M4 - SERIES

SPECIFICATIONS AND ORDERING INFORMATION

1.43" DIAMETER 1.0 AMP @ 28 VDC

The M4 Series was originally designed to meet the requirements of MIL-S-3786/28. Standard construction includes solder lug terminals. adjustable stops and up to 12 positions.



SPECIFICATIONS

ELECTRICAL

Current and Voltage Rating: Make and break resistive load

1.0 amp @ 28 VAC; 0.35 amp @ 115 VDC; . Current Carrying Capacity: 10 amps.

Dielectric Strength: 1,000 VAC between current carrying parts and

Contact Resistance: Average initial 5 milliohms. Insulation Resistance: In excess of 10,000 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 as standard.

Insulation: Diallyl phthalate.

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

Index Torque: Switches have lowest practical torque consistent

M4D01 06S

M4D0206S

M4D0306S

M4D0406S

with crisp detenting and smooth, reliable operation.

Index Angles: Positive 30° standard.

Stop Strength: 25 in. lbs. minimum.

Index Stops: Adjustable standard, or continuous.

STANDARD PART NUMBER

2 WAFER/DECK CO ADJUSTABLE STOPS S			SWITCHES - 30 .UG TERMINALS	° INDEXING		 R/DECK CON BLE STOPS SE			SWITCHES - 30° I TERMINALS	NDEXING
ACTIVE POLES POSITIONS	POLES/ DECK	NO. OF DECKS	SHORTING	NON- SHORTING	FIG. ★	ACTIVE POSITIONS	POLES/ DECK	NO. OF DECKS	SHORTING	NON- SHORTING

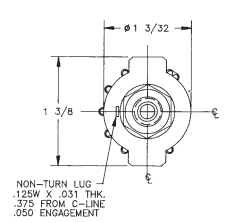
ı	1	ACTIVE	POLES/	NO. OF	SHURTING	NON-	FIG.	1	ACTIVE	POLES/	NO. OF
	POLES	POSITIONS	DECK	DECKS		SHORTING	*	POLES	POSITIONS	DECK	DECKS
	01	02-12	1	1	M4D0112S	M4D0112N	MB	01	02-06	1	1
	02	02-12	1	2	M4D0212S	M4D0212N	MB	02	02-06	1	2
	03	02-12	1	3	M4D0312S	M4D0212N	MB	03	02-06	1	3
	04	02-12	1	4	M4D0412S	M4D0412N	MB	04	02-06	1	4

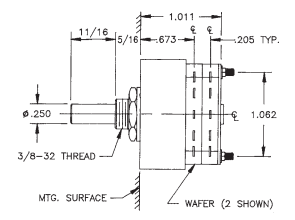
* FIGURES ARE SHOWN ON PAGE 57.

DIMENSIONS

STANDARD CONSTRUCTION

M4D - DIALLYL PHTHALATE CONSTRUCTION







2010 Yonkers Road Raleigh, NC 27604

FIG.

*

MA

MA

MA

MA

M4D01 06N

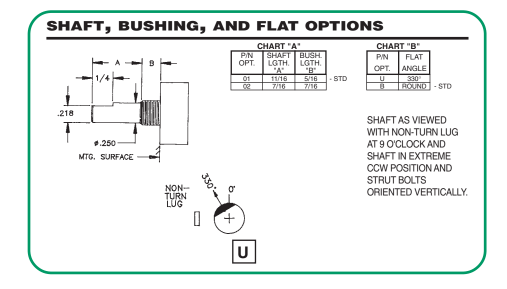
M4D0206N

M4D0306N

M4D0406N

M

		Н	ow to O	rder Ado	ditional Options:		
2 DIGIT SERIES	INSULATION TYPE	TOTAL POLES	ACTIVE POSITIONS	CONTACT TYPE	STO TYPI		SHAFT FLAT
M4	D - DIALLYL	01 - MIN.	12 - MAX @ 30°	S - SHORTING N - NON SHORTING	A - ADJ C - COI	SEE CHART "A"	SEE CHART "B"
	MERS SPECIFIE D	D ORDER NU (SPECIFY)	IMBER FOR STANI (SPECIFY)	DARD OPTIONS (SPECIFY)	ADDITIONAL OF		(SPECIFY)



CUSTOM SWITCHES ARE AVAILABLE. CONTACT THE FACTORY WITH YOUR COMPLETE SPECIFICATIONS.



2010 Yonkers Road Raleigh, NC 27604

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Electroswitch: M4D0406N-9602