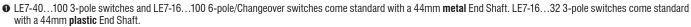


L7 Switch Accessories

Accessory	Description	Catalog Number
(Reducer included)	 End Shaft - for LE switch ❷ Replacement 44mm shaft supplied standard with all switches Sold only in packages of 2. Order 2 pieces to receive 1 pkg of 2. Plastic Metal 	L2-G3380 L7-G3688 ⊕
	Terminal cover - 3 pole LE/LA7-16 LE/LA7-25/32 LE/LA7-40/63 LE/LA7-80/100 • Sold only in packages of 2. • Order 2 pieces to receive 1 pkg of 2.	L7-16-C3 L7-25-C3 L7-40-C3 L7-80-C3
	Terminal cover - 3 & 4th pole LE/LA7-25/32 LE/LA7-40/63 LE/LA7-80/100 Sold only in complete packages. Order 1 to receive 1 pkg of 4 pieces.	L7-25-C4 L7-40-C4 L7-80-C4
	6 Pole Mechanical Coupling - ❷ joins two L7 switches (front or base mount) to form a 6 pole switch (includes 44 mm metal End Shafts for both LE and LA switch) LE7-16 LE/LA7-25 & 32 LE/LA7-40 & 63 LE/LA7-80 & 100	L7-G3821 L7-G3660 L7-G3661 L7-G3662
	Handle Assembly Wrench Used for tightening LA7-S handles during assembly	LA7-N245





When using mechanical coupler to join two LE7 or LA7 three pole switches, terminal markings will be: \$\frac{1}{1}\frac{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}\frac{1}{1}\frac{1}\frac{1}{1}\frac{1}\frac{1}{1}\frac{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac

• Mechanical couplings applied to all LE7 front mount switches must use LFS2- 48x48 or 64x64 type handles. 6-Pole Mechanical Couplings are not designed for use with LFS2- 88x88 or 90x90 type handles. Mechanical couplings applied to all LA7 base mount switches may use all types of LFS2 handles where applicable.