
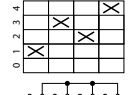

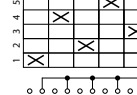

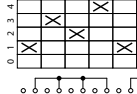

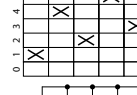

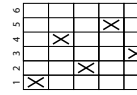

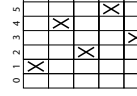



Control Switches (16 Amps) ①

No. of Poles	Standard Faceplate (for other options, note faceplate code and frame size of desired switch and turn to page M41.)	Contact Sequence	Switch Type	Flush Mounting		Base Mounting		Center Hole (22.5 / 30 mm) Mounting		Enclosed NEMA 12, 3R (IP65)	
				Catalog No.	Price	Catalog No.	Price	Catalog No.	Price	Catalog No.	Price
Five-Position Switches – 16 Amps											
1	 FS 422		4-Steps Step Switch	T0-2-8242/E		T0-2-8242/Z		T0-2-8242/EZ		T0-2-8242/I2-NA	
	 FS 408		5-Steps Step Switch	T0-3-8232/E		T0-3-8232/Z		T0-3-8232/EZ		T0-3-8232/I2-NA	
3	 FS 422		4-Steps Step Switch	T0-6-8282/E		T0-6-8282/Z		T0-6-8282/EZ		-	
Six-Position Switches – 16 Amps											
1	 FS 424		5-Steps Step Switch	T0-3-8243/E		T0-3-8243/Z		T0-3-8243/EZ		T0-3-8243/I2-NA	
	 FS 410		6-Steps Step Switch	T0-3-8233/E		T0-3-8233/Z		T0-3-8233/EZ		T0-3-8233/I2-NA	
Seven-Position Switches – 16 Amps											
1	 FS 426		6-Steps Step Switch	T0-3-8244/E		T0-3-8244/Z		T0-3-8244/EZ		T0-3-8244/I2-NA	





Custom switch configurations available - see page M59 for details.

① Non-enclosed switches are supplied with European terminal markings (1, 3, 5, etc.). For North American terminal markings (L1, L2, L3, etc.), add suffix -NA to catalog number and add \$25 to price. Enclosed switches have North American terminal markings as standard.

Ordering Instructions



- 1 Locate the desired rotary switch.
- 2 Order accessories separately on pages M36 – M40.

Standard Handle (supplied with above)	Optional Keyed Switch Handles (see page M37 for details)		
Black handle Silver faceplate	Cylinder Lock: Key operated Silver faceplate	Cylinder Lock: Black handle Silver faceplate	Padlock Mechanism: Black handle Silver faceplate
			
NEMA 1	Not UL/CSA approved	Not UL/CSA approved	Not UL/CSA approved