## Two Position Operators, Twist-to-release, Illuminated (Complete Kits) @@@

	Plastic operator with plastic bezel		Metal operator with metal bezel		
Contact Block(s)	r lastic operator with plastic bezer		Metal operator with metal bezel		
	40mm Mushroom <b>⊙</b>	60mm Mushroom €	40mm Mushroom €	60mm Mushroom €	
	Catalog Number	Catalog Number	Catalog Number	Catalog Number	
Oper. Only	D7P-LMT44	D7P-LMT64	D7M-LMT44	D7M-LMT64	
		Integral LED M	lodule		
1NO	D7P-LMT44P♣X10	D7P-LMT64P♣X10	D7M-LMT44P♣X10	D7M-LMT64P♣X10	
1NC	D7P-LMT44P♣X01	D7P-LMT64P♣X01	D7M-LMT44P♣X01	D7M-LMT64P♣X01	
GCB	D7P-LMT44P♣X01S	D7P-LMT64P♣X01S	D7M-LMT44P♣X01S	D7M-LMT64P♣X01S	
2NO	D7P-LMT44P♣X20	D7P-LMT64P♣X20	D7M-LMT44P♣X20	D7M-LMT64P♣X20	
2NC	D7P-LMT44P♣X02	D7P-LMT64P♣X02	D7M-LMT44P♣X02	D7M-LMT64P♣X02	
1NO/1NC	D7P-LMT44P♣X11	D7P-LMT64P <b>♣</b> X11	D7M-LMT44P♣X11	D7M-LMT64P♣X11	
3NO	D7P-LMT44P♣X30	D7P-LMT64P <b>♣</b> X30	D7M-LMT44P♣X30	D7M-LMT64P♣X30	
3NC	D7P-LMT44P♣X03	D7P-LMT64P♣X03	D7M-LMT44P♣X03	D7M-LMT64P♣X03	
2NO/1NC	D7P-LMT44P♣X21	D7P-LMT64P♣X21	D7M-LMT44P♣X21	D7M-LMT64P♣X21	
1NO/2NC	D7P-LMT44P♣X12	D7P-LMT64P♣X12	D7M-LMT44P♣X12	D7M-LMT64P♣X12	

## **Complete Kit Ordering Instructions**

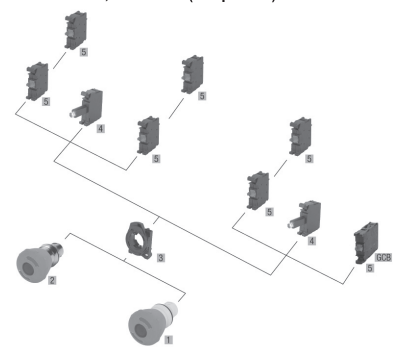
D7P -	LMT4	4	Р	<b>♣</b>	X10
Oper. Construction D7P - Plastic operator with plastic bezel (Type 4/4X/13, IP66) D7M - Metal operator with metal bezel (Type 4/13, IP66)	Operator Type LMT4 - 2-position, 40mm mushroom, twist-to-release, illuminated  LMT6 - 2-position, 60mm mushroom, twist-to-release, illuminated		Mounting Latch P - Plastic latch (D7P and D7M offered with plastic latch as standard)  M - Metal latch	Power Module Integral LED module N3R, 24V AC/DC N5R, 120V AC N7R, 240V AC	Contacts X10 - 1NO X01 - 1NC X20 - 2NO X02 - 2NC X11 - 1NO/1NC

Positive Opening per EN60947-5-1 (applies to all NC contact block styles)

- Up to 4 contact blocks can be attached.
- See page H74 for complete kit ordering information on other special contact blocks and power modules.
- Not available with inscriptions. Order inscription ring or legend plate for identification. See pages H68 and H73 for information.
- Integral LED module required for illumination, cannot use incandescent module.
- Operators are EN-ISO13850 compliant with standard NC, NCLB or Guardian contact blocks.
- Operators, latch, and contact block combinations have been third-party tested for B10d values. B10d values can be found in approval document EL660\_01\_10 online at www.sprecherschuh.com.



## Two Position Operators, Twist-to-release, Illuminated (Components) •



Con	nponent	Catalog Number	Pkg. Qty.
01	Plastic operator with plastic bezel, 2-position, 40mm twist-to-release, illuminated <b>6</b> €		
	Red Plastic operator with plastic bezel, 2-position, 60mm twist-to-release, illuminated <b>⊕</b> €	D7P-LMT44	1
	Red	D7P-LMT64	1
02	Metal operator with metal bezel, 2-position, 40mm twist-to-release, illuminated <b>⊕</b> ⊗		
	Red Metal operator with metal bezel, 2-position, 60mm twist-to-release, illuminated <b>⊕</b> ⊛	D7M-LMT44	1
İ	Red	D7M-LMT64	1
03	<b>Tool-less Mounting Latch</b> (for snap-on contact blocks and power modules)		
	Plastic Latch Metal Latch	D7-ALP D7-ALM	10

Con	nponent		Catalog Number	Pkg. Qty.
04	Power Module,	Integral LED		
	RED RED RED	24V AC/DC 120V AC 240V AC	D7-N3 <b>R</b> D7-N5 <b>R</b> D7-N7 <b>R</b>	10
05	Contact blocks @			
		NO NC NO, early make NC, late break NO, low voltage NC, low voltage	D7-X10 D7-X01 ⊕ D7-X10E D7-X01L ⊕ D7-X10V D7-X01V ⊕	10
		GCB, Guardian Block	D7-X01S →	

Positive Opening per EN60947-5-1 (applies to all NC contact block styles)

- Not available with inscriptions. Order inscription ring or legend plate for identification. See pages H68 and H73 for information.
- **2** Up to 4 contact blocks can be attached.
- 1 Integral LED module required for illumination, cannot use incandescent module.