## 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

<sup>\*</sup> FIGURES ARE SHOWN ON PAGES 55 AND 56.

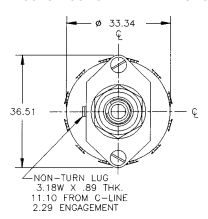
#### **DIMENSIONS**

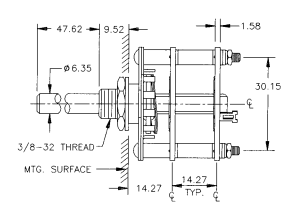
02-03

02-03

#### STANDARD CONSTRUCTION

#### **D4G - STANDARD GLASS EPOXY CONSTRUCTION**

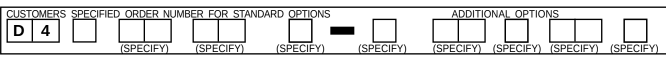




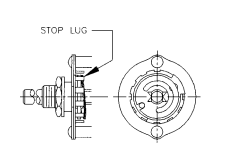


## How to Order Additional Options:

						•			
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								

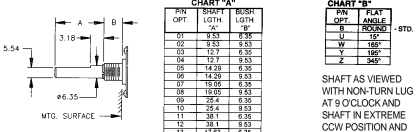


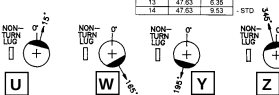
#### ADJUSTABLE STOP **MECHANISM**



REMOVE STOP LUGS TO ACHIEVE MORE POSITIONS.

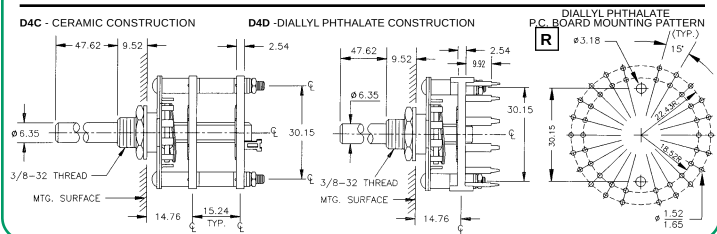
### SHAFT, BUSHING, AND FLAT OPTIONS LGTH. LGTH.





# STRUT BOLTS ORIENTED VERTICALLY.

#### **INSULATION AND PRINTED CIRCUIT BOARD TERMINAL OPTIONS**



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