NS2-0 / NSB2-0
Heavy Mill Duty AC & DC
Rotary Master Switches

Construction:
The TYPE NS2/NSB2-O Rotary Master Switch features the same rugged design components and versatility as the NS2/NSB2 series of Joysticks. They provide precise directional, 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:** 10 million cycles with friction brake.
- **Design Flexibility:** Combination of custom contact sequences, detents, spring return, potentiometers, and electronics.
- **Handles:** Teardrop and chrome steel ball lever.
- **Precise Step Control:** Up to 7-0-7 individually detented steps.
- **Contacts:** (10) 25A 600 VAC double pole, field replaceable contacts or 2A 250 VDC DC contacts with magnetic blow outs. Gold, dry circuit contacts available upon request.
- **Potentiometers:** .5 watt 5 million revolution conductive plastic potentiometers furnished standard.
- **Electronics:**
  - ESS-420: 4-20 milli-amp transmitter.
  - ESS0.10.10: 0-10 and ±10V amplifiers
  - OGR8G-M1: 8 Bit gray code Encoder
- **Enclosures:** Variety of standard steel and cast aluminum control consoles are available; NEMA 1, 3R, 4, 4x, 12 and 13.
**MECHANICAL:**

Operating Temperature: -25° to +70°C

Detented Positions: Up to 7-0-7 or 0-16 positions.

Operations: Rated duty cycle: 1000 operations per hour

Mechanical life: Maintained action: 10 million plus cycles.

Handle Travel: 0°-330°. Max. handle angle in cast enclosure ±120°.

Potentiometer Rotation: ±120°, 240° total.

**ELECTRICAL:**

Contacts: 10 double pole "snap in" blocks and up to 20 circuits furnished standard. (Consult factory if additional circuits are required.)

Terminals: M5 machine screw with saddle clamp.

Wire size: No. 12 AWG maximum

Rating AC NS2-0:

a) AC continuous 25 amps @ 600 volts
b) AC resistive 20 amps @ 240 volts
c) AC inductive 14 amps @ 240 volts

Rating DC NSB2-0: (with magnetic blow out)

a) DC resistive 5 amps @ 250 volts
b) DC inductive 2 amps @ 250 volts

Maximum Switching Capacity AC:

Making - 160 amps
Breaking - (0.7PF) 160 amps @ 240 volts

Approvals: CSA file number: 15040
UL Recognized file number: E106738(m)
NS2/NSB2-O CAST HOUSING DIMENSIONS

<table>
<thead>
<tr>
<th>With Detent</th>
<th>With Spring Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>normal</td>
<td>1) Space Heater- Z</td>
</tr>
<tr>
<td></td>
<td>Push-Button - P</td>
</tr>
<tr>
<td>NS 207A G6</td>
<td>NS 207A GZP4</td>
</tr>
<tr>
<td>NS 207A G7</td>
<td>NS 207A GZP5</td>
</tr>
<tr>
<td>NS 210A G8</td>
<td>NS 210A GZP6</td>
</tr>
<tr>
<td>NS 210A G9</td>
<td>NS 210A GZP7</td>
</tr>
<tr>
<td>NS 207A G4</td>
<td>NS 207A GR4</td>
</tr>
<tr>
<td>NS 207A G5</td>
<td>NS 207A GR5</td>
</tr>
<tr>
<td>NS 210A G6</td>
<td>NS 210A GR6</td>
</tr>
<tr>
<td>NS 210A G7</td>
<td>NS 210A GR7</td>
</tr>
</tbody>
</table>

1) Please specify voltage for space heater

Recommended cable entry locations

Maximum number of double pole contact blocks