# NS2/NSB2-KA **HEAVY MILL DUTY AC & DC MASTER SWITCH**

### **Construction:**

The type NS2/NSB2-KA series of master switch controllers are characterized by their versatility and rugged construction for step and stepless AC & DC controls.

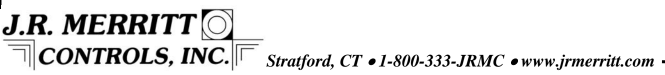
### Application:

For use in Steel Mills, Process Lines, Foundry Cranes, Mining Shovels, and Logging Equipment.

### Features:

- Rugged Construction: Cast construction, double ball • bearing operating shaft.
- Mechanical Life: 20 Million Cycles. •
- Serviceability: Corrosion resistant components. •
- Handle: Variety of handle styles and handle operated • deadman functions.
- Precise Step Control: Up 7-0-7 individually detented • steps.
- Contacts: (10) 25A 600 VAC double pole field-• replaceable contacts. Type NSB2 DC contacts with magnetic blow outs
- Potentiometers: 0.5 watt 5 million revolutions • conductive plastic furnished standard.
- Transformers: Type DGO rotary differential transformers for variable speed drives.
- **Electronics:** ESS-420: 4-20 milli-amp 2 wire transmitter. ESS0.10.10: 0-10 and  $\pm 10V$  amplifiers. Absolute Encoder: 8 Bit 24VDC gray code. PFC and PFC/CR Proportional Feathering Control electronic amplifiers for operation of Electro-Hydraulic Proportional Valves.
- **Enclosures:** Variety of standard steel consoles available; • NEMA 1, 3R, 4 and 12.





## NS2/NSB2-KA ORDERING INFORMATION

Basic Assembly:	9 1/2" Shaft length and round ball handle supplied standard.
Drive Arrangement:	N = Left, U = Right
Handle:	Reference Handle for a selection of custom handles and handle operated deadman functions.
Contacts:	Each contact block supplied with 2 poles.
	Maximum number of Contacts in each axis = 10 (5 double pole contact blocks).
Detents:	Reference NS2/NSB2-KA dimensions for types available and applicable handle angle.
Potentiometers:	0.5 watt 5 million operations standard, specify resistance and type required.
	(Consult factory for custom requirements.)
Electronics:	See PFC or PFC/CR, (Proportional Feathering Control electronics) for ordering information.
Rotary Transformer: See DGO transformer ordering information.	

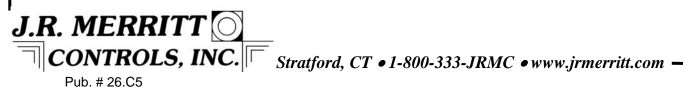
### NS2-KA Technical Data —

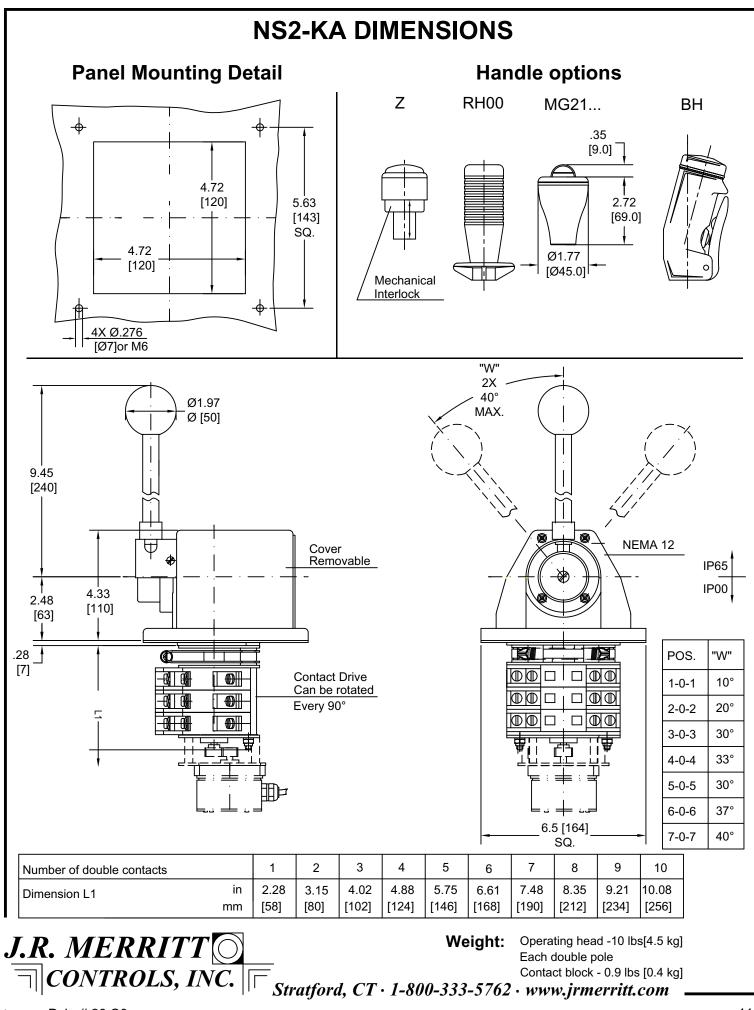
#### **Mechanical:**

- **Operating Temperature:** -25° to +70°C
- **Detented Positions:** Up to 7-0-7
- Mechanical Life: 20 million plus cycles
- Gear Ratio: 3:1
- Handle Travel:  $\pm 40^{\circ}$
- Potentiometer rotation: ±120°
- **Operations:** Normal duty cycle 1000 operations per hour
- Rating DC: NSB2-KA (with magnetic blow-out) Resistive 5 amps @ 250 volts Inductive 2 amps @ 250 volts
- **Maximum Switching Capacity:** Making - 160 amps Breaking - (0.7PF) 240V 160 amps.
- Electro Mechanical Life: Breaking AC current. • Resistive: 1 million operations @ 16 amps 240 V 10 million operations @ 4 amps 240 V Inductive: 1 million operations @ 15 amps 240 V 10 million operations @ 2 amps 240 V

### **Electrical:**

- Contacts: Double Pole contact blocks, 20 circuits maximum. (consult factory if additional circuits required.)
- Rating AC: NS2-KA AC continuous 25 amps @ 600 volts AC resistive 20 amps @ 240 volts AC inductive 14 amps @ 240 volts
- Rating DC: NSB2-KA (with magnetic blow-out) Resistive 5 amps @ 250 volts Inductive 2 amps @ 250 volts
- **Maximum Switching Capacity:** Making – 160 amps Breaking - (0.7PF) 240V 160 amps.
- Electro Mechanical Life: Breaking AC current. Resistive: 1 million operations @ 16 amps 240 V 10 million operations @ 4 amps 240 V Inductive: 1 million operations @ 15 amps 240 V 10 million operations @ 2 amps 240 V





Pub. # 26.C6