SPECIFICATIONS AND ORDERING INFORMATION

1 5/16" DIAMETER 1.5 AMPS @ 28 VDC

The D3 Series was originally designed as a high quality military switch, but is ideal for use in both military and commercial equipment applications. The standard features of this hill and valley design are glass epoxy insulation and a 30° index, with options of ceramic and diallyl insulation and a 60° index.



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: 1,000 VAC between current carrying parts and

ground.

Contact Resistance: Average initial 3.5 milliohms.

Insulation Resistance: Glass in excess of 750,000 megohms. Ceramic in excess of 1,000,000 megohms.

Diallyl in excess of 900,000 megohms.

Hardware: Mounting nut and lockwasher are shipped assembled.

MECHANICAL

Materials and Finishes: All parts utilize non-corrosive materials.

Clips and Rotors: Silver alloy standard on ceramic.

Brass with silver plate standard on glass.

Insulation: Glass epoxy, ceramic, or diallyl phthalate.

Index: Single-ball, hill and valley. 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, 60° available.

Index Stops: Adjustable standard, fixed or continuous.

Stop Strength: 25 in. lbs. minimum.

STANDARD PART NUMBER

EPOXY GLASS INSULATION - BRASS SILVER PLATE

SWITCHES - SOLDER LUG TERMINALS - 30° INDEX - ADJUSTABLE STOPS SET @ 2 POS.

	ACTIVE	POLES/	NO. (OF SHORTIN	G NON-	FIG.
POLES	POSITIONS	SECTION	SECTION	ONS	SHORTING	*
01	02-11	1	1	D3G0111S	D3G0111N	DA
02	02-11	1	2	D3G0211S	D3G0211N	DA
02	02-05	2	1	D3G0205S	D3G0205N	DH
03	02-11	1	3	D3G0311S	D3G0311N	DA
03	02-03	3	1	D3G0303S	D3G0303N	DM
04	02-05	2	2	D3G0405S	D3G0405N	DH
06	02-03	3	2	D3G0603S	D3G0603N	DM
0.0	00.05	0	0	DOCOCOEC	DOCOGOEN	DII

CERAMIC INSULATION - SILVER ALLOY - 2.6 AMPS @ 28 VDC

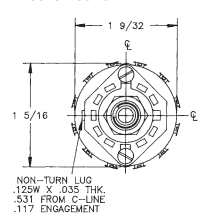
SWITCHES - SOLDER LUG TERMINALS - 30° INDEX - ADJUSTABLE STOPS SET @ 2 POS.

DOI ES	ACTIVE POSITIONS	POLES/	NO. OI SECTIO		G NON- SHORTING	FIG.
FULES	POSITIONS	SECTION	SECTIO	10	SHUNTING	
01	02-11	1	1	D3C0111S	D3C0111N	DA
02	02-11	1	2	D3C0211S	D3C0211N	DA
02	02-05	2	1	D3C0205S	D3C0205N	DH
03	02-11	1	3	D3C0311S	D3C0311N	DA
03	02-03	3	1	D3C0303S	D3C0303N	DM
04	02-05	2	2	D3C0405S	D3C0405N	DH
06	02-03	3	2	D3C0603S	D3C0603N	DM
06	02-05	2	3	D3C0605S	D3C0605N	DH

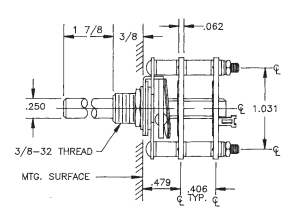
* FIGURES ARE SHOWN ON PAGES 55 AND 56.

DIMENSIONS

STANDARD CONSTRUCTION



D3G - GLASS EPOXY CONSTRUCTION





2010 Yonkers Road Raleigh, NC 27604

SHAFT/

BUSHING

SEE

CHART

"A"

SHAFT

FLAT

SEE

CHART

"B"

STOP

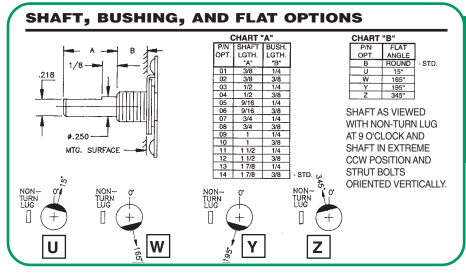
TYPE

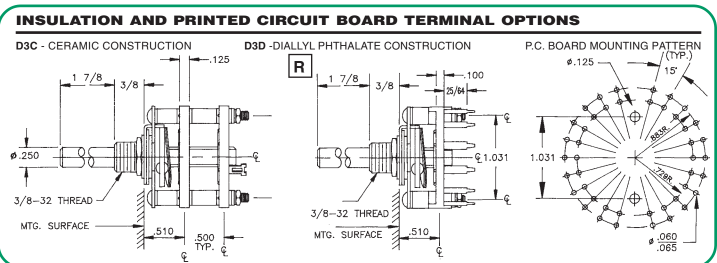
A - ADJ. F - FIXED C - CONT.

How to Order Additional Options:

2 DIGIT SERIES	INSULATION TYPE	TOTAL POLES	ACTIVE POSITIONS	CONTACT TYPE	TERMINAL TYPE	INDEX ANGLE	
D3	G - GLASS	01 - MIN.	12 - MAX @ 30°	N - NON	L - SOLDER LUG	30°	
	C - CERAMIC		06 - MAX @ 60°	SHORTING	R - REAR P.C.	60°	
	(SILVER ALLOY)			S - SHORTING			
	D - DIALLYL	,			1		
	D DIMELIE				1		
					1		
					1		
					·		







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



3

2010 Yonkers Road Raleigh, NC 27604

Mouser Electronics

Authorized Distributor

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

Electroswitch:

<u>D3G0603N</u> <u>D3G0603S</u> <u>D3C0303N</u> <u>D3C0211N</u> <u>D3C0405N</u> <u>D3C0111N</u> <u>D3C0205N</u> <u>D3G0303N</u> <u>D3G0405N</u> D3G0205N D3G0311N D3G0211N D3G0605N D3G0405S D3G0605S D3G0205S D3G0211S D3G0303S