E T R I

# D5 - SERIES

## SPECIFICATIONS AND ORDERING INFORMATION

36.51 mm DIAMETER 1.5 AMPS @ 28 VDC

The D5 Series switch is an economical single section switch utilizing glass epoxy insulation, staked construction, and printed circuit board or solder lug terminals. The formed spring index uses a small face plate area with detenting available up to 12 positions.



#### SPECIFICATIONS

### **ELECTRICAL**

Current and Voltage Rating: Make and break resistive load

1.5 amps @ 28 VDC; 0.5 amp @ 115 VAC. Current Carrying Capacity: 9 amps.

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

Contact Resistance: Average initial 3.5 milliohms. **Insulation Resistance:** In excess of 750,000 megohms.

Hardware: Mounting nut and lockwasher are shipped assembled.

### **MECHANICAL**

Materials and Finishes: All parts utilize non-corrosive materials

as standard.

Clips and Rotors: Brass with silver plate as standard.

**Insulation:** Glass epoxy.

Index: Formed spring, 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 30° standard. Index Stops: Fixed or continuous. Stop Strength: 2.82 Nm minimum.

### STANDARD PART NUMBER

SOLDER LUG TERMINALS SWITCHES - 30° INDEXING - FIXED STOPS						PRINTED CIRCUIT BOARD TERMINALS SWITCHES - 30° INDEXING - FIXED STOPS							
DOI 50	ACTIVE	POLES/	NO. OF	SHORTING	NON-	FIG.	DOI 50	ACTIVE	POLES/	NO. OF	SHORTING	NON-	FIG.
POLES	POSITIONS	SECTION	SECTIONS		SHORTING	*	POLES	POSITIONS	SECTION	SECTIONS		SHORTING	*
01	06	1	1	D5G0106S	D5G0106N	DB	01	06	1	1	D5G0106S - R	D5G0106N - R	DB
01	80	1	1	D5G0108S	D5G0108N	DB	01	80	1	1	D5G0108S - R	D5G0108N - R	DB
01	10	1	1	D5G0110S	D5G0110N	DB	01	10	1	1	D5G0110S - R	D5G0110N - R	DB
01	11	1	1	D5G0111S	D5G0111N	DB	01	11	1	1	D5G0111S - R	D5G0111N - R	DB
02	04	2	1	D5G0204S	D5G0204N	DG	02	04	2	1	D5G0204S - R	D5G0204N - R	DG
02	05	2	1	D5G0205S	D5G0205N	DG	02	05	2	1	D5G0205S - R	D5G0205N - R	DG
03	03	3	1	D5G0303S	D5G0303N	DN	03	03	3	1	D5G0303S - R	D5G0303N - R	DN

## \* FIGURES ARE SHOWN ON PAGES 55 AND 56.

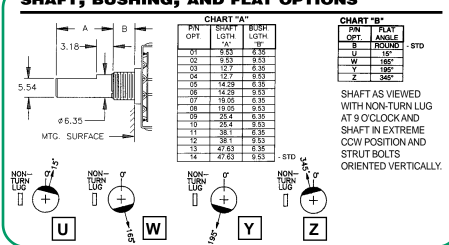
# **DIMENSIONS** STANDARD CONSTRUCTION D<sub>5</sub>G **GLASS EPOXY CONSTRUCTION** 33.34 36.51 30.96 3/8-32 THREAD MTG. SURFACE NON-TURN LUG 3.18W X 64 THK. 9.09 13.49 FROM C-LINE 1.60 ENGAGEMENT



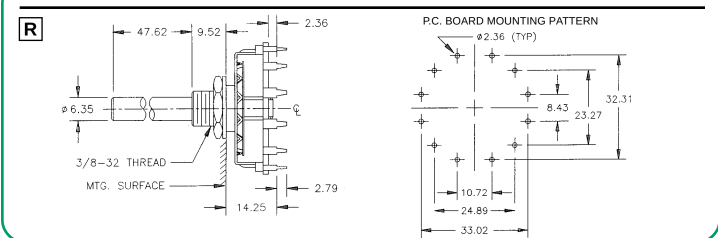
# How to Order Additional Options:

2 DIGIT SERIES	INSULATION TYPE	TOTAL POLES	ACTIVE POSITIONS	CONTACT TYPE	TERMINAL TYPE	INDEX ANGLE	STOP TYPE	SHAFT/ BUSHING	SHAFT FLAT
D5	G - GLASS	01 - MIN.	12 - MAX @ 30°	S - SHORTING N - NON SHORTING	L - SOLDER LUG R - REAR P.C.		F - FIXED C - CONT.	SEE CHART "A"	SEE CHART "B"
	MERS SPECIFIE	ORDER NU	JMBER FOR STAN (SPECIFY)	DARD OPTIONS  (SPECIFY)	(SPECIFY)	ADDITI	ONAL OPTIO		SPECIFY)





### PRINTED CIRCUIT BOARD OPTIONS



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

# **Mouser Electronics**

**Authorized Distributor** 

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

Electroswitch: D5G0204S-R