Product

M7284Q1082



M7284Q1106



Product 24/120/240 V Non-Spring Return Foot Mounted Actuator with 24V Non-Spring Return Foot Mounted Actuator with 150 lb-in. Name 150 lb-in. torque torque Fail Safe Non-Spring Return Non-Spring Return Mode Control Modulating, 4-20 mA Modulating, 4-20 mA Signal Torque 150 lb-in. 150 lb-in. Rating (lbin.) Torque 17 Nm 17 Nm Rating (Nm) 2 Internal 2 Auxiliary Switch External Yes Auxiliary Switches **Available** Temperature -40 C to +60 C -40 C to +60 C Range, Ambient (C) Temperature -40 F to +150 F -40 F to +150 F Range, Ambient (F) **Dimensions** 6 7/16 in. high x 5 1/2 in. wide x 7 5/16 in. deep 6 7/16 in. high x 5 1/2 in. wide x 7 5/16 in. deep (in.) Dimensions 164 mm high x 140 mm wide x 185 mm deep 164 mm high x 140 mm wide x 185 mm deep (mm) Electrical Screw terminals Screw terminals Connections 10 mm 10 mm Shaft **Dimensions** (mm) Shaft Shape square square Foot-mounted Foot-mounted Mounting Listed: File No. E4436, Guide No. XAPX for USA and Canada Listed: File No. E4436, Guide No. XAPX for USA and Canada Approvals, Underwriters Laboratories Inc 7.5 lb 7.5 lb Weight (lb) Includes Transformer 24/120/230V 24V Voltage Frequency 60 Hz 60 Hz

Comments	Enhanced models, additional repositions (160°)	Adjustable zero and span for split range applications
Approvals, CE	EN55011 (Emission) EN50082-2 (Immunity) 73/23/EEC (LVD)	EN55011 (Emission) EN50082-2 (Immunity) 73/23/EEC (LVD)
Feedback	No	No
Application Type	Electric	Electric
Stroke	Fixed; 90 degrees, Symmetrical	Adjustable; 90 to 160 degrees, Symmetrical
Shaft Dimensions (in.)	0.375 in.	0.375 in.
Shaft Rotation (upon control signal increase)	Clockwise (as viewed from power end) (normally closed)	Clockwise (as viewed from power end) (normally closed)
Deadweight Load (Combined on both Shafts)	300 lbs.	300 lbs.
Nominal Timing (sec)	30 sec	30-60 sec
Power Consumptio n Driving (VA)	15 VA	15 VA
Motor shaft	Dual-ended shaft	Dual-ended shaft
Auxiliary Switch Ratings AFL - 120 Vac	7.2A	7.2A
Auxiliary Switch Ratings AFL - 240 Vac	3.6A	3.6A
Auxiliary Switch Ratings ALR- 120 Vac	43.2A	43.2A
Auxiliary Switch Ratings ALR- 240 Vac	21.6A	21.6A
Deadweight Load on Shaft (Either End) (Ib)	200 lbs.	200 lbs.
Factory Stroke Setting	90 degrees	90 degrees
Internal Transformer Number	50004263-006	None