# PRO-5 COMPACT RUGGED CAST DESIGN SINGLE AXIS CONTROLLER FOR HARSH ENVIRONMENTS

### Construction:

The cast housing construction of the PRO-5 is suitable for use in wet and dirty environments. The PRO-5 provides precise proportional control for Electro-hydraulic valves and AC/DC variable speed drives. Your specific control requirements can be accommodated by a variety of standard and custom engineered electronic amplifiers.

## Application:

This weatherproof design is ideal for use on Scissor Lifts, Work Platforms, Bucket Trucks, Cranes, Agricultural, Mining and Forestry equipment where control of Electro-hydraulic proportional valves or variable speed drives is desired.

### Features:

- · Rugged cast construction.
- Gasketing for outdoor use.
- · Long life, compression type return spring system.
- · 3 Spring forces available, easily field replaceable.
- Mounting holes are interchangeable with other popular controllers (on request).
- Friction held handle.
- Large variety of optional handle configurations including; rocker switches, mechanical interlock and push-buttons.
- · Potentiometric, switched and PWM outputs.
- (Proportional Feathering Control) PFC, PFC/CR and MPFC Electro-hydraulic valve drive boards.
- · 20 Million cycle mechanical operating life.
- · Rugged handle shaft and stop design.
- · Tooled fixed cams.
- · Bang / Bang design.



Precision Sales Inc 38 Bishop Hollow Rd Newtown Square PA 19073 USA www.precsionsales.com

# **PRO-5 ORDERING INFORMATION**

Basic Assembly: 5.25" handle height off of panel and round ball handle supplied standard.

Handle: Reference Catalog Section 5 for a selection of handle options.

Contacts: (6) Micro switches max. Optional gold plated contacts available.

Potentiometers: 0.5 watt 5 million cycles provided standard. Specify resistance and type required, for

example, standard 3 terminal or center tapped.

Consult factory for custom requirements.

Electronics: See PFC, PFC/CR or MPFC (Proportional Feathering Control) for electronic ordering

information.

# PRO-5 TECHNICAL DATA

Mechanical:

Operating Temperature: -25°-+70°C

Detented Positions: 0° null

Gear Ratio: 3.5:1

Mechanical Life: 20 million cycles

Handle Travel: ±36° for proportional

±20° for Bang/Bang

### Electrical:

- Contacts:
  - (6) Micro switches max without potentiometer.
  - (4) Micro switches max with potentiometer.
- Rating:

AC 10 A @ 125, 250 VAC continuous. DC 10 A @ 30 VDC resistive and inductive.

Potentiometers: 3 wire or 10k 4 wire 0.5 watt 5 million revolutions.
 (Consult factory for special potentiometer requirements.)

