NSO-0 MILL DUTY 16 AMP ROTARY MASTER SWITCHES

Construction:

The **TYPE NSO-0** Rotary Master Switch features the same rugged design components and versatility as the NSO series of Joysticks. The NSO-0 provides directional, precise proportional speed and step control of AC/DC drives and Electro-Hydraulic Valves.

Application:

Applications include In-plant Process Control, Mining Vehicles, Conveyor and Lift Systems.

Features:

- Rugged Construction: Brass Bearings and Square Steel Operating Shaft.
- Mechanical Life: 20 million cycles with Friction Brake.
- Design Flexibility: Combination of custom programmable Contacts, Detents, Spring Return, Potentiometers, and Electronics.
- Handles: Pistol Grip, Teardrop and Chrome Steel Ball Lever.
- **Precise Step Control:** Up to 7-0-7 steps or 0-16 individually detented positions.
- Contacts: (10) SNAP in 16A 240VAC double pole field replaceable contacts. Gold dry circuit contacts available upon request.
- Potentiometers: 0.5 watt 5 million revolution conductive plastic potentiometers furnished standard.
- Electronics:

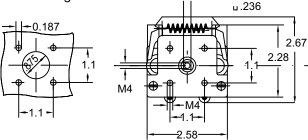
ESS-420: 4-20 mA 2 wire transmitter. ESS0.10.10: 0-10 and \pm 10V amplifiers. OGR8G-M1: 8 Bit gray code Encoder. PFC, PFC/CR and MPFC: Proportional Feathering Control electronic amplifiers for operation of Electro-Hydraulic Proportional Valves.

 Enclosures: Variety of standard and custom steel, cast aluminum and fiberglass enclosures available; NEMA 1, 3R, 4x, 12 and 13.



NSO-0 DIMENSIONS





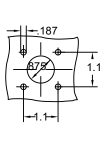
Panel Mounting Detail without face plates

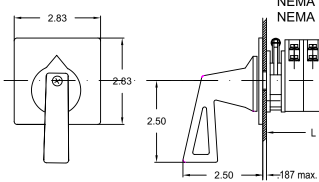
Device Α В Potentiometer 1.29 2.92 ESS-420 1.29 2.92 1.75 OGR8G-M1 1.83 2.79 1.40 1.29 1.31

Output Device Dimensions Pevice A B Retarisment 1 20 3 20

−ø. 59 →	╗╬╬┼┼	↓ . , 	В
1 T T T T T T T T T T T T T T T T T T T	┸┦┷┼┼	† '	_
ø.47		ļ¢ι	
- 63	+	╙╨	
1.00	L 1	_ ^ _	
	31	, ,,	

Panel Mounting Detail

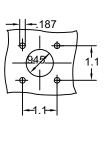


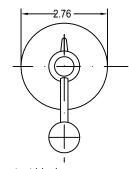


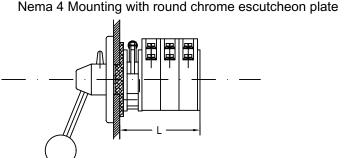
NEMA 1 Panel Mounting with escutcheon plate
NEMA 12 Panel Mounting with gasket front
plate and escutcheon plate.

2.50 — [] -- 107 IIIax

Panel Mounting Detail







Number of double pole contact blocks

"L" dim. w/detent	NSO01_	NSO02_	NSOO3_	NSO04_	NSO05_	NSO06_	NSO07_	NSO08_	NSO09_	NSOO10_
"L" dim. w/sp.ret.		NSOO1_R	NSO02_R	NSOO3_R	NSOO4_R	NSOO5_R	NSOO6_R	NSO07_R	NSOO8_R	NSOO9_R
Length "L"	1.26	1.97	2.52	3.15	3.74	4.33	4.92	5.51	6.10	6.69

TECHNICAL DATA

Mechanical:

Operating Temperature: -25° to +70°C

Detented Positions: Up to 7-0-7 Steps

Mechanical life: Maintained action: 20 million plus cycles.

Gasketing: Non-ferrous materials and NEMA 4 gasketing available for marine applications.

Electrical:

Contacts:

10 double pole snap in blocks and up to

20 circuits furnished standard. (consult factory if additional circuits are required)

Terminals: M3.5 x 0.5 machine screw with saddle clamp.

Wire size: No. 12 AWG maximum

Rating AC: a) AC continuous 16 amps @ 240 volts

- b) AC resistive 8 amps @ 240 volts
- c) AC inductive 6 amps @ 240 volts
- d) 1 H.P. 120 VAC 1phase e) 2 H.P. 240 VAC 1phase