M7 - SERIES

SPECIFICATIONS AND ORDERING INFORMATION

2 1/2" SQUARE 0.5 AMPS @ 28 VDC

The M7 Series was orginially designed to meet the requirements of MIL-S-3786/15. Standard construction includes 15° indexing up to 24 positions, adjustable stops and solder lug terminals. Switching is available with up to 48 positions. A very reliable switch for critical applications.



SPECIFICATIONS

ELECTRICAL

Current and Voltage Rating: Make and break resistive load

0.5 amp @ 28 VDC; 0.125 amp @ 115 VAC. Current Carrying Capacity: 10 amps.

Dielectric Strength: 1,500 VAC between current carrying parts and

ground.

Contact Resistance: Average initial 10 milliohms. Insulation Resistance: In excess of 1,000,000 megohms

Hardware: Mounting nut and lockwasher are shipped assembled.

MECHANICAL

Materials and Finishes: All parts utilize non-corrosive materials

as standard.

Clips and Rotors: Silver alloy composite as standard.

Insulation: Glass epoxy.

Index: Dual-ball, hill and valley design. Index Life: 25,000 cycles minimum.

Index Torque: Switches have lowest practical torque consistent

with crisp detenting and smooth, reliable operation. **Index Angles:** Positive 15° standard, 7.5° available. **Index Stops:** Adjustable standard, or continuous.

Stop Strength: 50 in. lbs. minimum.

STANDARD PART NUMBER

EPOXY GLASS INSULATION	SWITCHES - 15° INDEXING	EPOXY GLASS INSULATION	SWITCHES - 7.5° INDEXING
ADJUSTABLE STOPS SET @ 2 POS SOLDER LUC	TERMINALS	ADJUSTABLE STOPS SET @ 2 POS SOLDER L	.UG TERMINALS

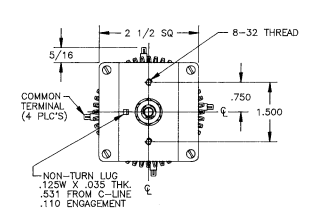
POLES	ACTIVE POSITIONS	POLES/ SECTION	NO. OF SECTIONS	SHORTING	NON- SHORTING	FIG.
01	02-24	1	1		M7G0124N	ME
02	02-24	1	2		M7G0224N	ME
02	02-12	2	1		M7G0212N	MF
03	02-24	1	3		M7G0324N	ME
04	02-12	2	2		M7G0412N	MF
03	02-06	3	1		M7G0306N	MG
06	02-12	2	3		M7G0612N	MF
09	02-06	3	3		M7G0906N	MG
12	02-06	4	3		M7G1206N	MH

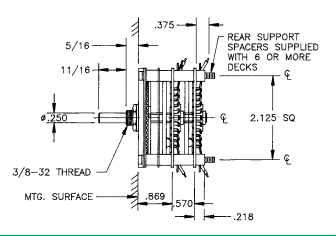
POLES	ACTIVE POSITIONS	POLES/ SECTION	NO. OF SECTIONS	SHORTING	NON- SHORTING	FIG.
01	02 - 48	1	1	M7G0148S-7	5	MI

DIMENSIONS

STANDARD CONSTRUCTION

M7G - GLASS EPOXY CONSTRUCTION





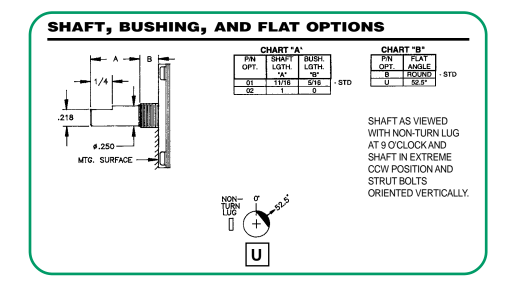


2010 Yonkers Road Raleigh, NC 27604

M

^{*} FIGURES ARE SHOWN ON PAGE 57.

2 DIGIT SERIES	INSULATION TYPE	TOTAL POLES	ACTIVE POSITIONS	CONTACT TYPE	TERMINAL TYPE	INDEX ANGLE	STOP TYPE	SHAFT/ BUSHING	SHAFT FLAT
M7	G - GLASS	01 - MIN.	48 - MAX @ 7.5°	S - SHORTING		7.5° 15°	A - ADJ. C - CONT.	SEE	SEE
M7	G - GLASS	01 - MIN.	24 - MAX @ 15°	N - NON- SHORTING				CHART "A"	CHART "B"



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