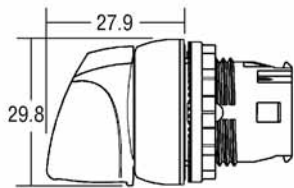


D7PS / D7MS Non illuminated short handle 2 position selector switch operators

D7PLS / D7MLS Illuminated short handle 2 position selector switch operators

- Protection class IP 66
- Individually packaged
- 2 part ordering



1 Dimensions in (mm)



D7P-SM22



D7M-SL22



D7P-LSM26



D7M-LSM25

Description	Non Illuminated Plastic Cat. No.	Non Illuminated Metal Cat. No.	Illuminated Plastic Cat. No.	Illuminated Metal Cat. No.
Stayput 60°	D7P-SM22	D7M-SM22	D7P-LSM2 ¹⁾	D7M-LSM2 ¹⁾
Stayput 90°	D7P-SN22	D7M-SN22	N/A	N/A
Spring return from Left 60°	D7P-SL22	D7M-SL22	D7P-LSL2 ¹⁾	D7M-LSL2 ¹⁾
Spring return from Right 60°	D7P-SR22	D7M-SR22	D7P-LSR2 ¹⁾	D7M-LSR2 ¹⁾

Note: ¹⁾ Illuminated operators available in a choice of six different knob colours.
Green = 3, Red = 4, Yellow = 5, Blue = 6, Clear = 7

Example D7P-LSM24 = Red Knob



2

D7PX / D7PQ Pre-assembled clip-on rear elements with plastic coupling plate

D7MX / D7MQ Pre-assembled clip-on rear elements with metal coupling plate

Description	Screw Cat. No.	Spring Clamp Cat. No.	Metal Screw Cat. No.	Metal Spring Clamp Cat. No.
1 N/O contact block	D7PX10	D7PQ10	D7MX10	D7MQ10
1 N/C contact block	D7PX01	D7PQ01	D7MX01	D7MQ01
1 N/O and 1 N/C contact block	D7PX11	D7PQ11	D7MX11	D7MQ11
1 N/O and 1 N/C contact block and incandescent lamp block	D7PD ²⁾ CX11	D7PD ²⁾ CQ11	D7MD ²⁾ CX11	D7MD ²⁾ CQ11
1 N/O and 1 N/C contact block and integrated LED lamp block	D7PN ²⁾ ³⁾ X11	D7PQ ²⁾ ³⁾ Q11	D7MN ²⁾ ³⁾ X11	D7MQ ²⁾ ³⁾ Q11

Notes: ¹⁾ Enter voltage 6 V AC/DC = 1, 12 V AC/DC = 2, 24 V AC/DC = 3, 48 V AC/DC = 4, 120 V AC/DC = 5, 240 V AC/DC = 7
Example D7PD3CX11 = 24 V AC/DC Incandescent lamp block, lamp ordered separately (24, 110, 240 available with LED)
²⁾ Enter lamp colour **C** = clear (incandescent), **R** = Red LED, **G** = Green LED, **Y** = Yellow LED, **W** = White LED,
B = Blue LED - Example D7PN3RX11 = 24V AC/DC RED integrated LED lamp block.