D4 - SERIES

SPECIFICATIONS AND ORDERING INFORMATION

36.51 mm DIAMETER 1.5 AMPS @ 28 VDC

The D4 Series switch is the most economical and versatile switch in our open frame rotary line. This series offers the quality feel of a ball and spring index mechanism and is available with up to 12 positions and 30° or 60° indexing.



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

ground.

Contact Resistance: Average initial 3.5 milliohms.

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

Diallyl in excess of 900,000 megohms.

D4G0603S

D4G0603N

D4G0903N

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, 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: 1.13 Nm minimum.

STANDARD PART NUMBER

GLASS EPOXY INSULATION

SWITCHES - SOLDER LUG TERMINALS - 30° INDEX - ADJUSTABLE STOPS

	ACTIVE		POLES/ NO. OF		NON-	FIG.
POLES	POSITIONS	SECTION	SECTIONS		SHORTING	*
01	02-11	1	1	D4G0111S	D4G0111N	DA
02	02-11	1	2	D4G0211S	D4G0211N	DA
02	02-05	2	1	D4G0205S	D4G0205N	DG
03	02-11	1	3	D4G0311S	D4G0311N	DA
03	02-03	3	1	D4G0303S	D4G0303N	DM
04	02-11	1	4	D4G0411S	D4G0411N	DA
04	02-05	2	2	D4G0405S	D4G0405N	DG
05	02-11	1	5	D4G0511S	D4G0511N	DA
06	02-11	1	6	D4G0611S	D4G0611N	DA
06	02-05	2	3	D4G0605S	D4G0605N	DG

CERAMIC INSULATION

SWITCHES - SOLDER LUG TERMINALS - 30° INDEX - ADJUSTABLE STOPS

_	1 1							-:-
G.			ACTIVE	POLES/	NO. OF	SHORTING	NON-	FIG.
k		POLES	POSITIONS	SECTION	SECTIONS		SHORTING	*
Α		01	02-12	1	1	D4C0112S	D4C0112N	DD
Α		02	02-12	1	2	D4C0212S	D4C0212N	DD
G		02	02-06	2	1	D4C0206S	D4C0206N	DL
Α		03	02-12	1	3	D4C0312S	D4C0312N	DD
M		03	02-05	3	1	D4C0305S	D4C0305N	DO
Α		04	02-12	1	4	D4C0412S	D4C0412N	DD
G		04	02-06	2	2	D4C0406S	D4C0406N	DL
Α		05	02-12	1	5	D4C0512S	D4C0512N	DD
Α		05	02-03	5	1	D4C0503S	D4C0503N	DR
G		06	02-12	1	6	D4C0612S	D4C0612N	DD
M		06	02-06	2	3	D4C0606S	D4C0606N	DL
M		06	02-05	3	2	D4C0605S	D4C0605N	DO

^{*} FIGURES ARE SHOWN ON PAGES 55 AND 56.

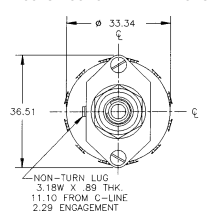
DIMENSIONS

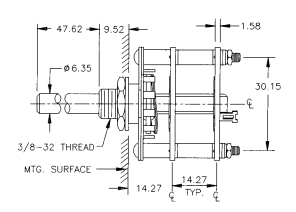
02-03

02-03

STANDARD CONSTRUCTION

D4G - STANDARD GLASS EPOXY CONSTRUCTION

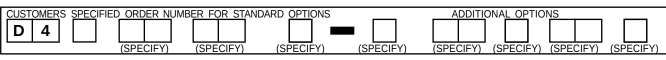




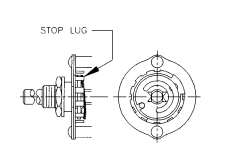


How to Order Additional Options:

						•			
2 DIGIT SERIES	INSULATION TYPE	TOTAL POLES	ACTIVE POSITIONS	CONTACT TYPE	TERMINAL TYPE	INDEX ANGLE	STOP TYPE	SHAFT/ BUSHING	SHAFT FLAT
D4	G - GLASS C - CERAMIC D - DIALLYL	01 - MIN.	12 - MAX @ 30° 06 - MAX @ 60°	N - NON SHORTING S - SHORTING	L - SOLDER LUG R - REAR P.C.	30°	A - ADJ. F - FIXED C - CONT.	SEE CHART "A"	SEE CHART "B"
CUSTO	CUSTOMERS SPECIFIED ORDER NUMBER FOR STANDARD OPTIONS ADDITIONAL OPTIONS								

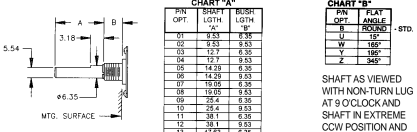


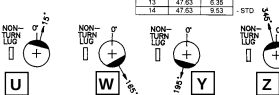
ADJUSTABLE STOP **MECHANISM**



REMOVE STOP LUGS TO ACHIEVE MORE POSITIONS.

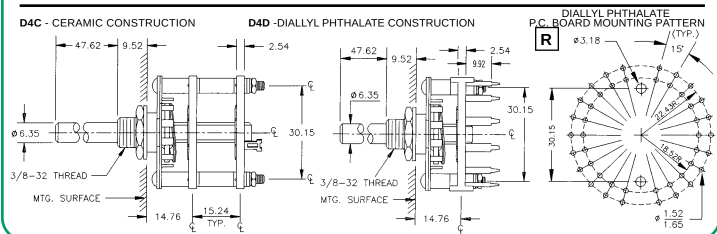
SHAFT, BUSHING, AND FLAT OPTIONS LGTH. LGTH.





STRUT BOLTS ORIENTED VERTICALLY.

INSULATION AND PRINTED CIRCUIT BOARD TERMINAL 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:

D4C0406S D4C0612S D4G0106N-4017