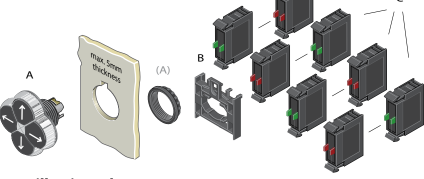


- Complete assemblies are only partially assembled in preparation for panel installation.
- ② Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.
- 3 This four button actuator is specially ordered; see your Moeller representative.

Non-Illuminated, Momentary



Order by Components



Four button operator components; non-illuminated, momentary

Com	ponent	Plate Colors	Inscription	Catalog Number	Price
AA	ctuator w	rith Plates 🛭 2			
	D	Black	(without inscription)	M22-D4-S	149
9	10	Black	(directional arrows)	M22-D4-S-X7	149
4		Black	(without inscription)	M22S-D4-S	149
1		Black	(directional arrows)	M22S-D4-S-X7	149

Component	Description	Catalog Number	Price
B Mounting Ada	apter		
	Special adapter that can hold up to eight contact blocks. Used exclusively with all four-way operators and two-way joysticks. Mates back of panel components to actuator.	M22-A4	12

Contact Block		Terminal Type	Contact Type	Catalog Number	Price
C	Contact Block	cs – front moun	ted 🔞		
-		Carrotte Tarresia ala	1NO	M22-K10	14
		Screw Terminals	1NC⊖	M22-K01	14

 Θ = positively driven contact



- Each button can have custom text or custom graphics engraved on any following color: Black ●, White ○, Green ●, Red ●, Yellow or Blue ●; to order a custom four button operator, please contact your Moeller representative.
- 2 See previous page for other specially ordered four button actuator options.
- 3 Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.





Emergency-stop assembly; non-illuminated, keyed and non-keyed •

	Red			Black	
Contact Blocks					
NO	⊖ NC	Catalog Number	Price	Catalog Number	Price
	iator nly	M22-PV ♦ -★	75	M22S-PV◆	75
1	0	M22-PV♦-★/K10	97	M22S-PV◆/K10	97
0	1	M22-PV♦-★/K01	97	M22S-PV◆/K01	97
2	0	M22-PV♦-★/K20	111	M22S-PV◆/K20	111
0	2	M22-PV♦-★/K02	111	M22S-PV◆/K02	111
1	1	M22-PV♦-★/K11	111	M22S-PV◆/K11	111
3	0	M22-PV♦-★/K30	125	M22S-PV◆/K30	125
0	3	M22-PV♦-★/K03	125	M22S-PV◆/K03	125
2	1	M22-PV♦-★/K21	125	M22S-PV◆/K21	125
1	2	M22-PV♦-★/K12	125	M22S-PV◆/K12	125

Order an Assembly



 Θ = positively driven contact

Catalog Number Codes

M22 -	PV	•	_	*	1	K10
Mushroom Head Color	Device Type	Release Type (leave blank for Pull-to-release)		Key Code use only with Keyed release (leave blank for MS1)		Contact Blocks ② (max for this device: 6)
M22 Red M22S Black	PV Emergency-stop actuator, non-il- luminated	T Turn-to-release Price Adder for Keyed Release: \$81 S Keyed release (only available with red mushroom head)		MS11 MS2 MS12 MS3 MS13 MS4 MS14 MS5 MS15 MS6 MS16 MS7 MS17 MS8 MS18 MS9 MS19 MS10 MS20		K10 1N0 K01 1NC ⊕ K20 2N0 K02 2NC ⊕ K11 1N0/1NC ⊕ K30 3N0 K03 3NC ⊕ K21 2N0/1NC ⊕ K12 1N0/2NC ⊕

For identical locks and keys, use the same key code. One key is included with actuator; additional keys are available as accessories. A master key system is also available - see pages A59 — A66.



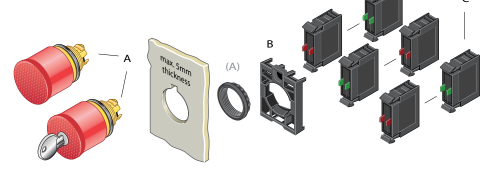
- Complete assemblies are only partially assembled in preparation for panel installation.
- 2 Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.



Non-Illuminated, Keyed and Non-Keyed



Order by **Components**





Emergency-stop components; non-illuminated, keyed and non-keyed

Component	Release Type	Catalog Number	Price
A Actuator			
	Pull-to-release	M22-PV	75
	Turn-to-release	M22-PVT	75
	Pull-to-release	M22S-PV	75
	Turn-to-release	M22S-PVT	75
	Keyed Release	M22-PVS-★	156

Replace \star in catalog number with desired key code (MS2 – MS20), leave blank for MS1 key code - see previous page. Actuator includes one key.

(Component	Description	Catalog Number	Price
В	Mounting Ad	apter		
	Ô	Mates back of panel components to actuator	M22-A	6

Contact Block		Terminal Type	Contact Type	Catalog Number	Price
C	Contact Block	cs – front moun	ted 🕕		
		Canana Tamasin ala	1NO	M22-K10	14
	Screw Terminals	1NC⊖	M22-K01	14	

 Θ = positively driven contact

Extra Keys	For Key Code	Catalog Number	Price	For Key Code	Catalog Number	Price
Extra Keys	(one key	included with a	ctuator)			
	MS1	M22-ES-MS1	24	MS11	M22-ES-MS11	24
	MS2	M22-ES-MS2	24	MS12	M22-ES-MS12	24
	MS3	M22-ES-MS3	24	MS13	M22-ES-MS13	24
100	MS4	M22-ES-MS4	24	MS14	M22-ES-MS14	24
	MS5	M22-ES-MS5	24	MS15	M22-ES-MS15	24
100	MS6	M22-ES-MS6	24	MS16	M22-ES-MS16	24
W.	MS7	M22-ES-MS7	24	MS17	M22-ES-MS17	24
	MS8	M22-ES-MS8	24	MS18	M22-ES-MS18	24
	MS9	M22-ES-MS9	24	MS19	M22-ES-MS19	24
	MS10	M22-ES-MS10	24	MS20	M22-ES-MS20	24

Ordering Instructions by Components



• Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.

Moeller &



Emergency-stop assembly; illuminated, non-keyed **1**

LIIIG	intergency-stop assembly, mullimateu, non-keyeu									
		Red		Black						
	tact cks									
	Θ									
NO	NC	Catalog Number	Price	Catalog Number	Price					
	ator Ily	M22-PVL◆	83	M22S-PVL◆	83					
1	0	M22-PVL◆/K10/▲	131	M22S-PVL◆/K10/▲	131					
0	1	M22-PVL◆/K01/▲	131	M22S-PVL◆/K01/▲	131					
2	0	M22-PVL◆/K20/▲	145	M22S-PVL◆/K20/▲	145					
0	2	M22-PVL◆/K02/▲	145	M22S-PVL◆/K02/▲	145					
1	1	M22-PVL◆/K11/▲	145	M22S-PVL◆/K11/▲	145					
3	0	M22-PVL◆/K30/▲	159	M22S-PVL◆/K30/▲	159					
0	3	M22-PVL◆/K03/▲	159	M22S-PVL◆/K03/▲	159					
2	1	M22-PVL◆/K21/▲	159	M22S-PVL◆/K21/▲	159					
1	2	M22-PVL◆/K12/▲	159	M22S-PVL◆/K12/▲	159					

Order an **Assembly**



 Θ = positively driven contact

Catalog Number Codes

M22	-	PVL	•	1	K10	1	A
Mushroom Head Color		Device Type	Release Type		Contact Blocks 2		LED Element 3
M22 Red M22S Black		PVL Emergency-stop actuator, illumi- nated, non-keyed	(leave blank for Pull-to-release) T Turn-to-release		(max for this device: 4) K10 1N0 K01 1NC ⊖ K20 2N0 K02 2NC ⊖ K11 1NO/1NC ⊖ K30 3N0 K03 3NC ⊖ K21 2NO/1NC ⊖ K12 1NO/2NC ⊖		12 – 30 V AC/DC: W White R Red 85 – 264 V AC 50/60Hz: Price Adder: \$12 230-W White 230-R Red 207 – 264 V AC 50/60Hz: Price Adder: \$12
					Order additional contact blocks separately on next page		230H-W White O

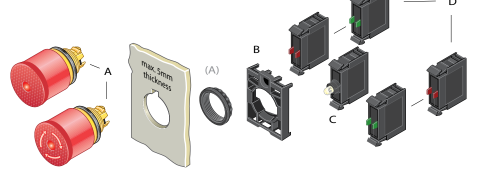


- Complete assemblies are only partially assembled in preparation for panel installation.
- 2 Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.
- 3 Cage clamp terminals and resistor elements that reduce control voltage to operational range are also available - see page A68.

Illuminated, non-keyed







A

Emergency-stop components; illuminated, non-keyed

	Component	Release Type	Catalog Number	Price
Α	Actuator			
		Pull-to-release	M22-PVL	83
		Turn-to-release	M22-PVLT	83
		Pull-to-release	M22S-PVL	83
		Turn-to-release	M22S-PVLT	83

ea				
Component	Color	Description	Catalog Number	Price
B Mounting Ad	apter			
Ĉ	Black	Mates back of panel components to actuator	M22-A	6
C LED Elements	– front mo	unted ①		
	White 💮	12 – 30 V AC/DC	M22-LED-W	26
450	Red 🥮	8 – 15 mA	M22-LED-R	26
	White 💮	85 – 264 V AC,	M22-LED230-W	38
9	Red 🥌	50/60 Hz 5 — 15 mA	M22-LED230-R	38
-	White 💮	207 – 264 V AC,	M22-LED230H-W	38
	Red 🥌	50/60 Hz 12 – 15 mA	M22-LED230H-R	38

C	ontact Block	Terminal Type	Contact Type	Catalog Number	Price
D	Contact Block	s – front moun	ted ②		
	4	Company	1NO	M22-K10	14
		Screw Terminals	1NC⊖	M22-K01	14

 Θ = positively driven contact



- Cage clamp terminals and resistor elements that reduce control voltage to operational range are also available see page A68.
- ② Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.

Moeller 🖨

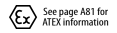


A

Mushroom head pushbutton assembly; momentary 0

musinooni neda pasiibatton assembly, momentary									
		Titanium Color		Black					
			Available colors:		Available colors:				
	tact cks	TART V	Black Red Green Yellow	START	Black Red Green Yellow				
	⊖	Momentary		Momentary					
NO	NC	Catalog Number	Price	Catalog Number	Price				
	ator & only	M22-DP- ◆ -★	35	M22S-DP- ♦ -★	35				
1	0	M22-DP-◆-★/K10	55	M22S-DP-◆-★/K10	55				
0	1	M22-DP-◆-★/K01	55	M22S-DP-◆-★/K01	55				
2	0	M22-DP-◆-★/K20	69	M22S-DP-◆-★/K20	69				
0	2	M22-DP-◆-★/K02	69	M22S-DP-◆-★/K02	69				
1	1	M22-DP-◆-★/K11	69	M22S-DP-◆-★/K11	69				
3	0	M22-DP-◆-★/K30	83	M22S-DP-◆-★/K30	83				
0	3	M22-DP-◆-★/K03	83	M22S-DP-◆-★/K03	83				
2	1	M22-DP-◆-★/K21	83	M22S-DP- ♦ -★/K21	83				
1	2	M22-DP-◆-★/K12	83	M22S-DP-◆-★/K12	83				

Order an Assembly



 Θ = positively driven contact

Catalog Number Codes

attained italiane i cours								
M22	-	DP	-	♦	-	*	1	K10
Front Ring Color M22 Titanium M225 Black		Device Type DP Mushroom head, Non-Illuminated,		Mushroom Head and Plate Color S Black R Red		Plate Inscription ②③ (leave blank for no inscription) Price Adder for Inscriptions: \$2 GBO STOP GB1 START	•	Contact Blocks ④ (max for this device: 6) K10 1N0 K01 1NC⊖
- Gold		Momentary actuator		G Green Y Yellow White plate on black mushroom head: W White		GB3 UP GB4 DOWN GB5 OFF GB6 ON GB15 FORWARD GB16 REVERSE X0 X1 ①		K20 2N0
Special note: A gold front ring is also available by special order. Allow four to six weeks for delivery						X4 ⊕ X5 ⊝ X7 ⊕ ⊕ ⊖ X8 ⊗ ⊘ ⊗ ⊘		Order additional contact blocks separately on next page
- see your Moeller representative.				See next page	for	stocked combinations		



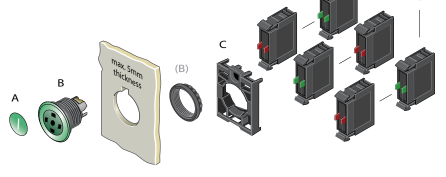
- Complete assemblies are only partially assembled in preparation for panel installation.
- Any combination of plate color and inscription are available: stocked combinations appear on next page; see pages A72 – A73 for other options.
- ❸ Additional languages available; see pages A72 A73.
- Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.



Non-Illuminated, Momentary Operation



Order by Components



Mushroom head pushbutton components; momentary

	Plate	Plate Inscription	tomponents, n	
Component	Color	00	Catalog Number	Price
A Plate				
	Black		M22-XDP-S	4.40
	White \bigcirc] ,	M22-XDP-W	4.40
	Red 🔵	(without inscription)	M22-XDP-R	4.40
	Green	inscription,	M22-XDP-G	4.40
	Yellow 🔾		M22-XDP-Y	4.40
	Red 🔵	STOP	M22-XDP-R-GB0	6.80
	Black	STOP	M22-XDP-S-GB0	6.80
	Green	START	M22-XDP-G-GB1	6.80
	Black	START	M22-XDP-S-GB1	6.80
	Black	UP	M22-XDP-S-GB3	6.80
	Black	DOWN	M22-XDP-S-GB4	6.80
	Red 🔵	OFF	M22-XDP-R-GB5	6.80
START	Black	OFF	M22-XDP-S-GB5	6.80
	Green	ON	M22-XDP-G-GB6	6.80
	Black	ON	M22-XDP-S-GB6	6.80
	Black	FORWARD	M22-XDP-S-GB15	6.80
	Black	REVERSE	M22-XDP-S-GB16	6.80
	Red 🔵	0	M22-XDP-R-X0	6.80
	Black	0	M22-XDP-S-X0	6.80
	Green	0	M22-XDP-G-X1	6.80
	Black	0	M22-XDP-S-X1	6.80
	Black	•	M22-XDP-S-X4	6.80
	Black	Θ	M22-XDP-S-X5	6.80
	Black	①	M22-XDP-S-X7	6.80
	Black	⊗	M22-XDP-S-X8	6.80

Component	Mushroom head Color	Description	Catalog Number	Price
B Actuator				
	Black		M22-DP-S-X	28
	Red 🔵		M22-DP-R-X	28
600	Green		M22-DP-G-X	28
	Yellow 🔾	Momentary	M22-DP-Y-X	28
	Black	operation ´	M22S-DP-S-X	28
	Red 🛑		M22S-DP-R-X	28
653	Green		M22S-DP-G-X	28
	Yellow 🔾		M22S-DP-Y-X	28
C Mounting Ad	apter			
Ů	Black	Mates back of panel components to actuator	M22-A	6

(ontact Block	Terminal Type	Contact Type	Catalog Number	Price	
D	Contact Block	cs – front moun	ted 🔞			
	-16	C T	1NO	M22-K10	14	
		Screw Terminals	1NC⊖	M22-K01	14	

 Θ = positively driven contact

Ordering Instructions by Components



- 1 Any combination of plate color and inscription are available: stocked combinations appear on this page; see pages A72 – A73 for other options.
- 2 Additional languages available; see pages A72 A73.
- 3 Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.



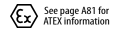


Mushroom head pushbutton assembly; maintained or momentary 0

		•			
		Titanium Color		Black	
			Available colors:		Available colors:
	tact cks	START	Black Red Green Yellow	START	Black Red Green Yellow
	0	Maintained or Momenta	iry	Maintained or Momenta	iry
NO	NC	Catalog Number	Price	Catalog Number	Price
	tor & only	M22-DRP- ◆ -★	48	M22S-DRP-◆-★	48
1	0	M22-DRP-◆-★/K10	68	M22S-DRP-◆-★/K10	68
0	1	M22-DRP-◆-★/K01	68	M22S-DRP-◆-★/K01	68
2	0	M22-DRP-◆-★/K20	82	M22S-DRP- ◆ -★/K20	82
0	2	M22-DRP-◆-★/K02	82	M22S-DRP-◆-★/K02	82
1	1	M22-DRP-◆-★/K11	82	M22S-DRP- ◆ -★/K11	82
3	0	M22-DRP-◆-★/K30	96	M22S-DRP- ◆ -★/K30	96
0	3	M22-DRP-◆-★/K03	96	M22S-DRP-◆-★/K03	96
2	1	M22-DRP- ◆ -★/K21	96	M22S-DRP-◆-★/K21	96
1	2	M22-DRP- ◆ -★/K12	96	M22S-DRP-◆-★/K12	96



Order an Assembly



 Θ = positively driven contact

Catalog Number Codes

M22	_	DRP	-	*	_	*	1	K10
Front Ring Color M22 Titanium M225 Black — Gold	_	DRP Device Type DRP Mushroom head, Non-Illuminated, Maintained or Momentary actuator	_	Mushroom Head and Plate Color S Black R Red G Green Y Yellow White plate on black mushroom head: W White O	_	Plate Inscription ②③ (leave blank for no inscription) Price Adder for Inscriptions: \$2 GBO STOP GB1 START GB3 UP GB4 DOWN GB5 OFF GB6 ON GB15 FORWARD GB16 REVERSE X0 VO		K10 Contact Blocks ② (max for this device: 6) K10 1N0 K01 1NC ⊖ K20 2NC ⊖ K11 1NO/1NC ⊖ K30 3NO K03 3NC ⊖ K21 2NO/1NC ⊖ K12 1NO/2NC ⊖
Special note: A gold front ring is also available by special order. Allow four to six weeks for delivery - see your Moeller representative.				See next page	for	X1 ① X4 ⊕ X5 ⊝ X7 ① ⊖ ① ⊖ X8 ⊗ ⊘ ⊗ ⊘ stocked combinations		Order additional contact blocks separately on next page



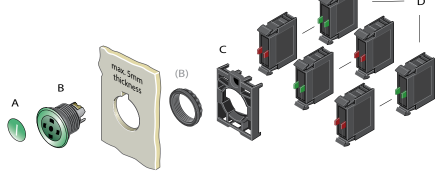
- $\textbf{0} \ \ \text{Complete assemblies are only partially assembled in preparation for panel installation}.$
- Any combination of plate color and inscription are available: stocked combinations appear on next page; see pages A72 – A73 for other options.
- ❸ Additional languages available; see pages A72 A73.
- Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.



Non-Illuminated, Maintained or Momentary Operation



Order by **Components**





Mushroom head pushbutton components; maintained or momentary

musinooni nead pusiibacton components, me						
		Plate	Plate Inscription			
Component		Color	00	Catalog Number	Price	
A Plat	:e					
		Black		M22-XDP-S	4.40	
		White \bigcirc	(without inscription)	M22-XDP-W	4.40	
		Red 🔵		M22-XDP-R	4.40	
		Green 🔵	inscription,	M22-XDP-G	4.40	
		Yellow 🔾		M22-XDP-Y	4.40	
		Red 🔵	STOP	M22-XDP-R-GB0	6.80	
		Black	STOP	M22-XDP-S-GB0	6.80	
		Green 🔵	START	M22-XDP-G-GB1	6.80	
	START	Black	ack START M22-XDP-S-GB1		6.80	
		Black	● UP M22-XDP-S-GB3		6.80	
		Black	lack DOWN M22-XDP-S-GB4		6.80	
		Red 🔵	led OFF M22-XDP-R-GB5		6.80	
ST		Black	OFF	M22-XDP-S-GB5	6.80	
1		Green 🔵	ON	M22-XDP-G-GB6	6.80	
		Black	ON	M22-XDP-S-GB6	6.80	
		Black	FORWARD	M22-XDP-S-GB15	6.80	
		Black	REVERSE	M22-XDP-S-GB16	6.80	
		Red 🔵	0	M22-XDP-R-X0	6.80	
		Black	0	M22-XDP-S-X0	6.80	
		Green	0	M22-XDP-G-X1	6.80	
		Black	①	M22-XDP-S-X1	6.80	
		Black	(+)	M22-XDP-S-X4	6.80	
		Black	Θ	M22-XDP-S-X5	6.80	
		Black	1	M22-XDP-S-X7	6.80	
		Black	(M22-XDP-S-X8	6.80	

u <u>or</u> momentary								
Component	Mushroom head Color	Description	Catalog Number	Price				
B Actuator								
	Black		M22-DRP-S-X	41				
	Red 🔵		M22-DRP-R-X	41				
603	Green		M22-DRP-G-X	41				
	Yellow 🔾	Maintained or	M22-DRP-Y-X	41				
	Black	Momentary 3	M22S-DRP-S-X	41				
	Red 🔵		M22S-DRP-R-X	41				
600	Green		M22S-DRP-G-X	41				
	Yellow 🔾		M22S-DRP-Y-X	41				
C Mounting Add	apter							
Black		Mates back of panel components to actuator	M22-A	6				

Contact Block		Terminal Type	Contact Type	Catalog Number	Price
D	Contact Block	cs – front moun	ted 🐠		
4		CTil.	1NO	M22-K10	14
		Screw Terminals	1NC⊖	M22-K01	14

 Θ = positively driven contact



- 1 Any combination of plate color and inscription are available: stocked combinations appear on this page; see pages A72 - A73 for other options.
- ② Additional languages available; see pages A72 − A73.
- 3 This Moeller pilot device features a selectable function switch that enables the device to be set to either maintained or momentary operation - see previous page.
- 4 Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.

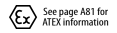




Foot and palm switch assembly; for typical applications, momentary operation 00

Black			Red	Yellow				
Contact Blocks		BIACK		Red		Yellow		
	⊖	Momentary		Momentary		Momentary		
NO	NC	Catalog Number	Price	Catalog Number	Price	Catalog Number	Price	
and	iator base ily	FAK-S/I	166	FAK-R/I	166	FAK-Y/I	166	
1	0	FAK-S/KC10/I 180		FAK-R/KC10/I	180	FAK-Y/KC10/I	180	
0	1	FAK-S/KC01/I	180	FAK-R/KC01/I	180	FAK-Y/KC01/I	180	
2	0	FAK-S/KC20/I	194	FAK-R/KC20/I	194	FAK-Y/KC20/I	194	
0	2	FAK-S/KC02/I	194	FAK-R/KC02/I	194	FAK-Y/KC02/I	194	
1	1	FAK-S/KC11/I	194	FAK-R/KC11/I	194	FAK-Y/KC11/I	194	
3	0	FAK-S/KC30/I	208	FAK-R/KC30/I	208	FAK-Y/KC30/I	208	
0	3	FAK-S/KC03/I	208	FAK-R/KC03/I	208	FAK-Y/KC03/I	208	
2	1	FAK-S/KC21/I	208	FAK-R/KC21/I	208	FAK-Y/KC21/I	208	
1	2	FAK-S/KC12/I	208	FAK-R/KC12/I	208	FAK-Y/KC12/I	208	







Catalog Number Codes

FAK	_	S	1	KC10	/	I
Device Type		Mushroom Head Color		Contact Blocks 🔞		Enclosure Top Color
FAK Foot and Palm Switch		S Black (RAL 9004) R Red (RAL 3000) Y Yellow (RAL 1004)		(max for this device: 3) KC10 1N0 KC30 3N0 KC01 1NC Θ KC03 3NC Θ KC20 2N0 KC21 2N0/1NC Θ KC02 2NC Θ KC12 1N0/2NC Θ KC11 1N0/1NC Θ		I Gray (RAL 7035)

 Θ = positively driven contact



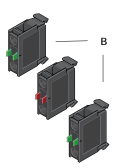
- Enclosure base is black (RAL 9005); enclosure top is light gray (RAL 7035)
- 2 An optional indicating light is also available; order separately on next page.
- 3 Cage clamp terminals are also available; see accessories on page A68.

For Typical Applications



Order by Components







Foot and palm switch components; for typical applications, momentary operation

Component	Release Type	Catalog Number	Price
A Actuator		_	
	momentary	FAK-S	121
	momentary	FAK-R	121
	momentary	FAK-Y	121

Contact Block		Terminal Type Contact Type		Catalog Number	Price	
В	B Contact Blocks – base mounted 0					
		Corour Torminale	1NO	M22-KC10	14	
		Screw Terminals	1NC⊖	M22-KC01	14	

 Θ = positively driven contact

Enclosure Base	Color	Catalog Number	Price
C Enclosure Bas	se		
	Black	FAK-IU	40

Indicating Light	Color	Description	Catalog Number	Price
Indicating Lights	- without bu	ulb (optional)		
10	White 💮	Can be fitted in M20/M25	L-W	36
	Red 🥌	knockout in enclosure base For filament and neon bulbs	L-R	36
	Green 🥌	up to 2.4 W	L-G	36
	Yellow 🥌	Order bulbs on page 58	L-Y	36

Cable Gland	Description	Catalog Number	Price			
Cable Gland (optional)						
	IP68, IP69K External diameter of cable 6 – 13 mm	V-M20	5			

Ordering Instructions by Components



• Cage clamp terminals are also available; see accessories on page A68.

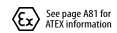




Foot and palm switch assembly; for emergency-stop applications, maintained operation 00

		Red				
	tact cks					
	⊖	Maintained				
NO	NC	Catalog Number	Price			
and	iator base ily	FAK-R/V/IY	242			
1	0	FAK-R/V/KC10/IY	256			
0	1	FAK-R/V/KC01/IY	256			
2	0	FAK-R/V/KC20/IY	270			
0	2	FAK-R/V/KC02/IY	270			
1	1	FAK-R/V/KC11/IY	270			
3	0	FAK-R/V/KC30/IY	284			
0	3	FAK-R/V/KC03/IY	284			
2	1	FAK-R/V/KC21/IY	284			
1	2	FAK-R/V/KC12/IY	284			







Catalog Number Codes

FAK	-	R	1	V	1	KC10	1	IY
Device Type		Mushroom Head Color		Operation Type		Contact Blocks 3		Enclosure Top Color
FAK Foot and Palm Switch		R Red (RAL 3000)		V Emergency Stop, maintained, pull-to-release		(max for this device: 3) KC10 1N0		IY Yellow (RAL 1004)

 Θ = positively driven contact



- Enclosure base is black (RAL 9005); enclosure top is yellow (RAL 1004); mushroom head is red (RAL 3000)
- 2 An optional indicating light is also available; order separately on next page.
- 3 Cage clamp terminals are also available; see accessories on page A68.

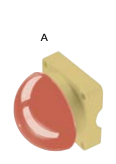


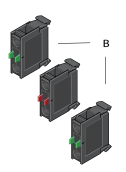
For Emergency-Stop Applications



A37

Order by Components







Foot and palm switch components; for emergency-stop applications, maintained operation

	Component	Release Type	Catalog Number	Price
Α	Actuator			
		Pull-to-release	FAK-R/V/Y	197

Contact Block Termin		Terminal Type	Contact Type	Catalog Number	Price	
B Contact Blocks – base mounted 0						
		6 T	1NO	M22-KC10	14	
		Screw Terminals	1NC⊖	M22-KC01	14	

 Θ = positively driven contact

Enclosure Base	Color	Catalog Number	Price		
C Enclosure Bas	se				
	Black	FAK-IU	40		

Indicating Light Indicating Lights	Color	Description	Catalog Number	Price
manadamy Ingina				
	White 💮	Can be fitted in M20/M25 knockout in enclosure base	L-W	36
	Red 🥌		I_R	36
	ncu 🎳	For filament and neon bulbs	L-IV	
	Green 🥌	up to 2.4 W	L-G	36
	Yellow 🥌	Order bulbs on page 58	L-Y	36

Cable Gland	Description	Catalog Number	Price				
Cable Gland (option	Cable Gland (optional)						
	IP68, IP69K External diameter of cable 6 – 13 mm	V-M20	5				

Ordering Instructions by Components



TITAN-CAT-NA-0807

• Cage clamp terminals are also available; see accessories on page A68.





Two-position selector switch assembly; non-illuminated, momentary <u>or</u> maintained **1**

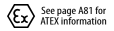
		Titanium Colo	or	Black			
	Number						
Switching	of Contact	Momentary or Mair	tained	Momentary or Maintained			
Positions	Blocks	Catalog Number	Price	Catalog Number	Price		
	Actuator only	M22-W ◆ -★	42	M22S-W ◆ -★	42		
	1	M22-W ♦ -★/▲	64	M22S-W ◆ -★/▲	64		
momentary or	2	M22-W ◆ -★/▲	78	M22S-W ◆ -★/▲	78		
maintained	3	M22-W ♦ -★/▲	92	M22S-W ◆ -★/▲	92		
	Actuator only	M22-WKV	42	M22S-WKV	42		
maintained.	1	M22-WKV/▲	64	M22S-WKV/▲	64		
V-postion	2	M22-WKV/▲	78	M22S-WKV/▲	78		
2	3	M22-WKV/▲	92	M22S-WKV/▲	92		

This Moeller pilot device features a coding adapter that enables the device to be set to either momentary or maintained operation.

Insert for Momentary Remove for Maintained

 Θ = positively driven contact

Order an Assembly



Catalog Number Codes

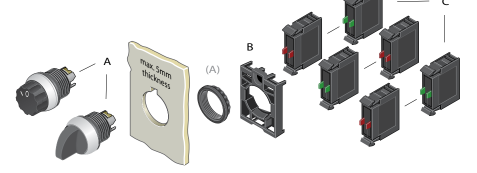
M22	-	W		•	-	*	1	A
Front Ring Color		Device Type		Rotary Button or Thumb Grip		Inscription		Contact Blocks 3
M22 Titanium M22S Black — Gold Special note: A gold front ring is also available by special order. Allow four to six weeks for delivery - see your Moeller representative.		W Selector Switch Momentary or Maintained WKV Selector Switch maintained, V-position (onl available with Thumb grip)	,	(leave blank for Rotary Button and add \$3 to List Price) K Thumb Grip		(only available with Rotary Button - leave blank for inscription I-O) X92 Rotary Button with inscription II-I X93 Rotary Button with inscription AUTO-HAND		(max for this device: 6) K10 1N0 K01 1NC ⊖ K20 2N0 K02 2NC ⊖ K11 1N0/1NC ⊖ K30 3N0 K03 3NC ⊖ K21 2N0/1NC ⊖ K12 1N0/2NC ⊖ Order additional contact blocks separately on next page



- Complete assemblies are only partially assembled in preparation for panel installation.
- A coding adapter is not supplied for V-position devices.
- 3 Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.









Two-position selector switch components; non-illuminated, momentary or maintained

i wo-positio	ii selecto	SWILCH	components; n	uli-illu
Component	Switching Positions	Inscription	Catalog Number	Price
A Actuator				
0	momentary or maintained	(inscription not available) See page A74 for legend plates	M22-WK	42
	maintained, V-postion	(inscription not available) See page A74 for legend plates	M22-WKV	42
	momentary or maintained	(inscription not available) See page A74 for legend plates	M22S-WK	42
	maintained, V-postion	(inscription not available) See page A74 for legend plates	M22S-WKV	42
		I-O	M22-W	45
	momentary or maintained	II-I	M22-W-X92	45
	0	AUTO-HAND	M22-W-X91	45
		I-O	M22S-W	45
0	momentary or maintained	II-I	M22S-W-X92	45
	0	AUTO-HAND	M22S-W-X91	45

	<u> </u>		
Component	Description	Catalog Number	Price
B Mounting Ad	apter		
Ĉ	Mates back of panel components to actuator	M22-A	6

C	ontact Block	Terminal Type	Contact Type	Catalog Number	Price			
C	C Contact Blocks – front mounted 3							
	4	Carrotte Tarresia ala	1NO	M22-K10	14			
		Screw Terminals	1NC⊖	M22-K01	14			

 Θ = positively driven contact

Ordering Instructions by Components



- This Moeller pilot device features a coding adapter that enables the device to be set to either momentary or maintained operation - see previous page.
- 2 A coding adapter is not supplied for V-position devices.
- 3 Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.





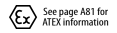
Δ

Two-position selector switch assembly; illuminated, with thumb grip, momentary or maintained •

p	no position services surreur assertius, maintena, maintena										
			Titanium Colo	r	Black						
		tact cks									
Switching		⊖	Momentary or Main	tained	Momentary or Mainta	ained					
Positions	NO	NC	Catalog Number	Price	Catalog Number	Price					
Standard:	Actuator Standard: Only		M22-WLK★-◆	51	M22S-WLK★-◆	51					
	1 0		M22-WLK★-◆/K10/▲	99	M22S-WLK★-◆/K10/▲	99					
	0	1	M22-WLK★-◆/K01/▲	99	M22S-WLK★-◆/K01/▲	99					
momentary or maintained	2	0	M22-WLK★-◆/K20/▲	113	M22S-WLK★-◆/K20/▲	113					
mamtamea	0	2	M22-WLK★-◆/K02/▲	113	M22S-WLK★-◆/K02/▲	113					
V-position:	1	1	M22-WLK★-◆/K11/▲	113	M22S-WLK★-◆/K11/▲	113					
\ /	3	0	M22-WLK★-◆/K30/▲	127	M22S-WLK★-◆/K30/▲	127					
maintained,	0	3	M22-WLK★-◆/K03/▲	127	M22S-WLK★-◆/K03/▲	127					
V-postion	2	1	M22-WLK★-◆/K21/▲	127	M22S-WLK★-◆/K21/▲	127					
8	1	2	M22-WLK★-◆/K12/▲	127	M22S-WLK★-◆/K12/▲	127					



Order an Assembly



Catalog Number Codes

M22 -	WLK	*	- •	/	K10	/	A
Front Ring Color	Device Type	Standard Position or V-position	Thumb Gr Color	р	Contact Blocks 3		LED Element 46
M22 Titanium M22S Black — Gold Special note: A gold front ring is also available by special order. Allow four to six weeks for delivery - see your Moeller representative.	WLK Selector switch, Illuminated, Thumb grip, two-position, Momentary or Maintained	(leave blank for Standard Position) V V-position	R Red G Green Y Yellow		(max for this device: 4) K10 1N0 K01 1NC⊖ K20 2N0 K02 2NC⊖ K11 1NO/1NC⊖ K30 3NO K03 3NC⊖ K21 2NO/1NC⊖ K12 1NO/2NC⊖ Order additional contact blocks separately on next page		12 – 30 V AC/DC: W White or Yellow R Red G Green B Blue 85 – 264 V AC 50/60Hz: Price Adder: \$12 230-W White or Yellow 230-R Red 230-G Green 230-B Blue 207 – 264 V AC 50/60Hz: Price Adder: \$12 230H-W White or Yellow 230H-R Red 230H-R Red 230H-B Blue



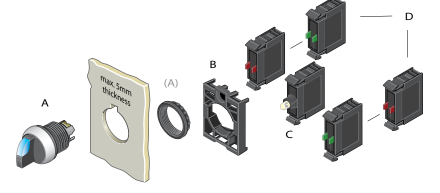
- Complete assemblies are only partially assembled in preparation for panel installation.
- ② A coding adapter is not supplied for V-position devices.
- 3 Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.
- 4 Cage clamp terminals and resistor elements that reduce control voltage to operational range are also available - see page A68.
- **⑤** Select the same color LED element as your lens color; for yellow lens, choose a white LED.



Illuminated, Two-Position, Thumb Grip









Two-position selector switch components; illuminated, with thumb grip, momentary or maintained

Component	Switching Positions	Thum grip Co		Catalog Number	Price
A Selector Sw	itch			_	
·	1 1	White	0	M22-WLK-W	51
		Red	0	M22-WLK-R	51
	momentary or	Green	0	M22-WLK-G	51
	maintained	Yellow	0	M22-WLK-Y	51
	0	Blue	8	M22-WLK-B	51
		White	0	M22-WLKV-W	51
		Red		M22-WLKV-R	51
	maintained,	Green	0	M22-WLKV-G	51
	V-postion 2	Yellow	0	M22-WLKV-Y	51
		Blue	8	M22-WLKV-B	51
	1 1	White	0	M22S-WLK-W	51
		Red		M22S-WLK-R	51
	momentary or	Green	8	M22S-WLK-G	51
	maintained	Yellow	0	M22S-WLK-Y	51
	0	Blue	8	M22S-WLK-B	51
		White	0	M22S-WLKV-W	51
		Red		M22S-WLKV-R	51
	maintained,	Green	0	M22S-WLKV-G	51
	V-postion 2	Yellow	0	M22S-WLKV-Y	51
		Blue	8	M22S-WLKV-B	51

- u, with that	יאייפ שייי	momentar,	y <u>vi</u> illallitalli	- u
Component	Color	Description	Catalog Number	Price
B Mounting Ad	apter			
Ĉ	Black	Mates back of panel components to actuator	M22-A	6
C LED Element	s – front mo	unted 34		
	White 💮		M22-LED-W	26
	Red 🥮	12 – 30 V AC/DC	M22-LED-R	26
	Green 🥮	8 – 15 mA	M22-LED-G	26
	Blue 🥌		M22-LED-B	26
4200	White 💮		M22-LED230-W	38
	Red 🥮	85 – 264 V AC,	M22-LED230-R	38
32	Green 🥌	50/60 Hz 5 – 15 mA	M22-LED230-G	38
200	Blue 🧓		M22-LED230-B	38
	White 💮		M22-LED230H-W	38
	Red 🥮	207 – 264 V AC,	M22-LED230H-R	38
	Green 🥌	50/60 Hz 12 – 15 mA	M22-LED230H-G	38
	Blue 🥌		M22-LED230H-B	38

C	ontact Block	Terminal Type	Contact Type	Catalog Number	Price
D	Contact Block	s – front moun	ted 🧿		
	40	Camania ala	1NO	M22-K10	14 14
		Screw Terminals	1NC⊖	M22-K01	14

 Θ = positively driven contact

- 1 This Moeller pilot device features a coding adapter that enables the device to be set to either momentary or maintained operation - see previous page.
- 2 A coding adapter is not supplied for V-position devices.
- 3 Cage clamp terminals and resistor elements that reduce control voltage to operational range are also available - see page A68.
- 4 Select the same color LED element as your lens color; for yellow lens, choose a white LED.
- **6** Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.

Ordering Instructions by Components

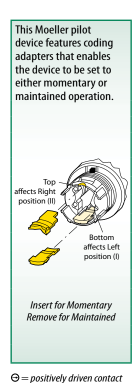






Three-position selector switch assembly; non-illuminated, momentary or maintained •

			Titanium Colo	or	Black		
		tact cks					
Switching		⊖	Momentary or Mair	tained	Momentary or Maint	tained	
Positions	NO	NC	Catalog Number	Price	Catalog Number	Price	
		iator ily	M22-W ♦ 3-★	42	M22S-W ◆ 3-★	42	
	2	0	M22-W♦3-★/K20	78	M22S-W♦3-★/K20	78	
	0	2	M22-W♦3-★/K02	78	M22S-W◆3-★/K02	78	
0 0	1	1	M22-W◆3-★/K11	78	M22S-W◆3-★/K11	78	
	3	0	M22-W◆3-★/K30	92	M22S-W♦3-★/K30	92	
0 0	0	3	M22-W♦3-★/K03	92	M22S-W◆3-★/K03	92	
	2	1	M22-W♦3-★/K21	92	M22S-W◆3-★/K21	92	
	1	2	M22-W◆3-★/K12	92	M22S-W◆3-★/K12	92	
Momentary or Maintained	4	0	M22-W♦3-★/K40	106	M22S-W◆3-★/K40	106	
	0	4	M22-W◆3-★/K04	106	M22S-W◆3-★/K04	106	
	3	1	M22-W◆3-★/K31	106	M22S-W♦3-★/K31	106	
	1	3	M22-W◆3-★/K13	106	M22S-W◆3-★/K13	106	
	2	2	M22-W♦3-★/K22	106	M22S-W◆3-★/K22	106	



Order an Assembly



Catalog Number Codes

M22 -	W	*	3	-	*	/	K20
Front Ring Color	Device Type	Rotary Button or Thumb Grip	Number of Positions		Inscription		Contact Blocks 28
M22 Titanium M225 Black — Gold Special note: A gold front ring is also available by special order. Allow four to six weeks for delivery - see your Moeller representative.	W Selector Switch, Momentary or Maintained	(leave blank for Rotary Button and add \$3 to List Price) K Thumb Grip	3 Three-Position		(only available with Rotary Button - leave blank for inscription I-O-II) X94 Rotary button with inscription AUTO-O-HAND		(max for this device: 6) K20 2N0 K02 2NC ⊖ K11 1N0/1NC ⊖ K30 3N0 K03 3NC ⊖ K21 2N0/1NC ⊖ K12 1N0/2NC ⊖ K40 4N0 K04 4NC ⊖ K31 3N0/1NC ⊖ K13 1N0/3NC ⊖ K22 2N0/2NC ⊖

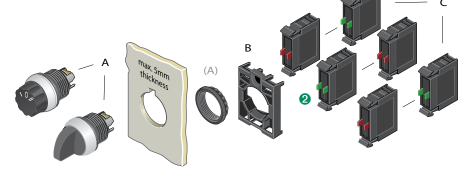


- Complete assemblies are only partially assembled in preparation for panel installation.
- ② A plunger bridge is required to actuate center mounted contact blocks; order plunger bridge (if required) separately on next page.
- 3 Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.



Pilot Devices

Order by Components



Three-position selector switch components; non-illuminated, momentary or maintained

	on selector :		р оттанта,	
Component	Switching Positions	Inscription	Catalog Number	Price
A Actuator				
0		(inscription not available) See page A74 for legend plates	M22-WK3	42
		(inscription not available) See page A74 for legend plates	M22S-WK3	42
	Momentary or Maintained	I-O-II	M22-W3	45
	0	AUTO-O-HAND	M22-W3-X94	45
		I-O-II	M22S-W3	45
		AUTO-O-HAND	M22S-W3-X94	45

Component B Mounting Ada	Description	Catalog Number	Price	
S Mounting Add	Mates back of panel components to actuator	M22-A	6	

Contact Block		Terminal Type	Contact Type	Catalog Number	Price
C	Contact Block	s – front moun	ted 28		
	4	CTil.	1NO	M22-K10	14
		Screw Terminals	1NC⊖	M22-K01	14

 Θ = positively driven contact

Component	Description	Catalog Number	Price					
Plunger Bridge (required to actuate center mounted contact blocks)								
43	Used to actuate center mounted contact blocks of a non-illuminated three-position selector switch	M22-XW	2.50					

Ordering Instructions by Components



TITAN-CAT-NA-0807

- This Moeller pilot device features coding adapters that enables the device to be set to either momentary or maintained operation - see previous page.
- 2 A plunger bridge is required to actuate center mounted contact blocks.
- 3 Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.





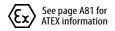
Three position selector switch assembly; illuminated, with thumb grip, momentary <u>or</u> maintained **1**

·····ce positi	· · · · ·			,,	mannatca, wi		
			Titanium Colo	r	Black		
		tact ocks					
Switching		⊖	Momentary or Main	tained	Momentary or Maint	tained	
Positions	NO	NC	Catalog Number	Price	Catalog Number	Price	
		iator nly	M22-WLK3-◆	51	M22S-WLK3-◆	51	
	2	0	M22-WLK3-◆/K20/▲	113	M22S-WLK3-◆/K20/▲	113	
	0	2	M22-WLK3-◆/K02/▲	113	M22S-WLK3-◆/K02/▲	113	
0 0	1	1	M22-WLK3-◆/K11/▲	113	M22S-WLK3-◆/K11/▲	113	
	3	0	M22-WLK3-◆/K30/▲	127	M22S-WLK3-◆/K30/▲	127	
o o	0	3	M22-WLK3-◆/K03/▲	127	M22S-WLK3-◆/K03/▲	127	
1 1 1 1 1	2	1	M22-WLK3-◆/K21/▲	127	M22S-WLK3-◆/K21/▲	127	
N N	1	2	M22-WLK3-◆/K12/▲	127	M22S-WLK3-◆/K12/▲	127	
Momentary or	4	0	M22-WLK3-◆/K40/▲	141	M22S-WLK3-◆/K40/▲	141	
Maintained	0	4	M22-WLK3-◆/K04/▲	141	M22S-WLK3-◆/K04/▲	141	
	3	1	M22-WLK3-◆/K31/▲	141	M22S-WLK3-◆/K31/▲	141	
	1	3	M22-WLK3-◆/K13/▲	141	M22S-WLK3-◆/K13/▲	141	
	2	2	M22-WLK3-◆/K22/▲	141	M22S-WLK3-◆/K22/▲	141	

This Moeller pilot device features coding adapters that enables the device to be set to either momentary or maintained operation.
affects Right position (II) Bottom affects Left position (I)
Insert for Momentary Remove for Maintained

 Θ = positively driven contact

Order an Assembly



Catalog Number Codes

M22	_	WLK3	-	•	1	K20	1	A
Front Ring Color		Device Type		Thumb Grip Color		Contact Blocks 2		LED Element 34
M22 Titanium M22S Black — Gold		WLK3 Selector switch, illuminated, thumb grip, three-position, momentary or maintained		W White R Red G G Green Y Yellow B Blue		(max for this device: 4) K20 2N0 K02 2NC ⊖ K11 1N0/1NC ⊖ K30 3N0 K03 3NC ⊖ K21 2N0/1NC ⊖ K12 1N0/2NC ⊖ K40 4N0 K04 4NC ⊖ K31 3N0/1NC ⊖ K13 1N0/3NC ⊖ K22 2N0/2NC ⊖		12 – 30 V AC/DC: W White or Yellow R Red G Green B Blue 85 – 264 V AC 50/60Hz: Price Adder: \$12 230-W White or Yellow 230-R Red 230-G Green 230-B Blue
Special note: A gold front ring is also available by special order. Allow four to six weeks for delivery - see your Moeller representative.								207 – 264 V AC 50/60Hz: Price Adder: \$12 230H-W White or Yellow 230H-R Red 9 230H-G Green 9 230H-B Blue



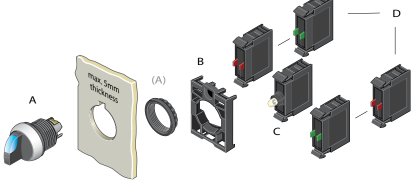
- Complete assemblies are only partially assembled in preparation for panel installation.
- 2 Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.
- 3 Cage clamp terminals and resistor elements that reduce control voltage to operational range are also available - see page A68.
- Select the same color LED element as your lens color; for yellow lens, choose a white LED.



Illuminated, Three-Position, Thumb Grip







Three position selector switch components; illuminated, with thumb grip, momentary or maintained

Component	Switching Positions	Thun grip Co		Catalog Number	Price	
A Selector Sw	itch					
		White	Θ	M22-WLK3-W	51	
		Red	0	M22-WLK3-R	51	
		Green	0	M22-WLK3-G	51	
		Yellow	0	M22-WLK3-Y	51	
		Blue	0	M22-WLK3-B	51	
		White	Θ	M22S-WLK3-W	51	
	Momentary or	Red	0	M22S-WLK3-R	51	
	Maintained 1	Green	0	M22S-WLK3-G	51	
		Yellow	0	M22S-WLK3-Y	51	
		Blue	0	M22S-WLK3-B	51	

,	Э	,	i y <u>vi</u> illallital	
Component	Color	Description	Catalog Number	Price
B Mounting Ad	apter			
Ĉ	Black	Mates back of panel components to actuator	M22-A	6
C LED Elements	– front mo	unted 20		
	White 💮	12 – 30 V AC/DC	M22-LED-W	26
	Red 🥮		M22-LED-R	26
	Green 🥮	8 – 15 mA	M22-LED-G	26
	Blue 🧓		M22-LED-B	26
400	White 💮		M22-LED230-W	38
	Red 🥮	85 – 264 V AC,	M22-LED230-R	38
27	Green 🥌	50/60 Hz 5 — 15 mA	M22-LED230-G	38
	Blue 🧓		M22-LED230-B	38
	White 💮		M22-LED230H-W	38
	Red 🥮	207 – 264 V AC,	M22-LED230H-R	38
	Green 🥌	50/60 Hz 12 – 15 mA	M22-LED230H-G	38
	Blue 🧓		M22-LED230H-B	38

Contact Block		Terminal Type Contact Type		Catalog Number	Price	
D	Contact Block	s – front moun	ted 4			
	-16	CT	1NO	M22-K10	14	
		Screw Terminals	1NC⊖	M22-K01	14	

 Θ = positively driven contact

Ordering Instructions by Components



TITAN-CAT-NA-0807

- 1 This Moeller pilot device features coding adapters that enables the device to be set to either momentary or maintained operation - see previous page.
- 2 Cage clamp terminals and resistor elements that reduce control voltage to operational range are also available - see page A68.
- 3 Select the same color LED element as your lens color; for yellow lens, choose a white LED.
- 4 Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.

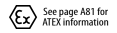




Four position selector switch assembly; non-illuminated, maintained •

rour posic	ion :	seie	ector switch asse	mbiy;	non-illuminated,	main		
			Titanium Color		Black			
		tact cks	2	0				
Switching		⊖	Maintained		Maintained			
Positions	NO	NC	Catalog Number	Price	Catalog Number	Price		
		iator nly	M22-WR ◆ 4	79	M22S-WR◆4	79		
	4	0	M22-WR◆4/K40	149	M22S-WR◆4/K40	149		
	0	4	M22-WR◆4/K04	149	M22S-WR◆4/K04	149		
0	3	1	M22-WR◆4/K31	149	M22S-WR◆4/K31	149		
4 1	1	3	M22-WR◆4/K13	149	M22S-WR◆4/K13	149		
00	2	2	M22-WR◆4/K22	149	M22S-WR◆4/K22	149		
3 2	5	0	M22-WR◆4/K50	163	M22S-WR◆4/K50	163		
maintained	0	5	M22-WR◆4/K05	163	M22S-WR◆4/K05	163		
	4	1	M22-WR◆4/K41	163	M22S-WR◆4/K41	163		
	1	4	M22-WR◆4/K14	163	M22S-WR◆4/K14	163		
	3	2	M22-WR◆4/K32	163	M22S-WR◆4/K32	163		
İ	2	3	M22-WR◆4/K23	163	M22S-WR◆4/K23	163		

Order an Assembly



 Θ = positively driven contact

Catalog Number Codes

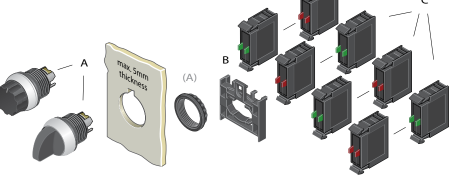
M22	-	WR	•	4	1	K40
Front Ring Color		Device Type	Rotary Button or Thumb Grip	Number of Positions		Contact Blocks ②
			(leave blank for Rotary Button)			(max for this device: 8)
M22 Titanium M225 Black — Gold Special note: A gold front ring is also available by special order. Allow four to six weeks for delivery - see your Moeller representative.	WF	R Selector Switch, Maintained	K Thumb Grip	4 Four Position		K40



- Complete assemblies are only partially assembled in preparation for panel installation.
- 2 Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.



Order by Components



Four position selector switch components; non-illuminated, maintained

rour position sei	ector switch	components, in	UII-IIIU
Component	Switching Positions	Catalog Number	Price
A Actuator			
		M22-WRK4	79
	4 0 1	M22S-WRK4	79
	maintained	M22-WR4	79
		M22S-WR4	79

Component	Description	Catalog Number	Price
B Mounting Ad	apter		
	Special adapter that can hold up to eight contact blocks. Used exclusively with all four-way operators and two-way joysticks. Mates back of panel components to actuator.	M22-A4	12

Contact Block Terminal Type		Contact Type	Catalog Number	Price	
C	Contact Block	cs – front moun	ted 🕕		
	-	CTil.	1NO	M22-K10	14
		Screw Terminals	1NC⊖	M22-K01	14

 Θ = positively driven contact

Ordering Instructions by Components



TITAN-CAT-NA-0807

Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.



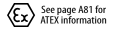


Two-position keyed selector switch assembly; non-illuminated, with individual key, momentary <u>or</u> maintained **1**

_				Titanium Co	lor	Black	
	Key	Contact Blocks					
Switching	Withdraw		⊖	Momentary or Mai	intained	Momentary or Mai	ntained
Positions	Positions	NO	NC	Catalog Number	Price	Catalog Number	Price
			ator Ily	M22-WS-◆	142	M22S-WS-◆	142
		1	0	M22-WS-◆/K10	164	M22S-WS-◆/K10	164
0 0	0	0	1	M22-WS-◆/K01	164	M22S-WS-◆/K01	164
🗙	Standard	2	0	M22-WS-◆/K20	178	M22S-WS-◆/K20	178
		0	2	M22-WS-◆/K02	178	M22S-WS-◆/K02	178
	O I User selected	1	1	M22-WS-◆/K11	178	M22S-WS-◆/K11	178
Momentary or Maintained	2	3	0	M22-WS-◆/K30	192	M22S-WS-◆/K30	192
		0	3	M22-WS-◆/K03	192	M22S-WS-◆/K03	192
		2	1	M22-WS-◆/K21	192	M22S-WS-◆/K21	192
		1	2	M22-WS-◆/K12	192	M22S-WS-◆/K12	192

This Moeller pilot device features a coding adapter that enables the device to be set to either momentary or maintained operation.

Order an Assembly



 Θ = positively driven contact

Insert for Momentary Remove for Maintained

Catalog Number Codes

M22	-	WS	-	•	1	K20
Front Ring Color		Device Type		Key Code		Contact Blocks 3
M22 Titanium M225 Black — Gold Special note: A gold front ring is also available by special order. Allow four to six weeks for delivery - see your Moeller representative.		WS Selector switch, Non-illuminated, Individually keyed, two-posi- tion, Momentary or Maintained		(leave blank for MS1) MS11 MS2 MS12 MS3 MS13 MS4 MS14 MS5 MS15 MS6 MS16 MS7 MS17 MS8 MS18 MS9 MS19 MS10 MS20		(max for this device: 6) K20 2N0 K02 2NC ⊖ K11 1NO/1NC ⊖ K30 3N0 K03 3NC ⊖ K21 2NO/1NC ⊖ K12 1NO/2NC ⊖ K40 4N0 K04 4NC ⊖ K31 3NO/1NC ⊖ K13 1NO/3NC ⊖ K22 2NO/2NC ⊖ Order additional contact blocks separately on next page

For identical locks and keys, use the same key code. One key is included with selector switch; additional keys are available as accessories. A master key system is also available - see pages A59 — A66.



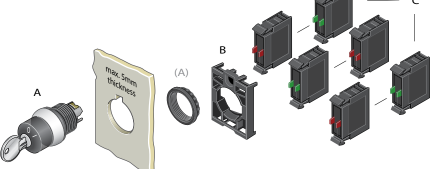
- Complete assemblies are only partially assembled in preparation for panel installation.
- 2 A key withdraw adapter is available that enables this device to be set to user selected key withdraw positions; order separately on next page see page A77 for configuration options.
- 3 Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.







Order by Components



Two-position keyed selector switch components; non-illuminated, with individual key, momentary or maintained

Component	Switching Positions	Key Withdraw Positions	Catalog Number	Price
A Selector Sw	itch (includes one l	key)		
		O Standard	M22-WS-◆	142
	Momentary or Maintained	O I User selected	M22S-WS- ◆	142

Component		Description	Catalog Number	Price
В	Mounting Ad	apter		
	Ô	Mates back of panel components to actuator	M22-A	6

Contact Block	Terminal Type	Contact Type	Catalog Number	Price
C Contact Block	s – front moun	ted 🔞		
4	Screw Terminals	1NO	M22-K10	14
	Screw Terminals	1NC⊖	M22-K01	14

 Θ = positively driven contact

Component	Description	Catalog Number	Price
Key Withdraw Ad			
1_	Enables a keyed selector switch to be set to user selected key withdraw positions - see page A77 for details	M22-XC-R	2.50

Extra Keys	For Key Code	Catalog Number	Price	For Key Code	Catalog Number	Price
Extra Key	s (one ke	y included with s	elector sw	ritch)		
	MS1	M22-ES-MS1	24	MS11	M22-ES-MS11	24
	MS2	M22-ES-MS2	24	MS12	M22-ES-MS12	24
	MS3	M22-ES-MS3	24	MS13	M22-ES-MS13	24
(C)	MS4	M22-ES-MS4	24	MS14	M22-ES-MS14	24
	MS5	M22-ES-MS5	24	MS15	M22-ES-MS15	24
150	MS6	M22-ES-MS6	24	MS16	M22-ES-MS16	24
	MS7	M22-ES-MS7	24	MS17	M22-ES-MS17	24
	MS8	M22-ES-MS8	24	MS18	M22-ES-MS18	24
	MS9	M22-ES-MS9	24	MS19	M22-ES-MS19	24
1	MS10	M22-ES-MS10	24	MS20	M22-ES-MS20	24

Ordering Instructions by Components



MS1 key code - see previous page.

- This Moeller pilot device features a coding adapter that enables the device to be set to either momentary or maintained operation - see previous page.
- A key withdraw adapter is required to enable this device to be set to certain user selected key withdraw positions — see page A77 for configuration options.
- 3 Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.





Three-position keyed selector switch assembly; non-illuminated, with individual key, momentary or maintained

illiee-hositi	oii keyeu	361	בנטו	i swittii asseiii	DIY, IIU	ıı-ınummateu,	WILIII	
				Titanium Co	lor	Black		
	Key		tact ocks					
Switching	Withdraw		⊖	Momentary or Mai	intained	Momentary or Mai	ntained	
Positions	Positions	NO	NC	Catalog Number	Price	Catalog Number	Price	
			iator nly	M22-WS3-◆	142	M22S-WS3-◆	142	
		2	0	M22-WS3-◆/K20	178	M22S-WS3-◆/K20	178	
		0	2	M22-WS3-◆/K02	178	M22S-WS3-◆/K02	178	
0 0	O Standard	1	1	M22-WS3-◆/K11	178	M22S-WS3-◆/K11	178	
	Stanaara	3	0	M22-WS3-◆/K30	192	M22S-WS3-◆/K30	192	
0 0	101	0	3	M22-WS3-◆/K03	192	M22S-WS3-◆/K03	192	
	10	2	1	M22-WS3-◆/K21	192	M22S-WS3-◆/K21	192	
V V	I O II	1	2	M22-WS3-◆/K12	192	M22S-WS3-◆/K12	192	
Momentary or Maintained	User selected	4	0	M22-WS3-◆/K40	206	M22S-WS3-◆/K40	206	
wamtamea	2	0	4	M22-WS3-◆/K04	206	M22S-WS3-◆/K04	206	
		3	1	M22-WS3-◆/K31	206	M22S-WS3-◆/K31	206	
		1	3	M22-WS3-◆/K13	206	M22S-WS3-◆/K13	206	
		2	2	M22-WS3-◆/K22	206	M22S-WS3-◆/K22	206	

This Moeller pilot device features coding adapters that enables the device to be set to either momentary or maintained operation.

Top affects Right position (II)

Bottom affects Left position (I)

Insert for Momentary Remove for Maintained

 Θ = positively driven contact

Order an Assembly



Catalog Number Codes

M22	-	WS3	-	*	/	K20
Front Ring Color		Device Type		Key Code		Contact Blocks 34
M22 Titanium M22S Black — Gold Special note: A gold front ring is also available by special order. Allow four to six weeks for delivery - see your Moeller representative.		WS3 Selector switch, non-illuminated, individually keyed, three-posi- tion, momentary or maintained		MS11		(max for this device: 6) K20 2N0 K02 2NC ⊖ K11 1N0/1NC ⊖ K30 3N0 K03 3NC ⊖ K21 2N0/1NC ⊖ K12 1N0/2NC ⊖ K40 4N0 K04 4NC ⊖ K31 3N0/1NC ⊖ K13 1N0/3NC ⊖ K22 2N0/2NC ⊖ Order additional contact blocks separately on next page

Ordering Instructions by Complete Assembly

able as accessories. A master key system is also available - see pages A59 — A66.



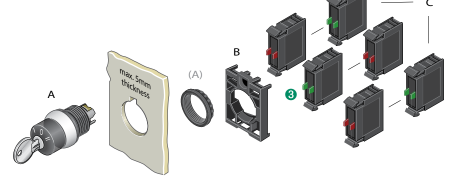
- Complete assemblies are only partially assembled in preparation for panel installation.
- A key withdraw adapter is available that enables this device to be set to user selected key withdraw positions; order separately on next page see page A77 for configuration options.
- 3 A plunger bridge is required to actuate center mounted contact blocks; order plunger bridge (if required) separately on next page.
- Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.



Non-Illuminated, Three-Position, Individual Keys



Order by Components



Three-position keyed selector switch components; non-illuminated, with individual key, momentary or maintained

Component	Switching Positions	Key Withdraw Positions	Catalog Number	Price
A Selector Sw	r itch (includes one k	ey)		
		I O II Standard	M22-WS3- ◆	142
	Momentary or Maintained	I O II I O II User selected	M22S-WS3- ◆	142

Component		Description	Catalog Number	Price
В	B Mounting Adapter			
	Ĉ	Mates back of panel components to actuator	M22-A	6

- This Moeller pilot device features coding adapters that enables the device to be set to either momentary or maintained operation - see previous page.
- A key withdraw adapter is required to enable this device to be set to certain user selected key withdraw positions — see page A77 for configuration options.

Ordering Instructions by Components



MS1 key code - see previous page.

Contact Block	Terminal Type	Contact Type	Catalog Number	Price
C Contact Block	cs – front moun	ted 84		
-	Screw Terminals	1NO	M22-K10	14
	ociew ierminais	1NC⊖	M22-K01	14

 Θ = positively driven contact

Component	Description	Catalog Number	Price				
Plunger Bridge (required to actuate center mounted contact blocks)							
43	Used to actuate center mounted contact blocks of a non-illuminated three-position selector switch	M22-XW	2.50				
Key Withdraw Ad	lapters (optional) 2						
1_	Enables a keyed selector switch to be set to user selected key withdraw positions - see page A77 for details	M22-XC-R	2.50				

Extra Keys	For Key Code	Catalog Number	Price	For Key Code	Catalog Number	Price
Extra Key	s (one ke					
	MS1	M22-ES-MS1	24	MS11	M22-ES-MS11	24
	MS2	M22-ES-MS2	24	MS12	M22-ES-MS12	24
	MS3	M22-ES-MS3	24	MS13	M22-ES-MS13	24
100	MS4	M22-ES-MS4	24	MS14	M22-ES-MS14	24
	MS5	M22-ES-MS5	24	MS15	M22-ES-MS15	24
100	MS6	M22-ES-MS6	24	MS16	M22-ES-MS16	24
	MS7	M22-ES-MS7	24	MS17	M22-ES-MS17	24
	MS8	M22-ES-MS8	24	MS18	M22-ES-MS18	24
	MS9	M22-ES-MS9	24	MS19	M22-ES-MS19	24
	MS10	M22-ES-MS10	24	MS20	M22-ES-MS20	24

- ${\color{red} \textbf{3}} \ \textbf{A plunger bridge is required to actuate center mounted contact blocks}.$
- 4 Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.





Joystick operator assembly; two-way and four-way, momentary and maintained •

Joseffel O	Perator a.		1		Distriction of the state of the	
			Titanium Color		Black	
Number of	Switching	Number of Contact	2			
Directions	Positions	Blocks	Catalog Number	Price	Catalog Number	Price
		Actuator only	M22-WJ2H	170	M22S-WJ2H	170
	_	2	M22-WJ2H/▲	212	M22S-WJ2H/▲	212
	momentary	3	M22-WJ2H/▲	226	M22S-WJ2H/▲	226
Two-Way	_	4	M22-WJ2H/▲	240	M22S-WJ2H/▲	240
horizontal actuator		Actuator only	M22-WRJ2H	170	M22S-WRJ2H	170
actuator		2	M22-WRJ2H/▲	212	M22S-WRJ2H/▲	212
	maintained	3	M22-WRJ2H/▲	226	M22S-WRJ2H/▲	226
		4	M22-WRJ2H/▲	240	M22S-WRJ2H/▲	240
	1	Actuator only	M22-WJ2V	170	M22S-WJ2V	170
	"	2	M22-WJ2V/▲	212	M22S-WJ2V/▲	212
	l t	3	M22-WJ2V/▲	226	M22S-WJ2V/▲	226
Two-Way vertical	momentary	4	M22-WJ2V/▲	240	M22S-WJ2V/▲	240
actuator		Actuator only	M22-WRJ2V	170	M22S-WRJ2V	170
actuator		2	M22-WRJ2V/▲	212	M22S-WRJ2V/▲	212
		3	M22-WRJ2V/▲	226	M22S-WRJ2V/▲	226
	maintained	4	M22-WRJ2V/▲	240	M22S-WRJ2V/▲	240
	l ↓	Actuator only	M22-WJ4	170	M22S-WJ4	170
		4	M22-WJ4/▲	240	M22S-WJ4/▲	240
	l (t	5	M22-WJ4/▲	254	M22S-WJ4/▲	254
Four-Way	momentary	6	M22-WJ4/▲	268	M22S-WJ4/▲	268
actuator		Actuator only	M22-WRJ4	170	M22S-WRJ4	170
		4	M22-WRJ4/▲	240	M22S-WRJ4/▲	240
		5	M22-WRJ4/▲	254	M22S-WRJ4/▲	254
	maintained	6	M22-WRJ4/▲	268	M22S-WRJ4/▲	268

Order an Assembly



Catalog Number Codes

M22	-	WJ4	1				4	_			
Front Ring Color		Device Type					Contact				
M22 Titanium M225 Black — Gold Special note: A gold front ring is also available by special order. Allow four to six weeks for delivery – see your Moeller		WJ2H Joystick, two-way Horizontal, Momentary WJ2H Joystick, two-way Horizontal, Maintained WJ2V Joystick, two-way Vertical, Momentary WJ34 Joystick, two-way Vertical, Maintained Joystick, four-way, Momentary WRJ4 Joystick, four-way, Maintained		K11 K30 K03 K12	2N0 2NC⊖ 1NO/1NC⊖ 3N0 3NC⊖ 1NO/2NC⊖ 2NO/1NC⊖	K31 K13 K22	4NC ⊖ 3NO/1NC ⊖ 1NO/3NC ⊖ 2NO/2NC ⊖	K50 K05 K41 K14 K32 K23	5N0 5NC⊖ 4N0/1NC⊖ 1N0/4NC⊖ 3N0/2NC⊖	K51 K15 K42 K24 K33	6NC ⊖ 5NO/1NC ⊖ 1NO/5NC ⊖

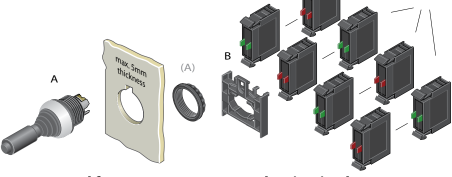
 Θ = positively driven contact



- Complete assemblies are only partially assembled in preparation for panel installation.
- 2 Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.



Order by Components



Joystick operator components; two-way and four-way, momentary and maintained

Component	Number of Directions	Switching Positions	Catalog Number	Price
A Actuator			·	
	Two-Way horizontal	<u> </u>	M22-WJ2H	170
	actuator	 maintained	M22-WRJ2H	170
	Two-Way vertical	momentary	M22-WJ2V	170
	actuator	maintained	M22-WRJ2V	170
	Four-Way actuator	momentary	M22-WJ4	170
		——— maintained	M22-WRJ4	170
	Two-Way horizontal actuator	→ * momentary	M22S-WJ2H	170
		maintained	M22S-WRJ2H	170
	Two-Way vertical	† momentary	M22S-WJ2V	170
	actuator	maintained	M22S-WRJ2V	170
	Four-Way	momentary	M22S-WJ4	170
	actuator	maintained	M22S-WRJ4	170

Component	Description	Catalog Number	Price
B Mounting Ad	apter		
	Special adapter that can hold up to eight contact blocks. Used exclusively with all four-way operators and two-way joysticks. Mates back of panel components to actuator.	M22-A4	12

Contact Block Terminal Type		ninal Type Contact Type Cata		Price						
C Contact Blocks – front mounted 1										
-	CTi.a.l.	1NO	M22-K10	14						
	Screw Terminals	1NC⊖	M22-K01	14						

 Θ = positively driven contact



Legend Plates

See page A76 for joystick actuator legend plates

A53

Ordering Instructions by Components



 Cage clamp terminals and late break NC contacts are also available; see accessories on page A68.





Potentiometers 0



	Titanium Color		Black		Titanium Color with Oversized Knob		
Resistance R							
kΩ	Catalog Number	Price	Catalog Number	Price	Catalog Number	Price	
1	M22-R1K	163	M22S-R1K	163	M22-R1K-RH	170	
4.7	M22-R4K7	163	M22S-R4K7	163	M22-R4K7-RH	170	
10	M22-R10K	163	M22S-R10K	163	M22-R10K-RH	170	
47	M22-R47K	163	M22S-R47K	163	M22-R47K-RH	170	
100	M22-R100K	163	M22S-R100K	163	M22-R100K-RH	170	
470	M22-R470K	163	M22S-R470K	163	M22-R470K-RH	170	
1000	M22-R1M	163	M22S-R1M	163	M22-R1M-RH	170	



Special note: A gold front ring is also available by special order. Allow four to six weeks for delivery - see your Moeller representative.

Extended actuators for through-the-door operation

Accessory	Color	Inscription	For use with	Catalog Number	Price								
Extended Actuator with Butt		moenpalon	Tor use within	catalog Hambel	111100								
	Blue 🔵	(without inscription)		M22-DZ-B	30								
	Blue 🔵	RESET		M22-DZ-B-GB14	32								
RESSET	Blue 🔵	®	ZB overload relays	M22-DZ-B-X6	32								
	Red 🛑	(without inscription)	ZW7 overload relays	M22-DZ-R	30								
	Red 🛑	0		M22-DZ-R-X0	32								
	Red 🛑	STOP		M22-DZ-R-GB0	32								
Extended Actuator without B	Extended Actuator without Button Plate												
	-	-	ZB overload relays ZW7 overload relays	M22-DZ-X	24								
Button Plates for Extended A	ctuator 2				_								
	Blue 🔵	(without inscription)		M22-XD-B	4.40								
	Blue 🔵	RESET		M22-XD-B-GB14	6.80								
RESET	Blue 🔵	®	M22-DZ-X	M22-XD-B-X6	6.80								
NESE !	Red 🛑	(without inscription)	INIZZ-DZ-V	M22-XD-R	4.40								
	Red 🛑	0		M22-XD-R-X0	6.80								
	Red •	STOP		M22-XD-R-GB0	6.80								

Ordering Instructions



- Custom inscriptions are available; please consult your Moeller representative.
- 2 Any combination of plate color and inscription are available: stocked combinations appear on this page; see pages A72 — A73 for other options of flush or extended, non-illuminated pushbutton plates.

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Bulkhead interfaces

Accessory	Description	For use with	Catalog Number	Price
USB Socket				
	Used for USB connection USB 2.0 Type A plug IP65 when closed IP20 when connected	22 mm mounting hole	M22-USB-SA	117
RJ45 Socket				
	Used for RJ45 connection IP65 when closed IP20 when connected	22 mm mounting hole	M22-RJ45-SA	61

Acoustic Indicators

Component	Description	Catalog Number	Price
Acoustic Indicator			
	Black; without buzzer	M22-AMC	37
Buzzers			
	Continuous tone 18 — 30 V AC/DC	M22-XAM	51
3	Pulsed tone 18 – 30 V DC	M22-XAMP	51

Ordering Instructions







Indicator Light assembly; illuminated, flush and extended •

maicator	Ligit	us	schibly, mannin	iccu, i	idan dila extende	-u •
			Flush Mounted		Extended Conic	al
LED Operational Voltage	Lens		ON			
2	Colo		Catalog Number	Price	Catalog Number	Price
	White	Θ	M22-L-W-★	19	M22-LH-W	24
Indicating	Red	•	M22-L-R-★	19	M22-LH-R	24
Light Housing	Green	0	M22-L-G-★	19	M22-LH-G	24
and Lens only	Yellow	0	M22-L-Y-★	19	M22-LH-Y	24
	Blue	0	M22-L-B-★	19	M22-LH-B	24
	White	Θ	M22-L-W-★/W	51	M22-LH-W/W	56
42 2014	Red	•	M22-L-R-★/R	51	M22-LH-R/R	56
12 – 30 V AC/DC	Green	0	M22-L-G-★/G	51	M22-LH-G/G	56
AC/DC	Yellow	0	M22-L-Y-★/W	51	M22-LH-Y/W	56
	Blue	0	M22-L-B-★/B	51	M22-LH-B/B	56
	White	Θ	M22-L-W-★/230-W	63	M22-LH-W/230-W	68
85 – 264 V AC 50/60Hz	Red	0	M22-L-R-★/230-R	63	M22-LH-R/230-R	68
	Green	0	M22-L-G-★/230-G	63	M22-LH-G/230-G	68
710 30/00112	Yellow	0	M22-L-Y-★/230-W	63	M22-LH-Y/230-W	68
1	Blue	8	M22-L-B-★/230-B	63	M22-LH-B/230-B	68

Order an Assembly



Catalog Number Codes

M22-L	_	W	_	*	1	W
Device Type		Lens Color		Lens Inscription 34		LED Element 26
M22-L Flush, Illuminated, Indicating Light M22-LH Conical Extended, Illuminated, Indicating Light		W White R Red G Green Y Yellow B Blue See next pa	aei	(leave blank for no inscription) Price Adder for Inscriptions: \$2 GB5 OFF GB6 ON GB8 FAULT GB15 FORWARD GB16 REVERSE Inscription not available with conical extended indicating lights for stocked combinations		12 – 30 V AC/DC: W White or Yellow R Red G Green B Blue 85 – 264 V AC 50/60Hz: Price Adder: \$12 230-W White or Yellow 230-R Red 230-G Green 230-B Blue 207 – 264 V AC 50/60Hz: Price Adder: \$12 230H-W White or Yellow 230H-R Red 230H-G Green 230H-B Blue

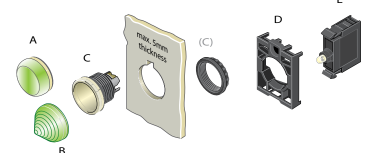


- Complete assemblies are only partially assembled in preparation for panel installation.
- 2 Cage clamp terminals and resistor elements that reduce control voltage to operational range are also available - see page A68.
- Any combination of plate color and inscription are available; stocked combinations appear on next page; see pages A72 – A73 for other options.
- ◆ Additional languages available; see pages A72 A73.
- 3 Select the same color LED element as your lens color; for yellow lens, choose a white LED.





Order by Components



Indicator Light components; illuminated, flush and extended

Component	Len: Colo		Lens Inscription	Catalog Number	Price
A Lens – flush					
	White	Θ		M22-XL-W	4.40
	Red	•		M22-XL-R	4.40
	Green	0	(without inscription)	M22-XL-G	4.40
	Yellow	0	miscription,	M22-XL-Y	4.40
	Blue	•		M22-XL-B	4.40
	Red		OFF	M22-XL-R-GB5	6.80
ON	White	Θ	OFF	M22-XL-W-GB5	6.80
	Green	0	ON	M22-XL-G-GB6	6.80
	White	Θ	ON	M22-XL-W-GB6	6.80
	Blue	•	FAULT	M22-XL-B-GB8	6.80
	White	Θ	FAULT	M22-XL-W-GB8	6.80
	White	Θ	FORWARD	M22-XL-W-GB15	6.80
	White	Θ	REVERSE	M22-XL-W-GB16	6.80
B Lens – exter	nded coni	cal			
	White	Θ		M22-XLH-W	9.50
	Red	•		M22-XLH-R	9.50
	Green		(inscription not available)	M22-XLH-G	9.50
2011	Yellow	0	a.anabic)	M22-XLH-Y	9.50
	Blue	0		M22-XLH-B	9.50

Component	Color	Description	Catalog Number	Price
<u> </u>		Description	Catalog Nulliber	riice
C Indicating Lig	gnt Housing			
	-	-	M22-L-X	13
D Mounting Ad	apter			
Ĉ	Black	Mates back of panel components to actuator	M22-A	6
E LED Elements	– front mo	unted 34		
	White 💮		M22-LED-W	26
	Red 🥮	12 – 30 V AC/DC	M22-LED-R	26
	Green 🥌	8 – 15 mA	M22-LED-G	26
	Blue 🥮		M22-LED-B	26
-	White 💮		M22-LED230-W	38
III VO	Red 🥮	85 – 264 V AC, 50/60 Hz	M22-LED230-R	38
27	Green 🥌	5 – 15 mA	M22-LED230-G	38
-	Blue 🥮		M22-LED230-B	38
	White 💮		M22-LED230H-W	38
	Red 🥮	207 – 264 V AC, 50/60 Hz	M22-LED230H-R	38
	Green 🥌	12 – 15 mA	M22-LED230H-G	38
	Blue 🧓		M22-LED230H-B	38

Ordering Instructions by Components



- Any combination of lens color and inscription are available: stocked combinations appear on this page; see pages A72 – A73 for other options.
- 2 Additional languages available; see pages A72 A73.
- © Cage clamp terminals and resistor elements that reduce control voltage to operational range are also available see page A68.
- Select the same color LED element as your lens color; for yellow lens, choose a white LED.





Complete compact indicating lights (without bulb)

Compact Indicating Light	Lens Color	Lens Inscription	Catalog Number	Price
Flush				
	White 💮		M22-LC-W	39
	Red 🥮		M22-LC-R	39
	Green 🥌	(without inscription)	M22-LC-G	39
	Yellow 🥌		M22-LC-Y	39
	Blue 🥮		M22-LC-B	39
	Red 🥮	OFF	M22-LC-R-GB5	41
	White 💮	OFF	M22-LC-W-GB5	41
	Green 🥌	ON	M22-LC-G-GB6	41
	White 💮	ON	M22-LC-W-GB6	41
	Blue 🥮	FAULT	M22-LC-B-GB8	41
	White 💮	FAULT	M22-LC-W-GB8	41
	White 💮	FORWARD	M22-LC-W-GB15	41
	White 🕘	REVERSE	M22-LC-W-GB16	41
Extended Conica				
	White 💮		M22-LCH-W	44
9	Red 🥮		M22-LCH-R	44
	Green 🥮	(inscription not available)	M22-LCH-G	44
	Yellow 🥌		M22-LCH-Y	44
	Blue 🥌		M22-LCH-B	44

Components for compact indicating lights

Component	Lens Color	Lens Inscription	Catalog Number	Price
Indicating Light	COIOI	00	Catalog Nullibel	riice
mulcating Light				
	(without lens)	(without inscription)	M22-LC-X	33
Lens – flush				
	White 💮		M22-XL-W	4.40
	Red 🥮		M22-XL-R	4.40
	Green 🥌	(without inscription)	M22-XL-G	4.40
	Yellow 🥌	inscription,	M22-XL-Y	4.40
	Blue 🥌		M22-XL-B	4.40
	Red 🥮	OFF	M22-XL-R-GB5	6.80
ON	White 💮	OFF	M22-XL-W-GB5	6.80
	Green 🥮	ON	M22-XL-G-GB6	6.80
	White 💮	ON	M22-XL-W-GB6	6.80
	Blue 🥌	FAULT	M22-XL-B-GB8	6.80
	White 💮	FAULT	M22-XL-W-GB8	6.80
	White 💮	FORWARD	M22-XL-W-GB15	6.80
	White 💮		M22-XL-W-GB16	6.80
Lens – extended	conical			
	White 💮		M22-XLH-W	9.50
	Red 🥮	,	M22-XLH-R	9.50
1	Green 🥮	(inscription not available)	M22-XLH-G	9.50
2011)	Yellow 🥌		M22-XLH-Y	9.50
	Blue 🥮		M22-XLH-B	9.50

Bulbs for compact indicating lights

Bulb	Color	Operational Voltage	Lifespan (h)	Catalog Number	Price
BA 9 Filament					
T	_	110 – 130 V 2.4 W	2000	A22-GL130	4.45
Ш	_	24 V 2.0 W	5000	A22-GL24	4.45
BA 9 Single Chip LED 🔞					
	White 💮			A22-LED-W	14
777	Red 🥮	18 – 30 V AC/DC		A22-LED-R	14
LII	Green 🥌	15 mA	100000	A22-LED-G	14
•	Yellow 🥌			A22-LED-Y	14

Application Note:

Compact indicating lights are designed for direct wire to the control system. No separate mounting adapter or contact blocks are required.

Ordering Instructions



- Any combination of lens color and inscription are available: stocked combinations appear on this page; see pages A72 – A73 for other options.
- 2 Additional languages available; see pages A72 A73.
- 3 Select the same color LED element as your lens color; for blue lens, choose a white LED.

A58

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Master key system

multi-level security for plants and systems

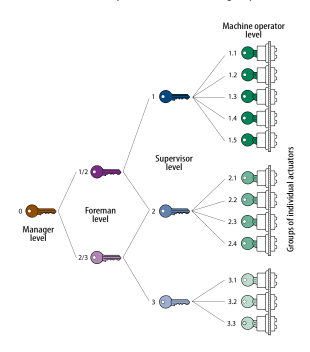


Key-operated Titan pushbuttons are available with a robust master key system that allows four levels of access to pre-determined groups of actuators. This type of operational security is important in applications where supervisors, foremen and managers require increasing levels of oversight and responsibility for process or machine control.

Logical and comprehensive

Our system begins with the keyed actuator itself, where you decide how many devices are in a particular group (refer to the right side of the illustration below). The number of levels of master keys (up to three) is only dependent on how many levels of management are being accommodated. In a full master key system, direct supervisors will have first level master access to a group of actuators, followed by foreman, who might have master access to multiple groups. Finally, the plant manager could have a master key to all actuators in all groups.

- > 8000 different lock mechanisms available
- > Four separate levels of access
- Scrants operational control to supervisors, foremen and managers, while limiting broad access to operating personnel
- > Three popular operators available



Popular operators for master keyed applications

Moeller's master key system is available for two and three position selector switches, as well as, keyed Emergency Stop operators. This selection covers basic machine operation and access control for a variety of applications. Your Moeller representative is always available to help configure a custom master key system for your specific needs.





These devices are for master keyed systems only. If your application only requires an individual operator's key, see pages A48 — A49. Determine your specific key structure before selecting your devices. Drawing a schematic of your specific master key system based on the example on page A59 is strongly recommended. Keep your schematic for reference and for use with subsequent orders.

Two-position keyed selector switches, non-illuminated, with master keys, momentary or maintained

		Titanium Color		Black			
	Key		·		·		
Switching	Withdraw	Momentary or Mainta	ined	Momentary or Maintained			
Positions	Positions	Catalog Number	Price	Catalog Number	Price		
0 0	O I Standard O I User	M22-W5-SA(◆)-▲.★	199	M22S-WS-SA(�)-▲.★	199		
Momentary or Maintained	selected	See Catalog Number Examples on pages A64 — A66 for assistance in designing your master key system.					





Catalog Number Codes

See Catalog Number Examples on pages A64 – A66 to help configure your master key system.

M22	_	WS-SA	(*)-	A	*	
Front Ring Color		Device Type		Security Certificate Number		Group Number	Individual Lock Number	
M22 Titanium M225 Black — Gold Special note: A gold front ring is also available by special order. Allow four to six weeks for delivery - see your Moeller representative.		WS-SA Selector switch, non-illuminated, master keyed, two-position, momentary or maintained Extra Keys: M22-ES-SA Use this prefix to order extra keys for this device.		Assigned when a new master key system is shipped. If this is a new master key system, replace ◆ with "new". When ordering additional devices for an existing master key system, replace ◆ with the security certificate number assigned to your original order.		The group number will determine which master keys can operate this device. Use the schematic you created to determine the appropriate group number for your device. Start with "1" and progress sequentially for new groups.	The individual lock number will determine which individual keys within the same group can operate this device. Use the schematic you created to determine the appropriate individual lock number for your device. For each new group, start with "1" and progress sequentially for new individual locks.	Your master key system is not complete. See page A63 to configure and order master keys.

For identical locks and keys, use the same group and individual lock numbers with the same Security Certificate. Two keys are included with selector switch; use prefix "M22-ES-SA" to order additional keys.

Ordering Instructions

- See Catalog Number Examples on pages A64 A66.
- These pilot devices are ordered as components. Select a mounting adapter and contact block(s) from page A68.
- Select master keys from page A63.
- See pages A68 A77 for other accessories.

 A key withdraw adapter is available that enables this device to be set to user selected key withdraw positions; see page A77 to order and for configuration options.

TITAN-CAT-NA-0807

A60

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For Immediate Delivery call KMParts.com at (866) 595-9616

Non-Illuminated, Three-Position





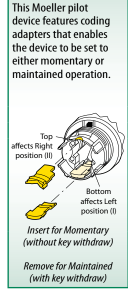


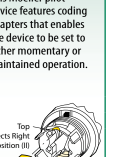
These devices are for master keyed systems only. If your application only requires an individual operator's key, see pages A50 - A51. Determine your specific key structure before selecting your devices. Drawing a schematic of your specific master key system based on the example on page A59 is strongly recommended. Keep your schematic for reference and for use with subsequent orders.

Three-position keyed selector switches, non-illuminated, with master keys, momentary or maintained

ed	O

		Titanium Color		Black						
	Key		•							
Switching	Withdraw	Momentary or Maint	ained	Momentary or Maintained						
Positions	Positions	Catalog Number	Price	Catalog Number Pri						
	O Standard	M22-WS3-SA(♦)-▲.★	199	M22S-WS3-SA(♦)-▲.★	199					
Momentary or Maintained	User selected	See Catalog Number Examples on pages A64 — A66 for assistance in designing your master key system.								





ATEX information

Catalog Number Codes

See Catalog Number Examples on pages A64 — A66 to help configure your master key system.

M22 -	- WS3-SA	(*)-	A	•	*	
Front Ring Color	Device Type		Security Certificate Number		Group Number		Individual Lock Number	
M22 Titanium M22S Black — Gold Special note: A gold front ring is also available by special order. Allow four to six weeks for delivery - see your Moeller representative.	WS3-SA Selector switch, non-illuminated, master keyed, three-position, momentary or maintained Extra Keys: M22-ES-SA Use this prefix to order extra keys for this device.		Assigned when a new master key system is shipped. If this is a new master key system, replace ◆ with "new". When ordering additional devices for an existing master key system, replace ◆ with the security certificate number assigned to your original order.		The group number will determine which master keys can operate this device. Use the schematic you created to determine the appropriate group number for your device. Start with "1" and progress sequentially for new groups.		The individual lock number will determine which individual keys within the same group can operate this device. Use the schematic you created to determine the appropriate individual lock number for your device. For each new group, start with "1" and progress sequentially for new individual locks.	Your master key system is not complete. See page A63 to configure and order master keys.

For identical locks and keys, use the same group and individual lock numbers with the same Security Certificate. Two keys are included with selector switch; use prefix "M22-ES-SA" to order additional keys.

Ordering Instructions

- See Catalog Number Examples on pages A64 A66.
- These pilot devices are ordered as components. Select a mounting adapter and contact block(s) from page A68.
- Select master keys from page A63.
- See pages A68 A77 for other accessories.

- A plunger bridge is required to actuate center mounted contact blocks; order plunger bridge (if required) separately on page A70.
- A key withdraw adapter is available that enables this device to be set to user selected key withdraw positions; see page A77 to order and for configuration options.

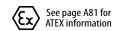




These devices are for master keyed systems only. If your application only requires an individual operator's key, see pages A26 – A27. Determine your specific key structure before selecting your devices. Drawing a schematic of your specific master key system based on the example on page A59 is strongly recommended. Keep your schematic for reference and for use with subsequent orders.

Emergency-stop with key release, non-illuminated, with master keys





Catalog Number Codes

on pages A64 – A66 for assistance in designing your master key system.

See Catalog Number Examples on pages A64 – A66 to help configure your master key system.

M22-PVS-SA	(*)-	A		*	
Device Type		Security Certificate Number		Group Number		Individual Lock Number	
M22-PVS-SA Emergency-stop actuator, non-illuminated, with master keyed release Extra Keys: M22-ES-SA Use this prefix to order extra keys for this device.		Assigned when a new master key system is shipped. If this is a new master key system, replace ◆ with "new". When ordering additional devices for an existing master key system, replace ◆ with the security certificate number assigned to your original order.		The group number will determine which master keys can operate this device. Use the schematic you created to determine the appropriate group number for your device. Start with "1" and progress sequentially for new groups.		The individual lock number will determine which individual keys within the same group can operate this device. Use the schematic you created to determine the appropriate individual lock number for your device. For each new group, start with "1" and progress sequentially for new individual locks.	Your master key system is not complete. See page A63 to configure and order master keys.
For identical locks and keys, use the same group and individual lock numbers with the same Security							

Ordering Instructions

- See Catalog Number Examples on pages A64 A66.
- These pilot devices are ordered as components. Select a mounting adapter and contact block(s) from page A68.
- Select master keys from page A63.
- See pages A68 A77 for other accessories.

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Certificate. Two keys are included with actuator; use prefix "M22-ES-SA" to order additional keys.



Master keys

Key	Description	Catalog Number	Price
General Master Key			
	This key will operate all individual locks within the system.	M22-ES-SA(◆)-0	59
Multiple Groups Mas	ter Key		
	This key will operate all individual locks in each group specified by	M22-ES-SA(◆)-▲/▲	59
Single Group Master	Кеу		
	This key will operate all individual locks in group specified by ▲	M22-ES-SA(◆)-▲	59

Catalog Number Codes		See Catalog Number Examples on page	ges	A64 — A66 to help configure your master	key system.
M22-ES-SA (• \		▲/▲	
Device Type		Security Certificate Number		Group Number	
M22-ES-SA Key for master key system		Assigned when a new master key system is shipped. If this is a new master key system, replace ◆ with "new". When ordering additional devices for an existing master key system, replace ◆ with the security certificate number assigned to your original order.		group master key. A A Use the schematic you created to determine the appropriate group numbers for your multiple groups master key.	See pages A60 — A62 to configure and order devices for a master key system.
		For identical master keys, use the same group num	her(s) with the same Security Certificate	

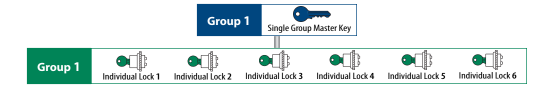
Ordering Instructions

- See Catalog Number Examples on pages A64 A66.
- Select devices for a master key system from pages A60 A62.
- See pages A68 A77 for other accessories.



Catalog number example: Two Level Master Key System

Graphic for illustrative purposes only. Individual locks within groups and/or entire groups may be added or removed as needed to match your specific requirements.



Catalog number example when ordering devices with a NEW master key system

Device	Catalog Prefix of Your Device (Ex: 2-pos. switch)	Security Certificate Number	_	Group Number	•	Individual Lock Number	Example of Completed Catalog Number
Group 1, Ind. Lock 1	M22-WS-SA	(NEW)	_	1		1	M22-WS-SA(NEW)-1.1
Group 1, Ind. Lock 2	M22-WS-SA	(NEW)	_	1		2	M22-WS-SA(NEW)-1.2
Group 1, Ind. Lock 3	M22-WS-SA	(NEW)	_	1		3	M22-WS-SA(NEW)-1.3
Group 1, Ind. Lock 4	M22-WS-SA	(NEW)	_	1		4	M22-WS-SA(NEW)-1.4
Group 1, Ind. Lock 5	M22-WS-SA	(NEW)	_	1		5	M22-WS-SA(NEW)-1.5
Group 1, Ind. Lock 6	M22-WS-SA	(NEW)	-	1		6	M22-WS-SA(NEW)-1.6
	Certificate number is assi For a new master key sys	I. The individual lock number will determine which individual keys with can operate this device. Start with "1" and progress sequentially for r					

Catalog number example when adding or replacing devices to an EXISTING master key system

Device	Catalog Prefix of Your Device (Ex: 2-pos. switch)	Enter Your Secu Certificate Num	•	_	Group Number	Individual Lock Number	Example of Completed Catalog Number
Group 1, Ind. Lock 1	M22-WS-SA	Example: (8675309)		_	1	1	M22-WS-SA(8675309)-1.1
Group 1, Ind. Lock 2	M22-WS-SA	Example: (8675309)		_	1	2	M22-WS-SA(8675309)-1.2
Group 1, Ind. Lock 3	M22-WS-SA	Example: (8675309)		_	1	3	M22-WS-SA(8675309)-1.3
Group 1, Ind. Lock 4	M22-WS-SA	Example: (8675309)		_	1	4	M22-WS-SA(8675309)-1.4
Group 1, Ind. Lock 5	M22-WS-SA	Example: (8675309)		_	1	5	M22-WS-SA(8675309)-1.5
Group 1, Ind. Lock 6	M22-WS-SA	Example: (8675309)		_	1	6	M22-WS-SA(8675309)-1.6
Certificate number is assigned when a new master key system is shipped. When ordering additional devices for an existing master key system, enter the security certificate number assigned to your original order.			1			ne which individual keys within the same group and progress sequentially for new individual locks.	

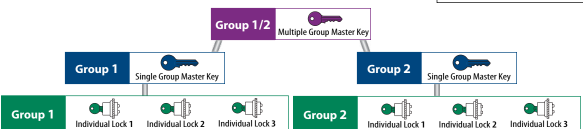
Catalog number examples when ordering master keys or extra individual keys

Кеу	Catalog Prefix	Security Certificate Number	_	Group Number	Individual Lock Number	Example of Completed Catalog Number
Single Group Master Key (Ex: Group 1)	M22-ES-SA	(NEW)	_	1		M22-ES-SA(NEW)-1
Single Group Master Key (Ex: Group 1)	M22-ES-SA	Example: (8675309)	_	1		M22-ES-SA(8675309)-1
Individual Device Key (Ex: Group 1, Ind. lock 1)	M22-ES-SA	(NEW)	_	1	1	M22-ES-SA(NEW)-1.1
Individual Device Key (Ex: Group 1, Ind. lock 1)	M22-ES-SA	Example: (8675309)	_	1	1	M22-ES-SA(8675309)-1.1



Catalog number example: Three Level Master Key System

Graphic for illustrative purposes only.
Individual locks within groups and/or entire groups may be added or removed as needed to match your specific requirements.



Catalog number example when ordering devices with a NEW master key system

Device	Catalog Prefix of Your Device (Ex: 2-pos. switch)	Security Certificate Number	_	Group Number	•	Individual Lock Number	Example of Completed Catalog Number
Group 1, Ind. Lock 1	M22-WS-SA	(NEW)	_	1		1	M22-WS-SA(NEW)-1.1
Group 1, Ind. Lock 2	M22-WS-SA	(NEW)	_	1		2	M22-WS-SA(NEW)-1.2
Group 1, Ind. Lock 3	M22-WS-SA	(NEW)	_	1		3	M22-WS-SA(NEW)-1.3
Group 2, Ind. Lock 1	M22-WS-SA	(NEW)	_	2		1	M22-WS-SA(NEW)-2.1
Group 2, Ind. Lock 2	M22-WS-SA	(NEW)	_	2		2	M22-WS-SA(NEW)-2.2
Group 2, Ind. Lock 3	M22-WS-SA	(NEW)	_	2		3	M22-WS-SA(NEW)-2.3
	Certificate number is assigned when a new master key system is shipped. For a new master key system, enter "(NEW)".						e which individual keys within the same group d progress sequentially for new individual locks.

Catalog number example when adding or replacing devices to an EXISTING master key system

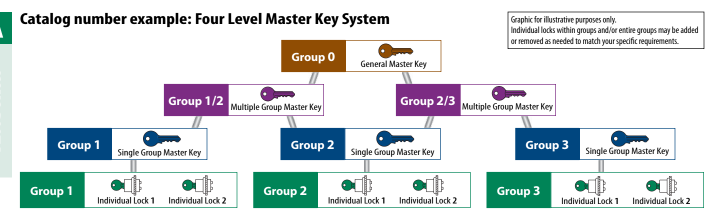
Device	Catalog Prefix of Your Device (Ex: 2-pos. switch)	Ent	er Your Security tificate Number	_	Group Number	•	Individual Lock Number	Example of Completed Catalog Number	
Group 1, Ind. Lock 1	M22-WS-SA	Example:	(8675309)	_	1		1	M22-WS-SA(8675309)-1.1	
Group 1, Ind. Lock 2	M22-WS-SA	Example:	(8675309)	_	1		2	M22-WS-SA(8675309)-1.2	
Group 1, Ind. Lock 3	M22-WS-SA	Example:	(8675309)	_	1		3	M22-WS-SA(8675309)-1.3	
Group 2, Ind. Lock 1	M22-WS-SA	Example:	(8675309)	_	2		1	M22-WS-SA(8675309)-2.1	
Group 2, Ind. Lock 2	M22-WS-SA	Example:	(8675309)	_	2		2	M22-WS-SA(8675309)-2.2	
Group 2, Ind. Lock 3	M22-WS-SA	Example:	(8675309)	_	2		3	M22-WS-SA(8675309)-2.3	
		l devices for an	ew master key system is shipped. existing master key system, enter to your original order.	1			The individual lock number will determine which individual keys within the sar can operate this device. Start with "1" and progress sequentially for new indivi		

Catalog number examples when ordering master keys or extra individual keys

Key	Catalog Prefix	Security Certificate Number	_	Group Number	Individual Lock Number	Example of Completed Catalog Number
Multiple Group Master Key (Ex: Groups 1 & 2)	M22-ES-SA	(NEW)	_	1/2		M22-ES-SA(NEW)-1/2
Multiple Group Master Key (Ex: Groups 1 & 2)	M22-ES-SA	Example: (8675309)	_	1/2		M22-ES-SA(8675309)-1/2
Single Group Master Key (Ex: Group 1)	M22-ES-SA	(NEW)	_	1		M22-ES-SA(NEW)-1
Single Group Master Key (Ex: Group 1)	M22-ES-SA	Example: (8675309)	_	1		M22-ES-SA(8675309)-1
Individual Device Key (Ex: Group 1, Ind. lock 1)	M22-ES-SA	(NEW)	_	1	1	M22-ES-SA(NEW)-1.1
Individual Device Key (Ex: Group 1, Ind. lock 1)	M22-ES-SA	Example: (8675309)	_	1	1	M22-ES-SA(8675309)-1.1

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Catalog number example when ordering devices with a NEW master key system

Device	Catalog Prefix of Your Device (Ex: 2-pos. switch)	Security Certificate Number	_	Group Number	Individual Lock Number	Example of Completed Catalog Number
Group 1, Ind. Lock 1	M22-WS-SA	(NEW)	_	1	1	M22-WS-SA(NEW)-1.1
Group 1, Ind. Lock 2	M22-WS-SA	(NEW)	_	1	2	M22-WS-SA(NEW)-1.2
Group 2, Ind. Lock 1	M22-WS-SA	(NEW)	_	2	1	M22-WS-SA(NEW)-2.1
Group 2, Ind. Lock 2	M22-WS-SA	(NEW)	_	2	2	M22-WS-SA(NEW)-2.2
Group 3, Ind. Lock 1	M22-WS-SA	(NEW)	_	3	1	M22-WS-SA(NEW)-3.1
Group 3, Ind. Lock 2	M22-WS-SA	(NEW)	-	3	2	M22-WS-SA(NEW)-3.2
	Certificate number is assi For a new master key sys				e which individual keys within the same group d progress sequentially for new individual locks.	

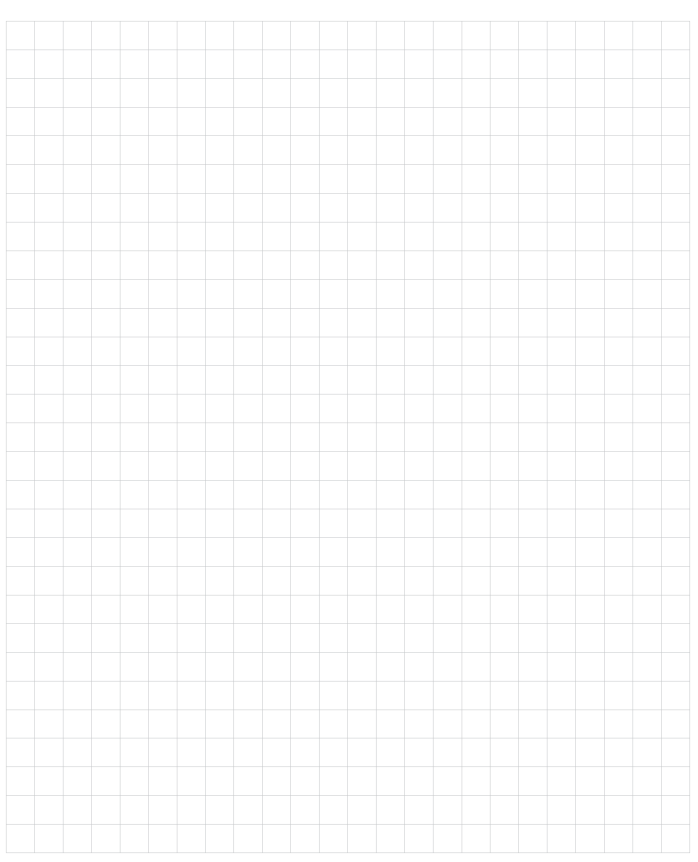
Catalog number example when adding or replacing devices to an EXISTING master key system

-	-				-		• •			
Device	Catalog Prefix of Your Device (Ex: 2-pos. switch)	Enter Your Security Certificate Number		_	Group Number	•	Individual Lock Number	Example of Completed Catalog Number		
Group 1, Ind. Lock 1	M22-WS-SA	Example: (8675309)	-	-	1		1	M22-WS-SA(8675309)-1.1		
Group 1, Ind. Lock 2	M22-WS-SA	Example: (8675309)	-	-	1		2	M22-WS-SA(8675309)-1.2		
Group 2, Ind. Lock 1	M22-WS-SA	Example: (8675309)	-	-	2		1	M22-WS-SA(8675309)-2.1		
Group 2, Ind. Lock 2	M22-WS-SA	Example: (8675309)	-	-	2		2	M22-WS-SA(8675309)-2.2		
Group 3, Ind. Lock 1	M22-WS-SA	Example: (8675309)	-	-	3		1	M22-WS-SA(8675309)-3.1		
Group 3, Ind. Lock 2	M22-WS-SA	Example: (8675309)	-	-	3		2	M22-WS-SA(8675309)-3.2		
	Certificate number is assigned when a new master key system is shipped. When ordering additional devices for an existing master key system, enter the security certificate number assigned to your original order.			•				ne which individual keys within the same group and progress sequentially for new individual locks.		

Catalog number examples when ordering master keys or extra individual keys

Key	Catalog Prefix	Security Certificate Number	_	Group Number	Individual Lock Number	Example of Completed Catalog Number
General Master Key	M22-ES-SA	(NEW)	-	0		M22-ES-SA(NEW)-0
General Master Key	M22-ES-SA	Example: (8675309)	_	0		M22-ES-SA(8675309)-0
Multiple Group Master Key (Ex: Groups 1 & 2) M22-ES-SA (NEW) -		_	1/2		M22-ES-SA(NEW)-1/2	
Multiple Group Master Key (Ex: Groups 1 & 2)	M22-ES-SA	M22-ES-SA Example: (8675309)		1/2		M22-ES-SA(8675309)-1/2
Single Group Master Key (Ex: Group 1) M22-ES-SA (NEW)		_	1		M22-ES-SA(NEW)-1	
Single Group Master Key (Ex: Group 1)	M22-ES-SA	Example: (8675309)	_	1		M22-ES-SA(8675309)-1
Individual Device Key (Ex: Group 1, Ind. lock 1)	M22-ES-SA	(NEW)	-	1	1	M22-ES-SA(NEW)-1.1
Individual Device Key (Ex: Group 1, Ind. lock 1)	M22-ES-SA	Example: (8675309)	-	1	1	M22-ES-SA(8675309)-1.1

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Mounting Adapters

Component	Description	Catalog Number	Price					
Mounting Adapters								
Ĉ	Mates back of panel components to actuator	M22-A	6					
	Special adapter that can hold up to eight contact blocks. Used exclusively with all four-way operators and two-way joysticks. Mates back of panel components to actuator.	M22-A4	12					

Contact Blocks

Contact Block	Terminal Type	Contact Type	Catalog Number	Price				
Screw Terminals – front mounted								
		1NO	M22-K10	14				
	Screw Terminals	1NC⊖	M22-K01	14				
		1NC ⊖ late break	M22-K01D	37				
Screw Terminals	– base mounted	d						
	Screw Terminals	1NO	M22-KC10	14				
	Screw terminals	1NC⊖	M22-KC01	14				
Cage Clamp – front mounted								
	Cage Clamp	1NO	M22-CK10	15				
00		1NC⊖	M22-CK01	15				
		1NC⊖ late break	M22-CK01D	39				
		2NO	M22-CK20	28				
00	Cage Clamp	2NC⊖	M22-CK02	28				
		1 NO, 1NC ⊖	M22-CK11	28				
Cage Clamp – base mounted								
	Cage Clamp	1NO	M22-CKC10	15				
		1NC⊖	M22-CKC01	15				

 Θ = positively driven contact

 Front or base mounted screw terminal LEDs at 12 V AC/DC operational voltage is also available in White, Red, Green and Blue - see your Moeller representative to order.

LED Elements

LED Elelliell			6.1.11	
LED Element	Color	Description Catalog Number		Price
Screw Terminals	– front mou	nted 0		
	White 💮	Caussin ala	M22-LED-W	26
	Red 🥮	Screw Terminals	M22-LED-R	26
	Green 🥌	12 – 30 V AC/DC 8 – 15 mA	M22-LED-G	26
-	Blue 🥮	0 – IJ IIIK	M22-LED-B	26
met.	White 💮	Screw Terminals	M22-LED230-W	38
	Red 🥮	85 – 264 V AC.	M22-LED230-R	38
3114	Green 🥮	50/60 Hz	M22-LED230-G	38
W 19	Blue 🦱	5 – 15 mA	M22-LED230-B	38
	White 💮	Screw Terminals	M22-LED230H-W	38
	Red 🥮	207 – 264 V AC.	M22-LED230H-R	38
	Green 🧓	50/60 Hz	M22-LED230H-G	38
	Blue 🥌	12 – 15 mA	M22-LED230H-B	38
Screw Terminals	– hase mou	nted 0		
Serem reminiars	White	litteu •	M22-LEDC-W	26
	Red 🥮	Screw Terminals	M22-LEDC-W	26
	Green	12 – 30 V AC/DC	M22-LEDC-R M22-LEDC-G	26
	Blue	8 – 15 mA	M22-LEDC-G M22-LEDC-B	26
	White	C T	M22-LEDC-B M22-LEDC230-W	38
-1	Red	Screw Terminals	M22-LEDC230-W M22-LEDC230-R	38
		85 – 264 V AC, 50/60 Hz		
	Green 🥌	50/60 HZ 5 – 15 mA	M22-LEDC230-G M22-LEDC230-B	38
	Blue	- 10 11111		38
	White	Screw Terminals	M22-LEDC230H-W	38
	Red 🥮	207 – 264 V AC,	M22-LEDC230H-R	38
	Green 🥌	50/60 Hz 12 – 15 mA	M22-LEDC230H-G M22-LEDC230H-B	38
	Blue 🧓		M22-LEDC230H-B	38
Cage Clamp – fro	1			
	White 💮	Cage Clamp	M22-CLED-W	29
And	Red 🥮	12 – 30 V AC/DC	M22-CLED-R	29
No.	Green 🥌	8 – 15 mA	M22-CLED-G	29
DW.	Blue 🥌		M22-CLED-B	29
80.00	White 💮	Cage Clamp	M22-CLED230-W	42
900	Red 🥮	85 – 264 V AC,	M22-CLED230-R	42
	Green 🥌	50/60 Hz	M22-CLED230-G	42
	Blue 🥮	5 – 15 mA	M22-CLED230-B	42
Cage Clamp – ba	se mounted			
	White 💮		M22-CLEDC-W	29
_	Red 🥮	Cage Clamp	M22-CLEDC-R	29
(E)	Green 🧓	12 – 30 V AC/DC	M22-CLEDC-G	29
- 10	Blue 🦱	8 – 15 mA	M22-CLEDC-B	29
2017	White	Cage Clamp	M22-CLEDC230-W	42
	Red 🥮	85 – 264 V AC,	M22-CLEDC230-R	42
	Green 🧓	50/60 Hz	M22-CLEDC230-G	42
	Blue	5 – 15 mA	M22-CLEDC230-B	42
LED Resistor Elen				
		For connecting		
/		12 – 30 V	M22 VIEDEO	26
	_	LED elements to	M22-XLED60	20
		42 – 60 V AC/DC		
		For connecting 12 – 30 V		
120	_	LED elements to	M22-XLED220	70
NA.		220 V DC		
LED Test Element	ts			
\wedge		_		
/ \	_	For connecting to	M22-XLED-T	26
		12 – 240 V AC/DC		
<u></u>				
	_	For connecting to	M22-XLED230-T	38
		85 – 264 V AC	MZZ-ALLUZJU-I	50
_				



Miscellaneous accessories

Accessory	Color	Description	For use with	Catalog Number	Price				
Blanking Plugs									
	RAL 9005 (black)	For closing spare mounting	_	M22S-B	8.60				
	RAL 7035 (gray)	holes		M22-B	8.60				
Actuator Diaphragms									
			M22(S)-D(R)(L) M22(S)-L(C)	M22-T-D	11				
	Transparent	For use in: Harsh environments Food industry	M22(S)-DDL	M22-T-DD	11				
			M22(S)-WS	M22-XWS	24				
Sealable Shroud for Emergency	-Stop Actuators	1		T					
	Transparent	IP65 Can be reused after emergency-stop operation	M22(S)-PV	M22-PL-PV	24				
Telescopic Clips (not for use with	emergency-stop ac	tuators)							
	Black	For mounting depths 115mm — 155mm Use with base mounted contact blocks or LED elements	M22-KC M22-LEDC	M22-TC	26				
0 0	Black / Silver	For mounting depths 115mm — 155mm With top-hat rail	EASY MFD	M22-TA	46				
	Black	For increasing mounting depths of telescopic clips up to 205mm	M22-TC M22-TA	M22-TCV	8.60				
Mounting Rail Adapter									
	White	Top-hat rail for front mounted contact blocks or LED elements Used to mount pushbutton kits onto DIN rail	M22-K M22-LED	M22-IVS	18				

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Miscellaneous accessories

Accessory	· · · · · · · · · · · · · · · · · · ·		For use with	Catalog Number	Price					
Plunger Bridge										
43	Black	Used to actuate center mounted contact blocks of a non-illuminated three-position selector switch	M22(S)-W3	M22-XW	2.50					
Guard Ring										
	Black	To protect against accidental operation	M22 actuators M22 selector switches	M22-XGWK	27					
	RAL 1004 (yellow)	For emergency-stop applica- tions	M22(S)-PV	M22-XGPV	37					
	RAL 7032 (gray)	To protect against accidental operation	IVIZZ(3)-FV	M22G-XGPV	37					
Extra Threaded Ring (one ring is	included with pilot	device)								
0	Black	Used to secure pilot device to panel.	M22 pilot devices	M22-GR	5.20					
Adapter Rings										
00	Black	Used to fit 22.3 mm devices into 30.5mm holes	M22 pilot devices	M22S-R30	8.60					
Tightening Tool										
	Black	Used to tighten or loosen threaded rings. Can be fitted to electric screwdriver.	M22-GR	M22-MS	18					
Bulb Extraction Tool										
	Transparent	Used to remove bulb from compact indicating lights	M22-LC	M22-LG	18					



Miscellaneous accessories

Accessory	Description	For use with	Catalog Number	Price
Connecting Screw				
	For connecting cables to enclosure knockouts	M22-I M22-H	M22-XI	10
Metric Cable Gland				
	IP68, IP69K Cable diameter 6 – 13 mm	M22-I M22-H	V-M20	5
Dust Cover for Contact Block				
	Dust cover for M22-K contact blocks	M22-K	M22-XKDP	3
	Maximum three contacts	22 mm pilot device	M22-ADC	45
	Maximum four contacts	22 mm phot device	M22-ADC4	45



Inscriptions for button plates and lenses 0

Black White Red Green	e, No	Catalog Number on-Illuminated M22-XD-S-★ M22-XD-W-★ M22-XD-R-★	Price 6.80 6.80	Suffix Code Inscription	GB0 STOP	GB1 START	GB2 CLOSE		4 DOWN		NO	FAULT	TEST	RESET	FORWARD	REVERSE	RAISE	LOWEK	APDÊT	MARCHE	FERME	MONTÉE	DESCENTE	ARRÊT	MARCHE	DÉFAUT
on Plate Black White Red Green Yellow	e, No	on-Illuminated M22-XD-S-★ M22-XD-W-★	6.80	Suffix (★)	GBO	GB1	GB2	83	4									_	_	_		_				`
Black White Red Green Yellow	e, No	on-Illuminated M22-XD-S-★ M22-XD-W-★	6.80		_	_		∣ ড	GB4	GB5	gB6	GB8	GB9	GB14	GB15	GB16	GB17	6818	200	: : 표	2	E	F4	뜐	F6	F8
Black White Red Green Yellow	OOO	M22-XD-S-★ M22-XD-W-★					-	-	_	-	-											'-		_		
White Red Green Yellow	0	M22-XD-W-★			~	~	~	~	~	~	~		+	T	~	v	,)	· v	· v	V	~	V	~	~	
Red Green Yellow	•					+		 •	Ť	Ť	Ť						,	Ť	Ť	*	Ť	+	Ť		Ť	
Green Yellow			6.80		V					~									\ \	+-				v		\neg
fellow	_	M22-XD-G-★	6.80			~					V					1			Ť	1					~	
Blue		M22-XD-Y-★	6.80																							
	-	M22-XD-B-★	6.80											~												
button	Plat	te, Non-Illuminate	d																							
	$\overline{}$	M22-XDH-S-★	11.00		~	~	+	~	~	~	~		+		~	✓	+ -	+	7	· /	+	~	~	~	~	
White	0	M22-XDH-W-★	11.00			+										\top				+					\neg	
Red		M22-XDH-R-★	11.00		~					~									v	•				~		
Green		M22-XDH-G-★	11.00			~					~									~					~	
rellow	0	M22-XDH-Y-★	11.00																							
3lue		M22-XDH-B-★	11.00											~												
on Lens	, Illu	uminated																								
White	0	M22-XDL-W-★	6.80		~	~	+	~	~	~	~		+		~	/	+	+	V	· /	+	~	~	~	~	
Red	•	M22-XDL-R-★	6.80		~					~									V	•				~		
Green	•	M22-XDL-G-★	6.80			~					~									~					~	
Yellow	8	M22-XDL-Y-★	6.80																							
Blue	8	M22-XDL-B-★	6.80											~												
button	Lens	s, Illuminated																								
White	0	M22-XDLH-W-★	11.00		~	~	+	~	~	~	~		+		~	'	+ +	+		_	+	~	~	~	~	
Red	•	M22-XDLH-R-★	11.00		~					~									V	'				~		
Green	•	M22-XDLH-G-★	11.00			~					~									~					~	
Yellow	8	M22-XDLH-Y-★	11.00																							
Blue	8		11.00											~												
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	White Red Green Vellow Blue On Lens White Red Green Vellow Blue Outton White Red Green Vellow Blue Just Green Vellow Blue Just Green Vellow Blue Green Vellow Blue Green Vellow Green	White Orellow	## White	## 11.00 Magazand Magazand	Mite	## ## ## ## ## ## ## ## ## ## ## ## ##	## Nhite	## White	Mite	Mile	## Mite	White ○ M22-XDH-W-★ 11.00	White ○ M22-XDH-W-★ 11.00	White	White	White	White	White	White ○ M22-XDH-W-★ 11.00	White ○ M22-XDH-W-★ 11.00	White ○ M22-XDH-W-★ 11.00	White	White	White	White	White ○ M22-XDH-W+

Ordering Instructions



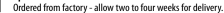


Stocked combinations

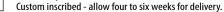
Typically available for immediate delivery.



Special combinations













Custom inscriptions

Custom text or custom graphics can be engraved on any listed color. See your Moeller representative.

		Inscription	ESSAI	RÉARM	AVANT	ARRIÈRE	MONTER	DESCENDRE	OUVRIR	0	①	(11)	(Θ	R	1	\odot	©	@	@	((‡)	(+)		(B
Color	Catalog Number	Suffix Code I	6	F14	F15	F16	F17	F18	F32	ХО	X1	Х2	X4	Х5	Х6	Х7	Х8	Х9	X10	X11	X12	X13	X14	X15	X16	X17
Flu	sh Pushbutton Plate	e, Non-III	umi	nate	d																					
lacksquare	M22-XD-S-★		+		~	~	+	+	~	~	~	1	~	~		~	~	+	+	~	+	1	'	+	+	~
0	M22-XD-W-★										+															
	M22-XD-R-★									~																
	M22-XD-G-★										~	+														
0	M22-XD-Y-★																									
	M22-XD-B-★			~											~											
Ext	ended Pushbutton I	Plate, No	n-III	umiı	nate	d					ı						ı									
	M22-XDH-S-★		+		~	~	+	+		~	~	+	~	~		~	~	+	+	+	+	+	+	+	+	+
0	M22-XDH-W-★										+															
	M22-XDH-R-★									~																
	M22-XDH-G-★										~	+														
0	M22-XDH-Y-★																									
	M22-XDH-B-★			~											~											
Flu	sh Pushbutton Lens	, Illumina	ated																							
Θ	M22-XDL-W-★		+		~	~	+	+		~	~	+	~	~		~	~	+	+	+	+	+	+	+	+	+
•	M22-XDL-R-★									~																
•	M22-XDL-G-★										~	+														
0	M22-XDL-Y-★																									
•	M22-XDL-B-★			~											~											
Ext	ended Pushbutton I	Lens, Illu	mina	ated							ı						ı									
Θ	M22-XDLH-W-★		+		~	~	+	+		~	~	+	~	~		~	~	+	+	+	+	+	+	+	+	+
•	M22-XDLH-R-★									~																
•	M22-XDLH-G-★										~	+														
0	M22-XDLH-Y-★																									
•	M22-XDLH-B-★			~											~											
Mu	shroom Head Plate,	Non-Illu	min	ated							ı						ı									
	M22-XDP-S-★		+		~	~	+	+		~	~	+	~	~		~	~	+	+	+	+	+	+	+	+	+
0	M22-XDP-W-★										+															
	M22-XDP-R-★									~																
	M22-XDP-G-★										~	+														
0	M22-XDP-Y-★																									
	sh Indicating Light I	Lens, Illu		ated							ı						ı									
Θ	M22-XL-W-★		+		~	~	+	+		*	+	+	+	+		+	+	+	~	+	+	+	+	+	+	+
•	M22-XL-R-★									*																
•	M22-XL-G-★										+	+														
0	M22-XL-Y-★																									
8	M22-XL-B-★																									

[•] Other languages available; contact your Moeller representative.



Legend plates and holders

	Holder		Holder					
	START							
	with Inscribed Legend	Plate	without Legend Pla	ate				
Description	Catalog Number	Price	Catalog Number	Price				
Standard holder	M22S-ST-★	6.80	M22S-ST-X	2.00				
Double pushbutton holder	M22S-STDD-★	6.80	M22S-STDD-X	2.00				

	Legend Plate	
	START	
Description	without Holder Catalog Number	Price
With inscription	M22-XST-★	3.30
Without inscription	M22-XST	1.70

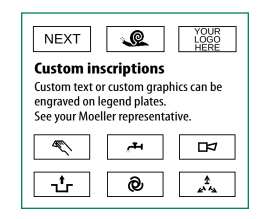
Catalog Number Codes

M22S-ST	-					*		
Device Type					Legend Plat	te Inscri	ption 1	
M22S-ST Standard holder M22S-STDD Double pushbutton holder M22-XST Legend plate		X (without legend plat Stock GB0 STOP GB1 START GB5 OFF GB6 ON GB7 RUN GB8 FAULT GB10 OFF ON GB11 MAN. AUTO D12 HAND 0 AUTO GB12 MAN. 0 AUTO	ed Special	F0 F1 F5 F6 F7 F8 F10 F67	ARRÊT MARCHE ARRÊT MARCHE EN SERVICE DÉFAUT ARRÊT MARCHI DÉFAUT SOUS TENSION	~	Special	Stocked Special

Ordering Instructions



Stocked combinations are typically available for immediate delivery; special combinations are ordered from factory - allow two to four weeks for delivery; inscriptions not listed will be custom inscribed - allow four to six weeks for delivery.



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Discount Schedule C10

Emergency-stop legend plates

Accessory	Description	Langua	ge / Inscription	For use with	Catalog Number	Price
For Emergency-Stop Applicat	ions					
EMERGENCY STOP	Rectangular up to 1 inscription	(without inscrip	tion) ①		M22-XZK	11
	• Yellow (RAL 1004)	English:	Emergency Stop		M22-XZK-GB99	11
DHERGONCY STOP DHERGONCY STOP DESCRIPTION Square with 4 inscriptions; can be rotated to select top language Yellow (RAL 1004)	German: English: French: Italian:	NOT-AUS EMERGENCY STOP ARRÊT D'URGENCE EMERGENZA		M22-XYK1	22	
ACENIC V		(without inscrip	tion) 1	M22(S)-PV	M22-XAK	22
Washalf A	Round up to 4 inscriptions; can be rotated to select top language 90mm diameter	German: English: French: Italian:	NOT-AUS EMERGENCY STOP ARRÊT D'URGENCE EMERGENZA		M22-XAK1	22
APPENDING TARRES	• Yellow (RAL 1004)	German: English: Spanish: Portuguese:	NOT-AUS EMERGENCY STOP EMERGÊNCIA EMERGENCIA		M22-XAK2	22
September 170	Round with 4 inscriptions; can be rotated to select top language Gomm diameter Yellow (RAL 1004)	German: English: French: Italian:	NOT-AUS EMERGENCY STOP ARRÊT D'URGENCE EMERGENZA		M22-XBK1	22

[•] Custom text can be engraved on these plates - allow four to six weeks for delivery. See your Moeller representative.



Four-way and two-way operator legend plates

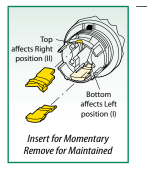
Accessory	Description	Inscription	For use with	Catalog Number	Price
Standard Inscriptions					
0	• Silver	(without inscription)	M22(S)-WR(K)4 M22(S)-W(R)J M22(S)-D(I)4	M22-XCK	23
◆◇ •	Square with four inscriptions Silver	(arrows - four directions)	M22(S)-W(R)J4 M22(S)-D(I)4	M22-XCK1	23
30000	Square with eight inscriptions Silver	0-1-0-2-0-3-0-4	M22(S)-WR(K)4	M22-XCK2	23
O +	Square with two inscriptions; can be rotated to select horizontal or vertical directions Silver	(arrows - two directions)	M22(S)-W(R)J2	M22-XCK3	23

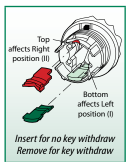
[•] Custom text can be engraved on these plates - allow four to six weeks for delivery. See your Moeller representative.



Coding Adapters

Adapter	Description	For Use With	Catalog Number	Price
Maintained to Mome	entary Operation			
	Supplied with standard switches Used to convert Main- tained operation to Momentary operation	M22(S)-WR(L)(K)(3) M22(S)-WRS(3)	M22-XC-Y	2.50
Key Withdraw to No	n-Key Withdraw			
	Used to convert Key withdraw position to non-key withdraw position	M22(S)-WRS(3)	M22-XC-R	2.50





The same slots on keyed selector switches are shared between these two different sets of coding adapters.
All possible combinations and their effects are detailed in the tables below.

A77

Two-position adapter configurations

(shading indicates standard switch configuration)

(Siluality illuicates sta	iliuulu Switcii cc	ninguration)									
	Swi	tching Positi	ons								
Two-Position Adapter	0	0	0								
Configurations	maintained	maintained	momentary								
Configurations	Key W	Key Withdraw Positions									
	0 1	0	0								
Top Slot (affects right position)	_										
Bottom Slot (not implemented with 2-position switches)	_	_	_								

Three-position adapter configurations

(shading indicates standard switch configuration)

		Switching Positions													
Three-Position Adapter Configurations	I IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	naintained	naintained	I IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	0 ✓	1	1	1 🗸	1 7 11						
Configurations		Key Withdraw Positions													
	IOII	0	I O II	I O II	0	I O II	0	I O II	0						
Top Slot (affects right position)	-			-				-							
Bottom Slot (affects left position)	-		-			-									



Enclosures (for use with base mounted elements) **1**



	Number of Pilot	Cable Entry	Knockouts			
Enclosure	Devices	Bottom	Sides	Description	Catalog Number	Price
For Emergency-Stop Act	uators					
	1	2 x 16 mm	1 x 20 mm 2 x 25/20 mm	Yellow enclosure top (RAL 1004) with black enclosure base (RAL 9005) IP67, IP69K	M22-IY1-PG	49
Standard Use						
	1	2 x 16 mm	1 x 20 mm 2 x 25/20 mm		M22-I1-PG	44
	2	2 x 20 mm	1 x 20 mm 2 x 25/20 mm		M22-I2-PG	57
•••	3	2 x 20 mm	2 x 20 mm 2 x 25/20 mm	 Gray enclosure top (RAL 7035) with black enclosure base (RAL 9005) IP67, IP69K 	M22-I3-PG	62
	4	2 x 20 mm	2 x 20 mm 2 x 25/20 mm	37, 53.1.	M22-I4-PG	79
	6	2 x 20 mm	2 x 20 mm 2 x 25/20 mm		M22-I6-PG	111
	12	2 x 32/25 mm	2 x 20 mm 4 x 32/25 mm	Gray enclosure top (RAL 7035) with black enclosure base (RAL 9005) IP55 Includes mounting plate for base mounted elements	M22-I12	238



Moeller offers pre-assembled pilot device stations, configured to your unique application.

Contact your Moeller representative for details.

Base mounted contact blocks

Contact Block	Terminal Type Contact Type		Catalog Number	Price
Screw Terminals	– base mounted	d 2		
	C T	1NO	M22-KC10	14
	Screw Terminals	1NC⊖	M22-KC01	14

 Θ = positively driven contact

Ordering Instructions

- 1) Select desired enclosure.
- 2) Turn to appropriate page(s) to select pilot device(s). Order frontof-panel pilot device(s) by components (a mounting adapter is not needed for base mounted elements).
- 3) Select desired base mounted contact blocks and/or LED elements from this page. Each pilot device can be fitted with up to three contact blocks or two contact blocks with one LED element.
- 4) Turn to page A74 to select optional legend plate(s).

Base mounted LED elements

LED Element	Color	Description	Catalog Number	Price						
Screw Terminals – base mounted 34										
	White 💮		M22-LEDC-W	26						
AT.	Red 🥮	Screw Terminals	M22-LEDC-R	26						
	Green 🥌	12 – 30 V AC/DC 8 – 15 mA	M22-LEDC-G	26						
	Blue 🥮	0 15 11111	M22-LEDC-B	26						
	White	Screw Terminals 85 – 264 V AC.	M22-LEDC230-W	38						
	Red 🥮		M22-LEDC230-R	38						
SIL	Green 🥌	50/60 Hz	M22-LEDC230-G	38						
	Blue 🥮	5 – 15 mA	M22-LEDC230-B	38						
	White 💮	Screw Terminals	M22-LEDC230H-W	38						
	Red 🥮	207 – 264 V AC.	M22-LEDC230H-R	38						
	Green 🥮	50/60 Hz	M22-LEDC230H-G	38						
	Blue 🥮	12 – 15 mA	M22-LEDC230H-B	38						

- 1 Legend plates will not fit with vertical enclosure arrangements.
- 2 Base mount cage clamp terminals are also available; see accessories on page A68.
- 3 Base mount cage clamp terminals and resistor elements that reduce control voltage to operational range are also available - see page A68.
- Select the same color LED element as your pilot device lens/thumb grip color; for yellow lens/thumb grip, choose a white LED.

Ideal for Food Service and other industries

Unique to Titan pilot devices is the ability to join an E-Stop actuator to the body of our LS-Titan Limit Switches. In this configuration, the Limit Switch functions as a miniature, corrosion resistant enclosure with two built-in contacts. This has big advantages in applications such as material handling or food processing, where an E-Stop must be located every few feet along the production line.

The assembly is rated to IP66, and serves the same duty as a standard E-Stop enclosure, without the size. A cable gland at the bottom of the housing allows a dry connection. The

positively driven, interlocking opposing contacts are suitable for use in safety circuits. This compact, enclosed E-Stop can be mounted anywhere on the side of the machine and is not affected by hose-down conditions.

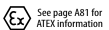
Choose either a twist-to-release or pull-to-release enclosed E-Stop from this page. Other Titan pushbuttons and selector switches can also be configured this way. Choose the Limit Switch body and Pushbutton Adaptor from this page, then order the actuator of your choice from the page where they are listed.





E-Stop With Miniature Enclosure

	Contact	t Blocks					
Component	NO	NC⊖	Color	Terminal Type	Description	Catalog Number	Price
Limit switch							
**	0	2	Yellow	Screw Terminals	_	LS-S02	50
7	1	1	Yellow	Screw Terminals	_	LS-S11	50
1	2	0	Yellow	Screw Terminals	_	LS-S20	50
Pushbutton adapter							
	-	-	Black	-	-	M22-LS	5.70
Emergency-stop actuato	or						
	_	_	Red	-	Pull to Release	M22-PV	75
	_	_	Red	-	Turn to Release	M22-PVT	75



 Many options are available when selecting a limit switch, including cage clamp terminals, black color, metal housing and early-make / late break contacts.



Flush mounting panels

Mounting Panel For Emergency-Stop Actuators	Number of Pilot Devices	Description	Catalog Number	Price
	1	• Yellow (RAL 1004) • IP65 •	M22-EY1	42
Standard Use				
	1		M22-E1	38
n	2		M22-E2	49
000	3	• Gray (RAL 7035) • IP65 •	M22-E3	54
00000	4		M22-E4	69
	5		M22-E5	81
	6	• Gray (RAL 7035) • IP40 1	M22-E6	97

Shrouds for mounting panels (optional)

Num of P Shroud Dev		Description	For Use With	Catalog Number	Price
	1		M22-E1	M22-H1	14
1717	2	• Gray (RAL 7035) • IP55 ②	M22-E2	M22-H2	27
Marken	3		M22-E3	M22-H3	41
(1)	4		M22-E4	M22-H4	55
	5	• Gray (RAL 7035) • IP40 ②	M22-E5	M22-H5	67
	6		M22-E6	M22-H6	81
Shroud mounting adapter		1			
	Up to 5	Used to connect shroud to pilot devices on mounting plate Can break apart for use up to 5 mounting holes	M22-H	M22-XE5	15
Plaster mounts					
1 1	_	Two plaster mounts for plastering shrouds	M22-H	M22-UPE	14

- Valid when properly mounted and in conjunction with corresponding shroud.
- 2 Valid in conjunction with corresponding panel.

Pilot Devices

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ATEX Compliance (explosive atmospheres)

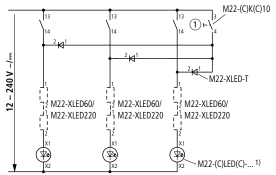
Moeller RMQ-Titan and FAK devices comply with ATEX Directive 94/9 EC (effective 06/2003). The switches are approved for device group II, the application "everything, except for mining" and for category 3 (normal safety). The approval has the test number BVS 06 ATEX E023U, BVS 06 ATEX E024X. The housings, pushbutton actuators, indicator lights, and foot and palm switches etc. have the equipment code II3D IP5X T85°C. In accordance with the regulation applicable to the operator, Directive 1999/92/EC (effective 06/2006), approved

devices with test number BVS 06 ATEX E023U, BVS 06 ATEX E024 may be used in dust-laden areas, Zone 22, Category 3. The devices in surface mounting enclosures with ATEX approval can be used in explosive dust dangerous areas, for example, mills, metal grinding, saw mills, woodworking, cement works, the aluminium industry, the animal foodstuff industry, cereal storage and preparation, agriculture and pharmaceutical industry.

ATEX approved and labeled devices are special ordered; allow four to six weeks for delivery. Contact your Moeller representative for details and to order.

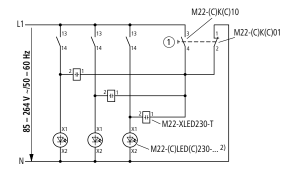
LED test element

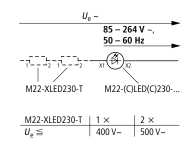




- 1 Test button
- 1) Only for 12 ... 30 V elements
- 2) For 85 ... 264 V elements

M22-XLED230-T



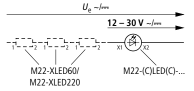






LED resistor element

M22-XLED60/M22-XLED220



M22-XLED60	1 ×	2 ×	3 ×	4 ×	5 ×	6 ×	7 ×
$U_{\text{e [AC/DC]}} \leq$	60 V	90 V	120 V	150 V	180 V	210 V	240 V

 $\begin{array}{c|c} \text{M22-XLED220} & 1 \times \\ \hline U_{\text{e}} \, [\text{DC}] \leq & 220 \, \text{V} \end{array}$

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Profession Pr				Contact	LED Elements	Momentary Pushbutton Actuators, Mushroom	Double Pushbutton	Selector Switch
Standards	RMQ-Titan							
Unitespan, mechanical Ops Ix 10° > 5 - > 5 > 0.2 > 0.1	General							
Unitespan, mechanical Ops (x 10°) > 5 - > 5 > 0.2 > 0.1	Standards					IEC/EN 60947; VDE 0660)	
Comparating frequency Comparing Comparing frequency Compa	Lifespan, mechanical	Ops	[x 10 ⁶]	> 5	_			> 0.1
Poperating torque (screw terminals)		· · ·		≤ 3600	_	≤ 3600	≤ 3600	≤ 2000
Degree of protection, EC/EN 60529	Actuating force		[n]	≤ 5	_	≤ 5	≤ 5	_
Climatic proofing	Operating torque (screw terminals)		[Nm]	≤ 0.8	_	-	_	≤ 0.3
Ambient temperature	Degree of protection, IEC/EN 60529			-	-	IP67, IP69K	IP66	IP66
Open [°C] -25 / 70 -2	Climatic proofing 2			Damp l	heat, constant, to IEG	C 60068-2-78; Damp hea	t, cyclical, to IEC 6006	58-2-30
Mounting position	Ambient temperature •							
Mechanical shock resistance according to IEC 600682-227 Shock duration 11 ms, half-sinusoidal [g] > 30 30 90 90 90 90 90 90	0pen		[°C]	-25 / 70	-25 / 70	-25 / 70	-25 / 70	-25 / 70
Shock duration 11 ms, half-sinusoidal [g] > 30 > 3						As required		
Terminal Capacity Solid [mm²] 0.75 - 2.5 0.75 - 2.5 Stranded [mm²] 0.5 - 2.5 0.5 - 2.5 Stranded [mm²] 0.5 - 2.5 0.5 - 2.5 Stranded		0068-2-27						
Solid Imm² 0.75 - 2.5 0.75 - 2.5 - - - - Stranded Imm² 0.5 - 2.5 0.5 - 2.5 - - - Contacts Stranded Uimp [VAC] 6000 6000 - - - Rated impulse withstand voltage Uimp [VAC] 6000 500 - - - Rated insulation voltage Uimp [VAC] 500 500 - - - Overvoltage category / pollution degree III / 3 III / 3 - - - Control circuit reliability	Shock duration 11 ms, half-sinusoidal		[g]	> 30	> 30	> 30	> 30	> 30
Stranded [mm²] 0.5 - 2.5 0.5 - 2.5 - - - -								
Rated impulse withstand voltage U imp [V AC] 6000 6000 - - - -						-	-	-
Rated impulse withstand voltage Uimp [V AC 6000 6000 - - - -			[mm²]	0.5 – 2.5	0.5 – 2.5	_	_	_
Rated insulation voltage Ui [V] 500 500 - - - -	Contacts							
Overvoltage category / pollution degree III / 3 III / 3 III / 3 -	Rated impulse withstand voltage	U_{imp}	[V AC]	6000	6000	_	_	_
Control circuit reliability At 24 V DC / 5 mA Hf	Rated insulation voltage	Ui	[V]	500	500	-	_	-
At 24 V DC / 5 mA	Overvoltage category / pollution degree			III/3	III/3	-	_	-
At 5 V DC / 1 mA Hf probability probability probability 107 operations and probability - - - - - - Max. short-circuit protective device Fuseless [Type] PKZMO-10/FAZ-B6/1 - - - - - Fuse gG/gL [A] 10 - - - - - Switching capacity Rated operational current AC-15 115 V Ie [A] 6 - - - - - 230 V Ie [A] 6 - - - - - 400 V Ie [A] 4 - - - - -	Control circuit reliability							
probability 106 operations Max. short-circuit protective device Fuseless [Type] PKZMO-10/FAZ-B6/1 -	At 24 V DC / 5 mA	Hf	-		_	_	_	-
Fuseless [Type] PKZMO-10/FAZ-B6/1 -	At 5 V DC / 1 mA	Hf	-		_	_	_	-
Fuse gG/gL [A] 10 - <th< td=""><td>Max. short-circuit protective device</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Max. short-circuit protective device							
Switching capacity Rated operational current AC-15 I15 V Ie [A] 6 - - - - - 230 V Ie [A] 6 - - - - - 400 V Ie [A] 4 - - - - -	Fuseless				_	-	-	-
Rated operational current AC-15 115 V		gG/gL	[A]	10				
AC-15 115 V	Switching capacity							
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$								
230 V $I_{\rm e}$ [A] 6 400 V $I_{\rm e}$ [A] 4	115 V	I_{e}	[A]	6	_	_	_	-
	230 V	I_{e}		6	_	-	_	_
500V	400 V	I_{e}	[A]	4	_	-	-	-
	500 V	I_{e}	[A]	2	_	_	_	_
DC-13	DC-13							
$I_{ m e}$ [A] 3	24 V	I_{e}	[A]	3	-	-	-	-
42 V $I_{ m e}$ [A] 1.7	42 V	I_{e}	[A]	1.7	_	-	-	-
60 V $I_{ m e}$ [A] 1.2	60 V				_	_	_	_
110V $I_{ m e}$ [A] 0.8 $ -$					_	-	_	_
		I_{e}	[A]	0.3	_	_	_	_
Lifespan, electrical AC-15	AC-15							
230 V / 0.5 A Ops [x 10 ⁶] 1.6 – – – – –		0ps		1.6	_	_	-	-
230 V / 1.0 A Ops [x 10 ⁶] 1		0ps	[x 10 ⁶]		_	_	-	_
230V/3.0 A Ops [x 10 ⁶] 0.7 – – – – – DC-13		0ps	[x 10 ⁶]	0.7	_	_	_	_
12 V / 2.8 A Ops [x 10 ⁶] 1.2 – – – –	12 V / 2.8 A	0ps	[x 10 ⁶]	1.2	<u>-</u>	<u>-</u>	<u>-</u>	<u>-</u>

^{• &}gt;200 V AC, 60 HZ: -25 / 55 °C

² Indoor and protected outdoor installation



Operated Indicators, Mushroom Stop		Operated	Lights, Acoustic Indicators,	Pushbutton Actuators, Mushroom	Emergency- Stop Actuators	Four-Way Pushbutton	Joystick	Four-Way Selector Switch Actuators	
Standards					IEC	/EN 60947; VDE 0	660		
Lifespan, mechanical	0ps	[x 10 ⁶]	> 0.1	_	> 1	> 0.1	> 0.2	> 0.1	> 0.1
Operating frequency		[Ops/h]	≤ 100	_	≤ 1800	≤ 600	≤ 3600	≤ 2000	≤ 2000
Actuating force		[n]	-	_	≤ 5	≤ 50	≤ 5	≤ 5	_
Operating torque		[Nm]	≤ 0.5	_	_	_	_	_	≤ 0.3
Degree of protection, IEC/EN 60529			IP66	Lights: IP67, IP69K; Acoustic: IP40; Potenti- ometers: IP66	IP67, IP69K	IP66, IP69K	IP66	IP66	IP66
Climatic proofing				Damp heat, co	onstant, to IEC 60	068-2-78; Damp l	heat, cyclical, to IEC	60068-2-30	
Ambient temperature									
0pen		[°C]	-25 / 70	-25 / 70	-25 / 70	-25 / 70	-25 / 70	-25 / 70	-25 / 70
Mounting position						As required			
Mechanical shock resistance according IEC 60068-2-27	to								
Shock duration 11 ms, half-sinus	oidal	[g]	> 30	> 30	> 30	> 50	> 30	> 30	> 30
Terminal Capacity									
Solid		[mm ²]	_	0.5 - 1.5	_	_	_	_	_
Stranded		[mm²]	_	0.5 – 1.5			_	_	
Contacts									
Rated impulse withstand voltage	U_{imp}	[V AC]	_	4000	_	_	_	_	_
Rated insulation voltage	U _i	[V]	_	2500	_	_	_	-	_
Overvoltage category / pollution degre	ee		-	III/3	_	-	_	=	_

Contact Block Characteristics	Normally Open M22-(C)K(C)10	Normally Closed M22-(C)K(C)01	Normally Closed with Late Break M22-(C)K01D
Contact sequence	\\ \ \ \ \ \ \ \ \ \ \ \ \ \	1,	15
Travel diagram	0 2.8 5.5	0 1.2 5.5	0 2.8 5.5

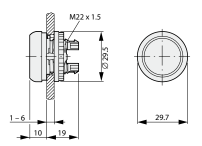
RMQ-Titan FAK			Momentary Foot and Palm Switches (FAK)	<i>Maintained</i> Foot and Palm Switches (FAK)
General			(IAN)	(IAN)
Standards			IEC/EN 609-	47; VDE 0660
Lifespan, mechanical	Ops	[x 10 ⁶]	>1	> 0.1
Operating frequency		[Ops/h]	≤ 3600	≤ 600
Actuating force		[n]	≤ 40	≤ 60
Degree of protection, IEC/EN 60529			IP67, IP69K	IP67, IP69K
Climatic proofing			Damp heat, constant, to IEC 60068-2-73	8; Damp heat, cyclical, to IEC 60068-2-30
Ambient temperature				
0pen		[°C]	-25 / 40	-25 / 40
Mounting position			As re	quired
Mechanical shock resistance according to IEC 60068-2-27				
Shock duration 11 ms, half-sinusoidal		[g]	> 15	> 15

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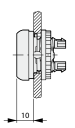
Actuating and indicator elements

Dimensions are in millimeters. Not intended for manufacturing purposes.

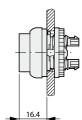


Standard pushbutton actuators

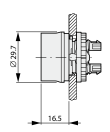
M22-D(L)



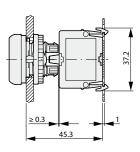




M22-DG(L)

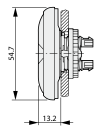


M22-D with base mounting



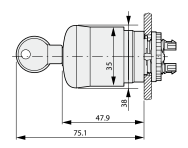
Double pushbuttons

M22-DD



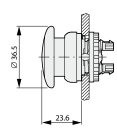
Emergency-stop actuators

M22-PV(L)(S)



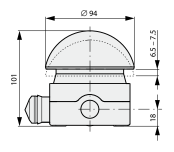
Mushroom head pushbuttons

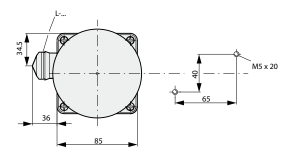
M22-DP



Foot and palm switches

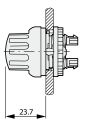
FAK

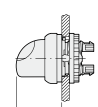




Moeller (m)

M22-W

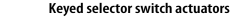




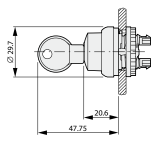
26.9

M22-L

M22-WK

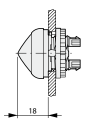


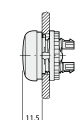
M22-WS



Indicator lights

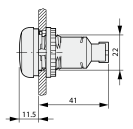
M22-LH

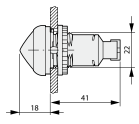




Compact indicator lights, Acoustic indicators

M22-LC; M22-AM



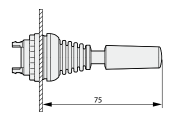


M22-LCH

Joystick operators

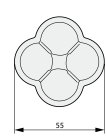
M22-WJ

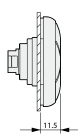




Four button operators

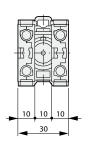
M22-D4

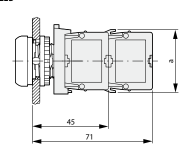




Pushbutton with Contact blocks / LED elements

+M22-(C)K; +M22-(C)LED



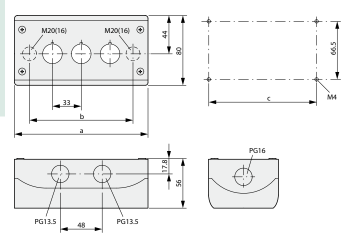


	M22-K	M22-CK	M22-(C)LED
a	37.2	39	37



Enclosures

M22-I...-PG

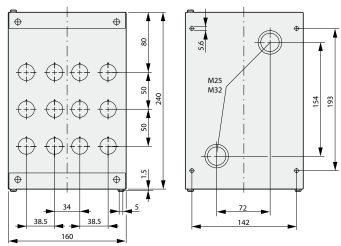


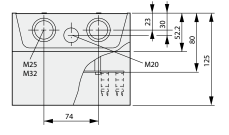
	Mounting				Ca	Cable Knockouts			
	Holes	a	b	c	bottom	ends	front		
M22-I(Y)1-PG	1	72	42.6	58.5	2 x M16	2 x PG16	1 x PG13.5		
M22-I2-PG	2	120	85.6	106.5	2 x M20	2 x PG16	2 x PG13.5		
M22-I3-PG	3	153	118.6	139.5	2 x M20	2 x PG16	2 x PG13.5		
M22-I4-PG	4	186	151.6	172.5	2 x M20	2 x PG16	2 x PG13.5		
M22-I6-PG	6	252	217.6	238.5	2 x M20	2 x PG16	2 x PG13.5		

Dimensions are in millimeters.

Not intended for manufacturing purposes.

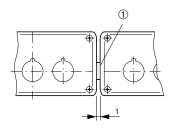
M22-I12





Multiple enclosures

M22-XI



① Gasket

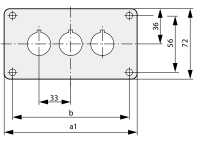


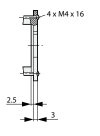
Dimensions are in millimeters.

Not intended for manufacturing purposes.

Flush mounting panels

M22-E

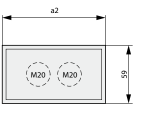


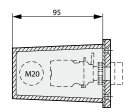


	Mounting Holes	a1	b
M22-E(Y)1	1	72	56
M22-E2	2	105	89
M22-E3	3	138	122
M22-E4	4	171	155
M22-E5	5	204	188
M22-E6	6	237	221

Shrouds

M22-H

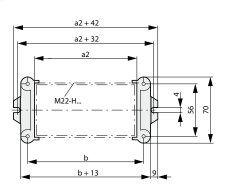




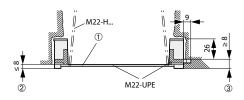
	a2	Cable Knockouts	Style
M22-H1	42	3 x M20	One piece
M22-H2	75	4 x M20	One piece
M22-H3	108	4 x M20	One piece
M22-H4	141	4 x M20	Split
M22-H5	174	5 x M20	Split
M22-H6	207	6 x M20	Split

Plaster keys for shrouds

M22-UPE



- a2 refers to shroud dimension
- b refers to panel dimension



- ① Box for closing off when plastering
- ② Plaster thickness less than 8 mm
- Plaster thickness more than 8 mm

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a ≥ | b ≥

30 50 30 40 33 40

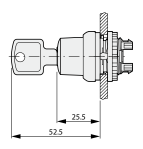
50



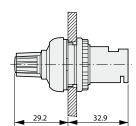
Dimensions are in millimeters. Not intended for manufacturing purposes.



Master key systems M22-WS-SA

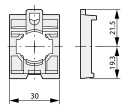


Potentiometers M22-R...K

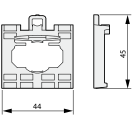


Mounting adapters



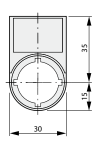


M22-A4

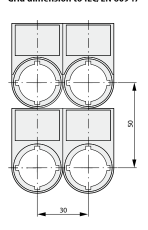


Legend plate holders

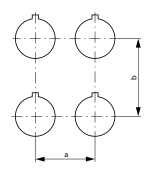
M22-ST



Grid dimension to IEC/EN 60947



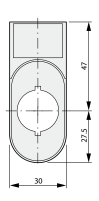
Grid dimension for various combinations



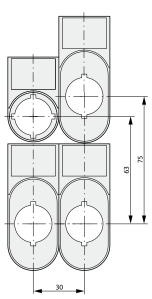
M22 (IEC/EN 60947)	Ī
RMQ-Titan min.	Ī
M22-D + M22-T-D	Ī
M22-DP	Ī

M22-DP	38	40
M22-PV	38	40
M22-PV + M22-PL-PV	48	56
M22-PV + M22-D	33	40
M22-DDL	30	55
M22-DDL + M22-T-DD	33	58
M22-ST	30	50
M22-STDD	30	75
M22-CK	30	45
M22-CLED	30	45
M22-XAK	90	90
M22-XZK	33	52
M22-XBK	60	60
M22-XYK	50	50
M22-D4	55	55
M22-W4	50	50

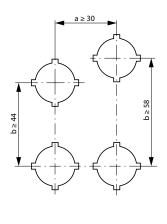
M22-STDD



Grid dimension for M22-DD $\,$

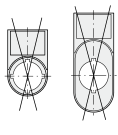


Grid dimension for diaphragm

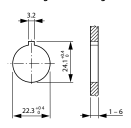


Pushbutton diaphragm cannot be combined with legend plate holder

M22-WJ



Mounting hole with lug slot



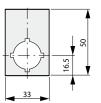
A88



Dimensions are in millimeters. Not intended for manufacturing purposes.

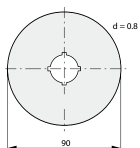
Emergency-stop legend plates

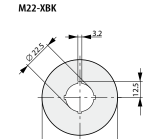
M22-XZK



M22-XYK

M22-XAK





Ø 60

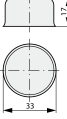
Blanking plug

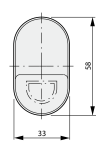
M22-B



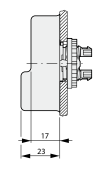
Pushbutton diaphragms

M22-T-D

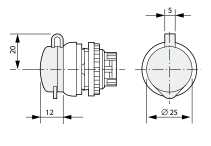




M22-T-DD

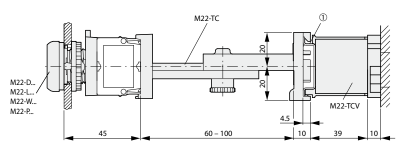


M22-XWS



Telescopic clips

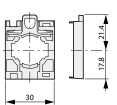
M22-TC + M22-TCV



① Top-hat rail to IEC/EN 60715

Centering adapter

M22-ZA

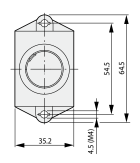






Mounting rail adapter M22-IVS

M22-D... M22-L... M22-L... M22-P...

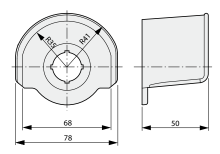


Dimensions are in millimeters.

Not intended for manufacturing purposes.

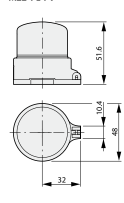
Emergency-stop guard

M22-XGPV



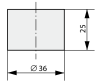
Emergency-stop sealable shroud

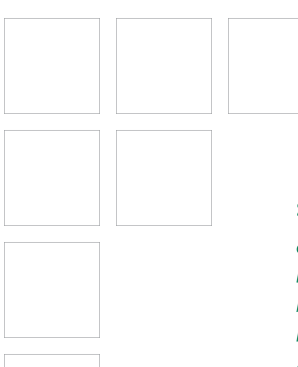
M22-PL-PV



Guard ring

M22-XGWK





stack lights

General Information	B2
Base Modules	В4
Pole Extensions	В4
Light Modules	B5
Acoustic Indicator Modules	В6
Bulbs	В6
Complete Units	В7
Accessories	В7
Technical Data	В8
Dimensions	B9



SL stack lights

reliable status indicators for systems and processes













- > Any combination of continuous light, strobe light, flashing light or audible alarm possible
- > Mounting options provide application flexibility
- > Complete units available

For many applications, warning lights are one of the most important but overlooked elements of a well-designed control system. That's why Moeller SL stack lights are designed from the ground up with great operational features and reliability in mind.

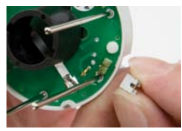
Solid design, solid construction

SL stack lights are designed with tough 60mm Polycarbonite modules that incorporate ribbed Fresnel-type lenses to enhance illumination. Base modules include an in-

tegrated terminal block for quick and sure wiring. Each stacking module plugs into the one below with simple bayonet stabs. A quick turn secures the modules in place with no need for tools. Optional gaskets provide environmental protection to IP65.

Stacking convenience

Up to five levels of modules are possible with SL stack lights. Each module can be activated separately, or simultaneous with another... when a light and audible



alarm must both trigger at the same time for instance. Each module is designed with a built-in jumper in its base that makes it easy to change positions in the stack without the hassle of rewiring. Simply unplug the jumper from its current position (1 through 5) and plug it into the new position.

Choice is a good thing

Applications indicating ON/OFF status might require a simple continuous light, which can either be incandescent or long-life LED (up to 100,000 hours). Both bulbs may also be placed in a flashing module for more urgent notification. A strobe module is also available for maximum illumination and visual impact. Finally, an audible alarm module provides a tone of up to 90db for



applications where the operator might not always be in sight of the machine or process.

Continuous, flashing and strobe lights can be mixed and matched in any color, and paired with an audible alarm on the same stack for indication of exact machine status in an instant.





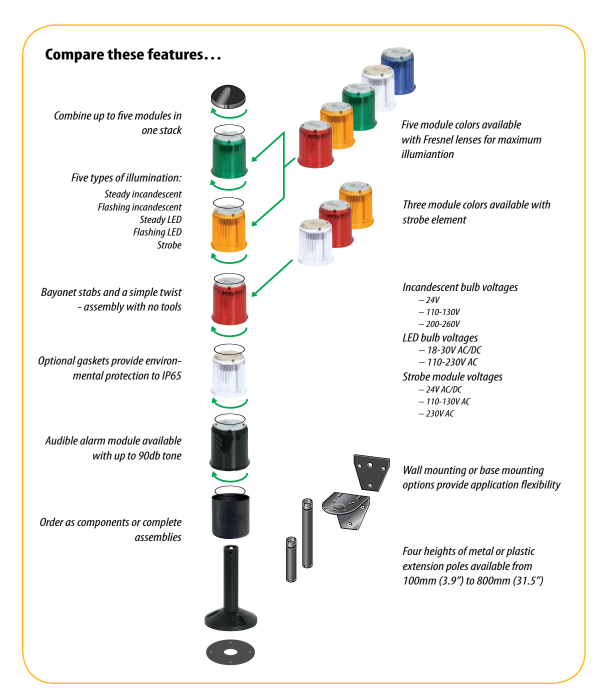


Ordering Flexibility

Moeller SL stack lights can be ordered as components to form dozens of different combinations including lens color; steady, flashing or strobe indication; bulb type and voltage range. Complete assemblies are also available in popular configurations.

Approved for worldwide use

SL stack lights are UL/CSA approved and carry the CE mark. Use them with confidence domestically or for export.





Ordering Instructions

· Choose desired filament or multiple LED bulbs

STEP 2

· Select desired light modules Select optional acoustic indicator

B

Stack Lights















- · Order desired base module (includes cap)
- Order optional pole extension



Base modules

	STEP 1					
Base Module	Description	Catalog Number	Price			
	Screw Terminals	SL-B	90			
	Cage Clamp	SL-CB	100			
	Connection to AS-Interface 1	SL-B-ASI	660			

Pole Extension

STEP 1 (optional)				
Extension	Catalog Description Number		Price	
Stands				
	100 mm, plastic	SL-F100	80	
	100 mm, metal	SL-F100M	70	
	250 mm, plastic	SL-F250	90	
	250 mm, metal	SL-F250M	85	
	400 mm, metal	SL-F400	150	
	800 mm, metal	SL-F800	210	

• Maximum of three stacking modules; Only for use with LED bulbs; Maximum power supply 250 mA.

B5



Light modules 0

		STEP 2			
Light Module	Color	Operational Voltage	Description	Catalog Number	Price
	Clear			SL-L-W	130
	Red			SL-L-R	130
11/2/2005	Green	Refer to bulb operational	Without bulb	SL-L-G	130
	Yellow	voltages.		SL-L-Y	130
	Blue			SL-L-B	130
lashing					
0-00-0	Clear			SL-BL24-W	220
Cherry	Red	24 V AC/DC		SL-BL24-R	220
	Green	(+10% / -15%)		SL-BL24-G	220
	Yellow			SL-BL24-Y	220
	Blue			SL-BL24-B	220
4	Clear			SL-BL130-W	220
1	Red			SL-BL130-R	220
	Green	110 – 130 V AC	Without bulb f≈1 Hz	SL-BL130-G	220
	Yellow			SL-BL130-Y	220
	Blue			SL-BL130-B	220
	Clear			SL-BL230-W	220
	Red			SL-BL230-R	220
	Green	230 V AC		SL-BL230-G	220
	Yellow			SL-BL230-Y	220
	Blue			SL-BL230-B	220
Strobe	_				
	Clear			SL-FL24-W	440
Transport	Red	24 V AC/DC (+10% / -15%) I _{emax} : 190 mA		SL-FL24-R	440
	Yellow	Temax. 130 IIIA		SL-FL24-Y	440
	Clear			SL-FL130-W	440
110000000	Red	110 – 130 V AC I _{emax} : 31 mA	With strobe flash tube 1 Ws f≈1 Hz	SL-FL130-R	440
William Buy	Yellow			SL-FL130-Y	440
	Clear			SL-FL230-W	440
1986618	Red	230 V AC <i>I</i> _{emax} : 28 mA		SL-FL230-R	440
	Yellow			SL-FL230-Y	440

• Maximum five modules per unit.



STEP 2 (optional)						
Acoustic Module	Operational Voltage	Description	Catalog Number	Price		
Continuous Tone	I					
	12 – 36 V AC/DC 8 – 12 mA	f = 2750 Hz At 60 cm distance 12 V: 77 db 24 V: 83 db 36 V: 90 db	SL-A24	270		
	110 – 230 V AC/DC 4 – 8 mA	f = 2750 Hz At 60 cm distance 110 V: 72 db 230 V: 78 db	SL-A110-230	270		
Pulsed Tone - 5 Hz		1				
	12 – 36 V AC/DC 8 – 12 mA	f = 2750 Hz At 60 cm distance 12 V: 61 db 24 V: 66 db 36 V: 77 db	SL-AP24	270		
	110 – 230 V AC/DC 4 – 8 mA	f = 2750 Hz At 60 cm distance 110 V: 67 db 230 V: 73 db	SL-AP110-230	270		

Bulbs

	STEP 3					
Bulb	Color	Operational Voltage	Lifespan (h)	Description	Catalog Number	Price
Filament						
	_	24 V	2000		SL-L24	13
	_	110 – 130 V	5000	• 5-7W	SL-L130	13
	_	200 – 260 V	5000		SL-L230	13
Multiple LED						
	White	18 – 30 V AC/DC 13 – 50 mA			SL-LED-W	210
	Red				SL-LED-R	210
	Green		100000	Integral suppressor circuit up to 1500 V	SL-LED-G	210
	Yellow				SL-LED-Y	210
	Blue				SL-LED-B	210
	White				SL-LED230-W	250
	Red				SL-LED230-R	250
	Green	110 – 230 V AC 9 – 17 mA	100000	_	SL-LED230-G	250
U	Yellow				SL-LED230-Y	250
	Blue				SL-LED230-B	250

• Maximum five modules per unit.

B7



Complete Units

Stack Light Unit	Light Module Colors	Operational Voltage	Description	Catalog Number	Price
	Red Yellow Green	24 V AC/DC	IP54 Base module with stand and 100 mm tube Three continuous light modules Includes filament bulbs	SL-100-L-RYG/24	600
	Red Green	24 V AC/DC	IP54 Base module with stand and 100 mm tube Two continuous light modules Includes filament bulbs	SL-100-L-RG/24	457

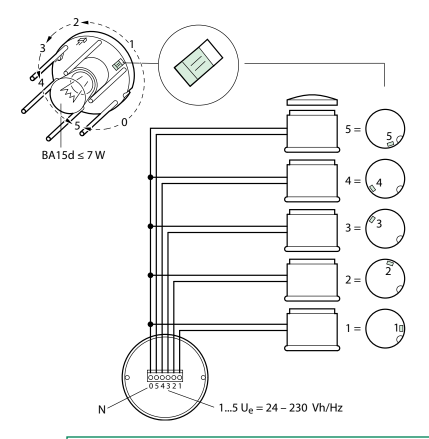
Accessories

Accessory	Description	Catalog Number	Price
Wall Bracket			
	• for 90° wall mounting • metal	SL-FW	65
Gasket Set			
	For increasing degree of protection to IP65 set of four (for three modules - not for use with acoustic indicators)	SL-IP65	30

Stack Lights		SL Stack Lights	
General			
Standards		IEC/EN 60947	
Degree of protection, IEC/EN 60529		IP65 with SL-IP65 gasket; IP20 with SL-A acoustic indicator module	
Climatic proofing		Damp heat, constant, to IEC 60068-2-78; Damp heat, cyclical, to IEC 60068-2-30	
Ambient temperature			
Enclosed	[°C]	- 25 / 50	
Mounting position		As required	
Mechanical shock resistance according to IEC 60068-2-27			
Shock duration 11 ms, half-sinusoidal	[g]	> 15	
Terminal Capacity			
Solid	[mm ²]	0.75 — 2.5	
Stranded	[mm ²]	0.5 - 2.5	
Contacts			
Rated impulse withstand voltage $U_{ m imp}$	[V AC]	4000	
Rated insulation voltage U_{i}	[V]	250	
Overvoltage category / pollution degree		III/3	

ASI Base Module		SL-B-ASI	
General			
Connection of the AS interface line		Screw terminal on the	
		circuit board	
Addressing		Through AS interface	
		line connection	
Maximum total current	[mA]	≤ 250	
Power supply		From AS interface line only	
Ambient temperature	[°C]	-25 / 55	
Status LEDs on the circuit board		Status. Output Q0/function module	
		position 1: green	
		Status. Output Q1/function module	
		position 2: green	
		Status. Output Q2/function module	
		position 3: green	
		AS interface power line: green	
		AS interface error, AS interface master	
		failure: red	
Profile		S-9.A.E	

Jumpers determine wiring sequence



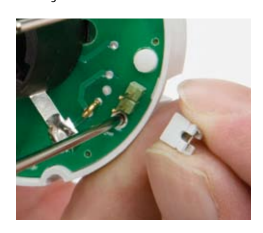
Built-in jumpers are used in stack light modules to determine the wiring position.

The jumper of the bottom-most module should be set to position 1; this is the supplied jumper position for all modules.

When a second module is added on top of the first, the jumper must be moved to position 2.

The jumper of the third module must be moved to position 3, and so on.

A maximum of five modules may be added to a stack light.





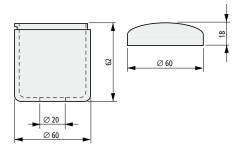
Stack Lights

Dimensions are in millimeters.

Not intended for manufacturing purposes.

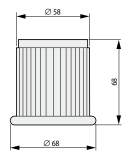
Base Modules

SL-(C)B



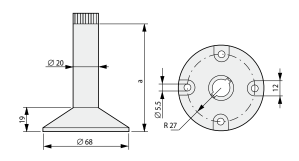
Modules

SL-A; SL-(B)(F)L



Stands

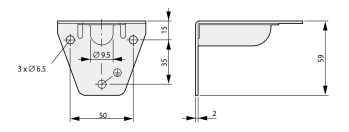
SL-F

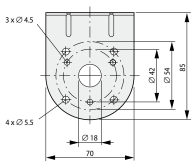


	a	
SL-F100	85	
SL-F250	235	
SL-F400	402	
SL-F800	802	

Wall Bracket

SL-FW

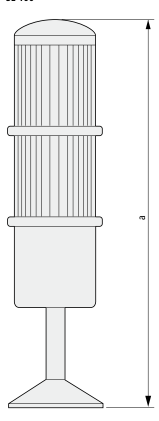






Complete Units

SL-100



Number of modules	a
1	227
2	289
3	351
4	413
5	475

Dimensions are in millimeters.
Not intended for manufacturing purposes.

Conditions of Sale and Shipment



For equipment sold in the United States of America



Note: The following terms are for general information only. All conditions of sales are subject to change and are valid as determined in the latest terms and conditions publication of Moeller Electric Corporation (referred to herein after as "The Company").

1. Acceptance of orders

All orders are subject to final acceptance by an authorized representative of the Company and are subject to the Company's terms and conditions in effect at the time of acceptance. The Company takes exception to any other terms and conditions except for such terms and conditions as the Company may expressly accept in writing.

2. Prices

Prices and discounts as shown in the company's publications are subject to change without notice. In the event of a net price change, the price of equipment on order but unshipped will be the price in effect on the date of shipment. In no case will the amount of a price increase exceed 10% of the price at which the order was accepted, except that, if the delivery is delayed upon instructions from the purchaser, prices shall be those in effect when the instructions are received to proceed with the order. Price reductions shall only apply to unshipped portions of outstanding orders. Any addition or alteration to an outstanding order will be accepted at prices in effect when the addition or alteration is accepted. Applicable taxes are additional.

3. Quotations

All quotations are in accordance with the Company's interpretation of plans and specifications and only material shown on the Company's quotations are included. Written quotations automatically expire thirty (30) days from the date of issue unless sooner terminated by notice. Quotations are subject to all existing or future limitations and regulations issued by any government agency. In the event that a quotation is not accepted in its entirety, the Company reserves the right to decline any parts of the order based on such quotation.

All Accounting, clerical or other errors are subject to correction.

4. Minimum Billing

Orders amounting to less than \$300.00 net will be billed at \$300.00 plus the transportation charge, at a minimum of \$25.00.

5. Terms - Regular

Terms to purchasers of satisfactory credit are: 30 days net from the date of invoice. Cash discounts, when applicable, are indicated on the face of the Company's invoice. To avoid delay in filling orders purchasers without previous experience with the Company should include credit references with the first order, or send a certified check or money order. Any amount owed to the Company becomes due and payable immediately in case of change of ownership of the purchaser, attachment or execution against the purchaser or it's representatives, unless the Company otherwise agrees.

6. Pavment

Payments should be made to the address indicated on the invoice, or to Moeller Electric Corporation, 4140 World Houston Parkway, No. 100, Houston, TX 77032.

7. Delivery

The Company reserves the right to make delivery in installments, unless otherwise expressly stipulated in the contract for sale; and all such installments when separately invoiced shall be paid for when due per invoice, without regard to subsequent deliveries. Delay in delivery of any installment shall not relieve the purchaser of its obligations to accept remaining deliveries. Shipments delayed to accommodate the purchaser will be invoiced upon completion of fabrication and additional charges for warehousing, trucking and other incidental expenses created by the delay will be at the expense of the purchaser. Delivery is dependent upon prompt receipt of all specifications, final approved prints and any other details essential to the proper execution of the purchaser's order. Claims for shortages or other errors must be reported in writing to the Company within 10 days after receipt of shipment. Failure to do so will constitute a waiver of all claims by the purchaser.

8. Shipping Terms

The method and route of shipment is determined by the Company. All merchandise orders of \$500.00 net or more will be shipped F.O.B. Moeller Electric's warehouse, freight prepaid, best way ground transportation. All engineered equipment orders will be shipped F.O.B. Moeller Electric's loading dock, freight not allowed. When purchaser specifies a method or

routing of shipment other than that selected by the Company, the purchaser will be billed accordingly. No credits will be allowed in lieu of transportation in the case of pickups at the Company's warehouses, branches, or factory. No transportation charges can be deducted from a selling price. Air freight, water freight, heavy lift charges, pier delivery charges, wharfage, marine insurance and the cost of stevedoring are chargeable to the purchaser. These terms include shipments to Alaska, Hawaii, Puerto Rico, and the Virgin Islands.

9. Packing other than standard

If other than standard commercial packing is required the cost of such special packing (determinable only after packing is completed) will be charged to the purchaser. Export packing shall be considered as packing other than standard.

10. Acceptance of orders

The purchaser will be responsible for any applicable export license and all associated costs involved with said license on any export project.

11. Export Control

Equipment and associated materials supplied or licensed under this transaction may be subject to various export laws and regulations. It is the responsibility of the exporter to comply with all such laws and regulations.

12. Responsibility and Title

Title in the equipment shall remain with the Company as security only and until full payment is received. Risk of loss for the equipment shall pass to purchaser upon shipment from F.O.B. point of shipment or date of invoicing, which ever is sooner.

13. Loss or Damage in Transit

The Company does not hold itself responsible for any loss, damage, (obvious or concealed) or pilferage sustained in transit. Claims of such character should be made, by the purchaser, promptly against the transportation company. If the Company is notified of such claims, the Company will offer to lend assistance to secure adjustment. The Company employs experienced packers and cannot be held responsible for breakage that occurs after the Company's securing the "Received in Good Order" receipt from the transportation company.

14. Return of Merchandise

No equipment may be returned unless authorization has been obtained from an authorized representative of the Company. Unauthorized returns of equipment cannot be accepted.

A. To be returned for credit

Only unused equipment of current design may be returned for credit. Where a purchaser returns equipment for reasons of his own, a minimum restocking charge of 20% of billing, plus transportation charges, will be made. Any cost incurred in putting the equipment into saleable condition shall also be deducted from allowed credit. If return of equipment is made necessary by fault of the Company, full credit will be allowed including transportation charges.

B. To be returned for replacement

If the equipment is under guarantee and the return is made necessary because of defect in material and/or workmanship, providing permission is obtained from the Company for its return, the Company will replace the defective goods "no charge", and will assume the transportation charges.

C. Custom-built equipment

Equipment built based upon purchaser specification cannot be returned for credit.

15. Cancellations:

Any order placed with the Company can be canceled by the purchaser provided that: a) the cancellation is agreed to in writing by the Company; and b) the purchaser agrees to compensate the Company for engineering, fabrication, outside sourcing of devices and any other demonstrated expenses incurred or commitments made by the Company up to the date of notice of cancellation and all charges incurred by the Company in respect of the cancellation.

16. Force Majeure

The Company shall not be liable for any delay in the performance of orders or contracts or in the delivery or shipment of equipment or for any loss and/or damages suffered by purchaser by reason of such delay when such delay is directly or indirectly caused by fire, floods, accidents, riots, acts of God, war, invasion, sabotage, terrorism and governmental interference or embargoes, strikes, labor difficulties, shortage of labor, fuel, power, materi-

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Conditions of Sale and Shipment



For equipment sold in the United States of America

als or supplies or any other cause beyond the Company's reasonable control. In any event, the Company shall not be liable for special or consequential damages for loss of use. Should such a delay occur, the delivery date shall be extended as may be necessary to compensate for the delay. The Company shall not be liable for any change of dimensions, weights and materials as long as the change is nonessential for the proper performance of the product.

17. Guarantee

The Company guarantees for a period of one (1) year from the date of the Company invoice that equipment furnished under the order will be of merchantable quality, free from defects in material, workmanship and design each as determined, at the date of shipment by the Company by generally recognized, applicable and accepted practices and procedures in the industry including any specifications furnished by the purchaser and agreed to in writing by the Company for incorporation into the equipment. Satisfaction of this guarantee, consistent with other provisions herein, will be limited to the replacement or repair or modification of, or issuance of a credit for, the equipment involved at the Company's option, with the Company to determine the availability of service personnel and purchaser to pay associated service expenses: such guarantee satisfaction available only if: (a) the Company is promptly notified in writing upon discovery of an alleged defect and (b) the company's examination of the subject equipment discloses, to the Company's satisfaction, that any defect has not been caused by misuse, neglect, improper installation, improper operation, improper maintenance, repair or alteration, accident, or unusual deterioration or degradation of the equipment parts, thereof due to physical environment or due to electrical or electromagnetic noise environment. THIS GUARANTEE IS IN LIEU OF ALL OTHER GUARANTEES WHETHER EXPRESSED, IMPLIED OR STATUTORY, INCLUDING IMPLIED GUARANTEES OF MERCHANTABILITY OR FITNESS and thereby excludes certifications or the like for equipment performance, use or design with respect to any standard, regulation or the like (unless and to the extent independently approved in writing by the Company) AND EXTENDS ONLY TO THE CUSTOMER OR PURCHASER PURCHASING FROM THE COMPANY OR AN AUTHORIZED COMPANY DISTRIBUTOR.

18. Limitation of Liability

IN NO EVENT WILL SELLER BE LIABLE FOR INCIDENTAL, INDIRECT OR AS IS CONSEQUENTIAL DAMAGES OF ANY KIND. SELLER'S MAXIMUM CUMULATIVE LIABILITY RELATIVE TO ALL OTHER CLAIMS AND LIABILITIES, INCLUDING THAT WITH RESPECT TO DIRECT DAMAGES AND OBLIGATIONS UNDER ANY INDEMNITY, WHETHER OR NOT INSURED, WILL NOT EXCEED THE COST OF THE PRODUCTS GIVING RISE TO THE CLAIM OR LIABILITY. SELLER DISCLAIMS ALL LIABILITY RELATIVE TO GRATUITOUS INFORMATION OR ASSISTANCE PROVIDED BY, BUT NOT REQUIRED OF SELLER HEREUNDER. ANY ACTION AGAINST SELLER MUST BE BROUGHT WITHIN EIGHTEEN (18) MONTHS AFTER THE CAUSE OF ACTIONS ACCRUES. THESE DISCLAIMERS AND LIMITATIONS OF LIABILITY WILL APPLY REGARDLESS OF ANY OTHER CONTRARY PROVISION OF THE AGREEMENT AND REGARDLESS OF THE FORM OF ACTION, WHETHER IN CONTRACT, TORT OR OTHERWISE AND FURTHER WILL EXTEND TO THE BENEFIT OF SELLER'S VENDORS, APPOINTED DISTRIBUTORS AND OTHER AUTHORIZED RESELLERS AS THIRD-PARTY BENEFICIARIES. EACH PROVISION IN THE AGREEMENT WHICH PROVIDES FOR A LIMITATION OF LIABILITY, DISCLAIMER OF WARRANTY OR CONDITION OR EXCLUSION OF DAMAGES IS SEVERABLE AND INDEPENDENT OF ANY OTHER PROVISION AND IS TO BE ENFORCED AS SUCH.

19. Penalty Clauses

The Company will not accept any liability for penalty clauses of any kind, written or implied, unless specifically approved in writing by the Company.

20. Nuclear Applications

Unless otherwise agreed to in writing by a duly authorized representative of the Company, equipment sold hereunder are not intended for use in connection with, any nuclear facility or activity. The Company disclaims all liability for any nuclear damage, injury or contamination and purchaser shall indemnify the Company against such liability, whether as a result of breach of contract, warranty, tort (including negligence) or otherwise. The Company shall identify special controls which are manufactured and tested for use in connection with any nuclear installation or activity by the appropriate catalog number. The Company will charge a price addition for control devices sold for nuclear applications. Any questions by purchaser regarding products or pricing should be referred to the Company for clarification.

21. Government Clauses and Contracts

No government contract regulations or clauses will apply to the equipment agreement or act to bind Seller unless specifically agreed to by Seller in writing at Seller's headquarters. Equipment sold or licensed hereunder are not intended to be used, nor should they be used, in any nuclear-related application either as a "Basic Component" under 10 CFR 21 (United States NRC) or otherwise under similar nuclear laws and regulations of this or any other country.

22. Intellectual Property (not applicable to third-party branded products as is) Seller will defend any suit or proceeding brought against the customer based on a claim that the design or construction of the Products sold or licensed hereunder by Seller infringe any United States or Canadian Patent, Copyright or Mask Work Registration, provided that the customer promptly notifies Seller of any such claim and resulting suit or proceeding, in writing and further provided that, at Seller's expense, (a) the customer gives Seller the sole right to defend or control the defense of the suit or proceeding including settlement, and (b) the customer provides all necessary information and assistance for that defense. Except for any consequential damages, Seller will pay all costs and damages finally awarded or agreed upon by Sell that are directly related to any such claim. In the event of a charge of infringement Seller's obligation under the Agreement will be fulfilled if Seller, at its option and expense, either (i) procures for the customer the right to continue using such Products; (ii) replaces the same with non-infringing Products; (iii) modifies the same so as to make them non-infringing: or (iv) accepts the return of any infringing Products and refunds their purchase price, Notwithstanding the foregoing. Seller will have no liability with respect to any claim of infringement to the extent based on a configuration or modification incorporated in the Products at the request of the customer, on any process application into which the Products are integrated by the customer, or on use of the Products in combination with other equipment or products not supplied by Seller. THIS PARAGRAPH SETS FORTH SELLER'S ENTIRE LIABILITY WITH RESPECT TO INTELLECTUAL PROPERTY AN INFRINGEMENT OF PATENTS BY ANY PRODUCTS (INCLUDING SOFTWARE PROGRAMS, EQUIPMENT OR PRODUCTS THEREOF) OR BY THEIR OPERATION, AND IS IN LIEU OF ALL WARRANTIES OR CONDITIONS RELATION TO INFRINGEMENT OR INTELLECTUAL PROPERTY, EITHER EXPRESS OR IMPLIED.

23. Third Party Branded Products

SELLER MAKES NO REPRESENTATIONS AND DISCLAIMS ALL WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, RELATIVE TO ANY THIRD-PARTY BRANDED EQUIPMENT WHICH MAY BE SOLD BY SELLER HEREUNDER. The only warranty associated with such equipment will be that provided directly by the original manufacturer, if any. Seller assumes no post-sale technical support or warranty repair obligation with respect to such equipment, however, at its discretion, Seller may assist the customer in processing warranties or representations made or provided relative to such equipment, which in all cases will be the responsibility of the original equipment solely for the convenience of the purchaser, and the purchaser must make its own determination as to the accuracy and completeness of such information.

24. Disputes

The parties will attempt in good faith promptly to resolve any dispute arising out of this transaction by negotiations between representatives who have authority to settle the controversy. If unsuccessful, the parties further will attempt in good faith to settle the dispute by non-binding third-party mediation, with fees and expenses of such mediation apportioned equally to each side. Any dispute not so resolved by negotiation or mediation may then be submitted to a court of competent jurisdiction in accordance with the terms of this transaction. These procedures are the exclusive procedures for the resolution of all such disputes between the parties.

25. Governing Law

This transaction and all disputes arising thereunder will be governed by and interpreted in accordance with the internal laws of the state, province or other governmental jurisdiction in which Seller's principal place of business resides, but specifically excluding its conflict of laws provisions and the provisions of the 1980 UN Convention on Contracts for the International Sales of Goods.

26. Assignment

This transaction may not be assigned by either party without the written consent of the other (which consent will not be unreasonably withheld), however, consent will not be required for internal transfers and assignments as between the company and its parent corporations, subsidiaries or affiliates as part of consolidation, merger or other form of corporate reorganization.

27. Language

The parties acknowledge that they have required that this transaction be drawn up in English, Les parties reconnaissent avoir exigE la rEdaction en anglais du Contrat. In the event of a conflict between the English and other language versions of this agreement, the English version will prevail.



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Note: The following terms are for general information only. All conditions of sales are subject to change and are valid as determined in the latest terms and conditions publication of Moeller Electric Limited (referred to herein after as "The Company").

1. Acceptance of orders:

All orders are subject to final acceptance by an authorized representative of the Company and are subject to the Company's terms and conditions in effect at the time of acceptance. The Company takes exception to any other terms and conditions except for such terms and conditions as the Company may expressly accept in writing.

2. Prices:

Prices and discounts as shown in the company's publications are subject to change without notice. In the event of a net price change, the price of equipment on order but unshipped will be the price in effect on the date of shipment. In no case will the amount of a price increase exceed 10% of the price at which the order was accepted, except that, if the delivery is delayed upon instructions from the purchaser, prices shall be those in effect when the instructions are received to proceed with the order. Price reductions shall only apply to unshipped portions of outstanding orders. Any addition or alteration to an outstanding order will be accepted at prices in effect when the addition or alteration is accepted. Applicable taxes are additional.

3. Quotations:

All quotations are in accordance with the Company's interpretation of plans and specifications and only material shown on the Company's quotations are included. Written quotations automatically expire thirty (30) days from the date of issue unless sooner terminated by notice. Quotations are subject to all existing or future limitations and regulations issued by any government agency. In the event that a quotation is not accepted in its entirety, the Company reserves the right to decline any parts of the order based on such quotation.

All Accounting, clerical or other errors are subject to correction.

4. Minimum Billing:

Orders amounting to less than \$ 300.00 net will be billed at \$ 300.00 plus the transportation charge, at a minimum of \$25.00.

5. Terms - Regular:

Terms to purchasers of satisfactory credit are: 30 days net from the date of invoice. Cash discounts, when applicable, are indicated on the face of the Company's invoice. To avoid delay in filling orders purchasers without previous experience with the Company should include credit references with the first order, or send a certified check or money order. Any amount owed to the Company becomes due and payable immediately in case of change of ownership of the purchaser, attachment or execution against the purchaser or it's representatives, unless the Company otherwise agrees.

6. Payments:

Payments should be made to the address indicated on the invoice, or to Moeller Electric Ltd, 6175 Kenway Drive, Mississauga, Ontario, L5T 2N3.

7. Delivery:

The Company reserves the right to make delivery in installments, unless otherwise expressly stipulated in the contract for sale; and all such installments when separately invoiced shall be paid for when due per invoice, without regard to subsequent deliveries. Delay in delivery of any installment shall not relieve the purchaser of its obligations to accept remaining deliveries. Shipments delayed to accommodate the purchaser will be invoiced upon completion of fabrication and additional charges for warehousing, trucking and other incidental expenses created by the delay will be at the expense of the purchaser. Delivery is dependent upon prompt receipt of all specifications, final approved prints and any other details essential to the proper execution of the purchaser's order. Claims for shortages or other errors must be reported in writing to the Company within 10 days after receipt of shipment. Failure to do so will constitute a waiver of all claims by the purchaser.

8. Shipping Terms:

The method and route of shipment is determined by the Company. All merchandise orders of \$500.00 net or more will be shipped F.O.B. Moeller Electric's warehouse, freight prepaid, best way ground transportation. All engineered equipment orders will be shipped F.O.B. Moeller Electric's loading dock, freight not allowed. When purchaser specifies a method or routing of shipment other than that selected by the Company, the purchaser will be billed

accordingly. No credits will be allowed in lieu of transportation in the case of pickups at the Company's warehouses, branches, or factory. No transportation charges can be deducted from a selling price. Air freight, water freight, heavy lift charges, pier delivery charges, wharfage, marine insurance and the cost of stevedoring are chargeable to the purchaser.

9. Packing other than standard:

If other than standard commercial packing is required the cost of such special packing (determinable only after packing is completed) will be charged to the purchaser. Export packing shall be considered as packing other than standard.

10. Acceptance of orders:

The purchaser will be responsible for any applicable export license and all associated costs involved with said license on any export project.

11. Export Control

Equipment and associated materials supplied or licensed under this transaction may be subject to various export laws and regulations. It is the responsibility of the purchaser to comply with all such laws and regulations.

12. Responsibility and Title:

Title in the equipment shall remain with the Company as security only and until full payment is received. Risk of loss for the equipment shall pass to purchaser upon shipment from F.O.B. point of shipment or date of invoicing, which ever is sooner.

13. Loss or Damage in Transit:

The Company does not hold itself responsible for any loss, damage, (obvious or concealed) or pilferage sustained in transit. Claims of such character should be made, by the purchaser, promptly against the transportation company. If the Company is notified of such claims, the Company will offer to lend assistance to secure adjustment. The Company employs experienced packers and cannot be held responsible for breakage that occurs after the Company's securing the "Received in Good Order" receipt from the transportation company.

14. Return of Merchandise:

No equipment may be returned unless authorization has been obtained from an authorized representative of the Company and if so authorized is subject to the conditions below. Unauthorized returns of equipment cannot be accepted.

A. To be returned for credit:

Only unused equipment of current design may be returned for credit. Where a purchaser returns equipment for reasons of his own, a minimum restocking charge of 20% of billing, plus transportation charges, will be made. Any cost incurred in putting the equipment into saleable condition shall also be deducted from allowed credit. If return of equipment is made necessary by fault of the Company, full credit will be allowed including transportation charges.

B. To be returned for replacement:

If the equipment is under guarantee and the return is made necessary because of defect in material and/or workmanship, the Company will replace the defective goods "no charge", and will assume the transportation charges.

C. Custom-built equipment:

Equipment built based upon purchaser specification cannot be returned for credit.

15. Cancellations:

Any order placed with the Company can be canceled by the purchaser provided that: a) the cancellation is agreed to in writing by the Company; and b) the purchaser agrees to compensate the Company for engineering, fabrication, outside sourcing of devices and any other demonstrated expenses incurred or commitments made by the Company up to the date of notice of cancellation and all charges incurred by the Company in respect of the cancellation.

16. Force Majeure:

The Company shall not be liable for any delay in the performance of orders or contracts or in the delivery or shipment of equipment or for any loss and/or damages suffered by purchaser by reason of such delay when such delay is directly or indirectly caused by fire, floods, accidents, riots, acts of God, war, invasion, sabotage, terrorism and governmental interference or embargoes, strikes, labor difficulties, shortage of labor, fuel, power, materials or supplies or any other cause beyond the Company's reasonable control. In any event, the Company shall not be liable for special or consequential damages for loss of use. Should such a delay occur, the delivery date shall be extended as may be necessary to compensate

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for the delay. The Company shall not be liable for any change of dimensions, weights and materials as long as the change is nonessential for the proper performance of the product.

17. Guarantee

The Company guarantees for a period of one (1) year from the date of the Company invoice that equipment furnished under the order will be of merchantable quality, free from defects in material, workmanship and design each as determined, at the date of shipment by the Company by generally recognized, applicable and accepted practices and procedures in the industry including any specifications furnished by the purchaser and agreed to in writing by the Company for incorporation into the equipment. Satisfaction of this guarantee, consistent with other provisions herein, will be limited to the replacement or repair or modification of, or issuance of a credit for, the equipment involved at the Company's option, with the Company to determine the availability of service personnel and purchaser to pay associated service expenses: such guarantee satisfaction available only if: (a) the Company is promptly notified in writing upon discovery of an alleged defect and (b) the company's examination of the subject equipment discloses, to the Company's satisfaction, that any defect has not been caused by misuse, neglect, improper installation, improper operation, improper maintenance, repair or alteration, accident, or unusual deterioration or degradation of the equipment parts, thereof due to physical environment or due to electrical or electromagnetic noise environment, THIS GUARANTEE IS IN LIEU OF ALL OTHER GUARANTEES WHETHER EXPRESSED, IMPLIED OR STATUTORY, INCLUDING IMPLIED GUARANTEES OF MERCHANTABILITY OR FITNESS and thereby excludes certifications or the like for equipment performance, use or design with respect to any standard, regulation or the like (unless and to the extent independently approved in writing by the Company) AND EXTENDS ONLY TO THE CUSTOMER OR PURCHASER PURCHASING FROM THE COMPANY OR AN AUTHORIZED COMPANY DISTRIBUTOR.

18. Limitation of Liability:

IN NO EVENT WILL SELLER BE LIABLE FOR INCIDENTAL, INDIRECT OR AS IS CONSEQUENTIAL DAMAGES OF ANY KIND. SELLER'S MAXIMUM CUMULATIVE LIABILITY RELATIVE TO ALL OTHER CLAIMS AND LIABILITIES, INCLUDING THAT WITH RESPECT TO DIRECT DAMAGES AND OBLIGATIONS UNDER ANY INDEMNITY, WHETHER OR NOT INSURED, WILL NOT EXCEED THE COST OF THE PRODUCTS GIVING RISE TO THE CLAIM OR LIABILITY. SELLER DISCLAIMS ALL LIABILITY RELATIVE TO GRATUITOUS INFORMATION OR ASSISTANCE PROVIDED BY, BUT NOT REQUIRED OF SELLER HEREUNDER. ANY ACTION AGAINST SELLER MUST BE BROUGHT WITHIN EIGHTEEN (18) MONTHS AFTER THE CAUSE OF ACTIONS ACCRUES. THESE DISCLAIMERS AND LIMITATIONS OF LIABILITY WILL APPLY REGARDLESS OF ANY OTHER CONTRARY PROVISION OF THE AGREEMENT AND REGARDLESS OF THE FORM OF ACTION, WHETHER IN CONTRACT, TORT OR OTHERWISE AND FURTHER WILL EXTEND TO THE BENEFIT OF SELLER'S VENDORS, APPOINTED DISTRIBUTORS AND OTHER AUTHORIZED RESELLERS AS THIRD-PARTY BENEFICIARIES. EACH PROVISION IN THE AGREEMENT WHICH PROVIDES FOR A LIMITATION OF LIABILITY, DISCLAIMER OF WARRANTY OR CONDITION OR EXCLUSION OF DAMAGES IS SEVERABLE AND INDEPENDENT OF ANY OTHER PROVISION AND IS TO BE ENFORCED AS SUCH.

19. Penalty Clauses:

The Company will not accept any liability for penalty clauses of any kind, written or implied, unless specifically approved in writing by the Company.

20. Nuclear Applications:

Unless otherwise agreed to in writing by a duly authorized representative of the Company, equipment sold hereunder are not intended for use in connection with, any nuclear facility or activity. The Company disclaims all liability for any nuclear damage, injury or contamination and purchaser shall indemnify the Company against such liability, whether as a result of breach of contract, warranty, tort (including negligence) or otherwise. Upon authorization by a representative of the Company for sale or use of equipment in a nuclear facility or activity, the Company shall identify special controls which are manufactured and tested for use in connection with any nuclear installation or activity by the appropriate catalog number. The Company will charge a price addition for control devices sold for nuclear applications. Any questions by purchaser regarding products or pricing should be referred to the Company for clarification.

21. Government Clauses and Contracts:

No government contract regulations or clauses will apply to the equipment agreement or act to bind the Company unless specifically agreed to by the Company in writing at the Company's headquarters. Equipment sold or licensed hereunder are not intended to be used, nor should they be used, in any nuclear-related application either as a "Basic Component" under 10 CFR 21 (United States NRC) or otherwise under similar nuclear laws and regulations of this or any other country.

22. Intellectual Property: (not applicable to third-party branded products as is)

Seller will defend any suit or proceeding brought against the customer based on a claim that the design or construction of the Products sold or licensed hereunder by Seller infringe any United States or Canadian Patent, Copyright or Mask Work Registration, provided that the customer promptly notifies Seller of any such claim and resulting suit or proceeding, in writing and further provided that, at Seller's expense, (a) the customer gives Seller the sole right to defend or control the defense of the suit or proceeding including settlement, and (b) the customer provides all necessary information and assistance for that defense. Except for any consequential damages, Seller will pay all costs and damages finally awarded or agreed upon by Seller that are directly related to any such claim. In the event of a claim of infringement Seller's obligation under the Agreement will be fulfilled if Seller, at its option and expense, either (i) procures for the customer the right to continue using such Products; (ii) replaces the same with non-infringing Products; (iii) modifies the same so as to make them non-infringing: or (iv) accepts the return of any infringing Products and refunds their purchase price, Notwithstanding the foregoing. Seller will have no liability with respect to any claim of infringement to the extent based on a configuration or modification incorporated in the Products at the request of the customer, on any process application into which the Products are integrated by the customer, or on use of the Products in combination with other equipment or products not supplied by Seller. THIS PARAGRAPH SETS FORTH SELLER'S ENTIRE LIABILITY WITH RESPECT TO INTELLECTUAL PROPERTY AND INFRINGEMENT OF PATENTS BY ANY PRODUCTS (INCLUDING SOFTWARE PROGRAMS, EQUIPMENT OR PRODUCTS THEREOF) OR BY THEIR OPERATION, AND IS IN LIEU OF ALL WARRANTIES OR CONDITIONS RELATION TO INFRINGEMENT OR INTELLECTUAL PROPERTY, EITHER EXPRESS OR IMPLIED.

23. Third Party Branded Products:

SELLER MAKES NO REPRESENTATIONS AND DISCLAIMS ALL WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, RELATIVE TO ANY THIRD-PARTY BRANDED EQUIPMENT WHICH MAY BE SOLD BY SELLER HEREUNDER. The only warranty associated with such equipment will be that provided directly by the original manufacturer, if any. Seller assumes no post-sale technical support or warranty repair obligation with respect to such equipment, however, at its discretion, Seller may assist the customer in processing warranties or representations made or provided relative to such equipment, which in all cases will be the responsibility of the original equipment solely for the convenience of the purchaser, and the purchaser must make its own determination as to the accuracy and completeness of such information.

24. Disputes:

The parties will attempt in good faith promptly to resolve any dispute arising out of this transaction by negotiations between representatives who have authority to settle the controversy. If unsuccessful, the parties further will attempt in good faith to settle the dispute by non-binding third-party mediation, with fees and expenses of such mediation apportioned equally to each side. Any dispute not so resolved by negotiation or mediation may then be submitted to a court of competent jurisdiction in accordance with the terms of this transaction. These procedures are the exclusive procedures for the resolution of all such disputes between the parties.

25. Governing Law:

This transaction and all disputes arising thereunder will be governed by and interpreted in accordance with the domestic-laws of the Province of Ontario. The provisions of the International Sale of Goods Act, R.S.O. (1990), C.I.10 as amended shall not be applicable to this transaction and are specifically excluded. At the sole discretion of the Company, for the purpose of legal proceedings, this transaction shall be deemed to have been performed in the Province of Ontario and the Courts of the Province of Ontario shall have jurisdiction to entertain any action arising under this transaction. The purchaser hereby attorns to the jurisdiction of the Courts of the Province of Ontario. However, nothing contained herein shall derogate from the right of the Company to proceed in such other jurisdiction as, in its sole discretion, it deems necessary.

26. Assignment:

This transaction may not be assigned by either party without the written consent of the other (which consent will not be unreasonably withheld), however, consent will not be required for internal transfers and assignments as between the company and its parent corporations, subsidiaries or affiliates as part of consolidation, merger or other form of corporate reorganization.

27. Language:

The parties acknowledge that they have required that this transaction be drawn up in English, Les parties reconnaissent avoir exigE la rEdaction en anglais du Contrat. In the event of a conflict between the English and other language versions of this agreement, the English version will prevail.



TC





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