M-Series Handle

Ordering Scheme

PROD CODE M

POLES 1 One 2 Two FREQUENCY & DELAY

035 No Delay Applicable DC, 50/60Hz "Switch Only" circuit option

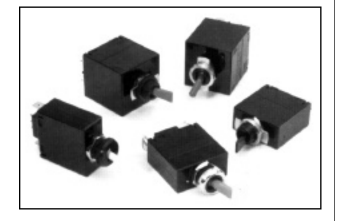
DC, 50/60Hz Instantaneous

32 DC, 50/60Hz Short

34 DC, 50/60Hz Medium

92 DC, 50/60Hz Short, High Inrush

DC, 50/60Hz Medium, High Inrush



ACTUATOR1

Paddle N Baton

CIRCUIT

WITHOUT AUXILIARY SWITCH

Switch Only (No Coil)/Maintained Contacts

В Series Trip (Current Coil)

Aux. Switch Term. Type WITH AUXILIARY SWITCH - SILVER CONTACTS²

.060 Dia. Dbl. Solder Turret

Switch Only (Maintained Contacts) \mathbf{Q}^{5} .058 Dia. Round Q.C.6

Switch Only (Maintained Contacts) .060 Dia. Dbl. Solder Turret Series Trip (Current Coil)

 \mathbf{T} Series Trip (Current Coil) .058 Dia. Round Q.C.⁶

WITH AUXILIARY SWITCH - GOLD CONTACTS²

25 Switch Only (Maintained Contacts) .058 Dia. Round Q.C.6

Series Trip (Current Coil) .058 Dia. Round Q.C.⁶

Paddle: ______Baton: _____One handle per unit is provided in center of cover. Unless otherwise specified, all actuator styles have gloss finish. One Auxiliary Switch is supplied when specified. In two pole units, auxiliary switch is mounted in pole 1. This is only a partial listing of the many ratings available. For other ratings, please consult factory.

For "Switch Only" (no coil) versions, select Current Rating Code from the following chart (Consult factory for special catalog number.)

VOLTAGE			FULL LOAD AMP RATING		GEHERAL PURPOSE AMP RATING		TUNGSTEN LAMP RATING		
MAX. RATING	PREQUENCY	PHASE	MAX. AMPS	CHOOSE CURRENT COLL RATING CODE:	MAX. AMP8	CHOOSE CURRENT COL RATING CODE:	MAX	CHOORE CURRENT COIL RATING CODE:	POLES BREAKING
32	DC	-	15	818-	26	625		•	1
50	DC	•		-	7.6			-	1
63	DC	-	16	818	28	626			2
126	80/90 HZ	1	18	815	25	625	15	618	1
230	50/50 HZ	1	12	512		622			1
230	50/60 HZ	1	15	815	25	625		-	2

Mates with AMP: .058 inch Dia. Pin Receptacles; P/N's 60983-1 (gold plated) and 60983-2 (tin plated).
All units have 1 hex nut installed on bushing for use behind panel. Front panel hardware may be selected. If no front panel hardware is desired, select Panel Hardware Type Code 1.