22.5 mm Modular Pushbuttons—M22

Surface Mounting Enclosures ①

M22-IY1-PG

Description	Catalog Number
Yellow top, black base for emergency-stop operators	M22-IY1-PG

M22-IY-PG



One-element enclosure	M22-I1-PG
Two-element enclosure	M22-I2-PG
Three-element enclosure	M22-I3-PG
Four-element enclosure	M22-I4-PG
Six-element enclosure	M22-I6-PG
M20 connecting screw	M22-XI
M20 cord grip	V-M20

M22-EY1



Flush Mounting Plates, Aluminum

Finish	Rating	Catalog Number
One Hole		
Yellow paint for emergency-stop operators	_	M22-EY1
Gray anodized	IP65	M22-E1
Two Holes		
Gray anodized	IP65	M22-E2
Three Holes		
Gray anodized	IP65	M22-E3
Four Holes		
Gray anodized	IP65	M22-E4
Five Holes		
Gray anodized	IP65	M22-E5
Six Holes		
Anodized	IP40	M22-E6

M22-H1



Shrouds, Plastic

Description	Rating	Catalog Number
One-element	IP55	M22-H1
Two-element	IP55	M22-H2
Three-element	IP55	M22-H3
Four-element	IP40	M22-H4
Five-element	IP40	M22-H5
Six-element	IP40	M22-H6
Mounting plate	_	M22-XE5
Plaster keys for	_	M22-UPE
flush mounting		

Selector Switch Accessories

	Description	Catalog Number
M22-XW	Plunger bridge ^②	M22-XW
M22-XWS	Key cover	M22-XWS
M22-XC-R	Key withdraw adapter ^③	M22-XC-R
M22-XC-Y	Coding adapter	M22-XC-Y
M22-XGWK	Guard ring	M22-XGWK
Natas		

Notes

- ① Requires use of base mounted contact blocks.
- ^② Plunger needed to actuate center-mounted contact blocks. Used for non-illuminated three-position selector switches only.
- $\ensuremath{^{\circlearrowleft}}$ Enables a keyed selector switch to be set to user-selected key withdraw position.