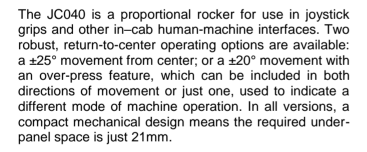


## Penny & Giles **Proportional, Hall-Effect Rocker**JC040

- · Robust design for arduous in-cab applications
- · Return-to-center
- Optional mechanical over-press feature at either ends of travel
- Low under-panel depth of 21mm
- Hall-effect sensor technology
- · Rated for 1 million cycles of life
- Dual-redundant electronic architecture
- · Outputs with sense and voltage span options
- Dual supply to ensure a high level of signal integrity
- Designed to allow contamination (liquid or dust) to pass through the mechanism without causing any damage
- Electronics sealed to IP67



The rocker utilizes non-contacting, Hall-effect sensing technology that eliminates contact wear and provides for long-life integrity of the output signal, giving rise to a minimum operating life of 1 million cycles.

Safety is enhanced via a fully dual-redundant electronic architecture made up of two power supplies and two sensing circuits, the outputs of which can be set to positive or negative ramps or a combination of both. Electronic robustness is assured with the enclosure sealing rated to IP67.









## **SPECIFICATIONS**

**ELECTRICAL** 

SUPPLY VOLTAGE 5Vdc ± 0.5Vdc

**OUTPUT VOLTAGE** 10% to 90% of Supply Voltage CENTER REFERENCE 48% to 52% of Supply Voltage

**OUTPUT SENSE** The dual outputs can be configured to have positive ramps

or a combination of positive and negative ramps

**CURRENT CONSUMPTION** < 19mA

CONNECTION 6-way flying lead

**MECHANICAL** 

**BREAKOUT FORCE** 3Nm OPERATING FORCE AT END OF TRAVEL 6.5 ±1.5Nm

- WITHOUT OVER-PRESS

OPERATING FORCE AT START OF OVER-PRESS 6Nm OPERATING FORCE TO ENGAGE OVER-PRESS 17Nm MECHANICAL ANGLE ±25° START OF OVER-PRESS ±20°

MECHANICAL LIFE 1 million cycles

200,000 cycles with over-press feature

WEIGHT 20g maximum

**ENVIRONMENTAL & LEGISLATIVE** 

**OPERATING TEMPERATURE** -25°C to 80°C STORAGE TEMPERATURE -40°C to 80°C

**ENVIRONMENTAL PROTECTION** The rocker has a design where contamination (liquid or dust) can pass through the

mechanism without causing any damage and an IP67 protection of the electronics

**EMC IMMUNITY LEVEL** 100V/m, 80MHz-1GHz and 1.4-2.7GHz EN 61000-4-3: 2002

**EMC EMISSIONS LEVEL** EN 61000-6-4: 2011 30MHz-1GHz

**ESD IMMUNITY LEVEL** EN 61000-4-2, Level 2: 1995 4kV contact and air discharge VIBRATION (RANDOM) EN 60068-2-64: 2008 3.6gn, 10-200Hz, 2h per axis

**BUMP** EN 60068-2-27: 2008 25gn, 10ms, 500 bumps in each of 6 directions

FREE-FALL DROP EN 60068-2-32: 1993 1.0m at level C, 1.2m at level E

SHOCK EN 60068-2-27: 2008 50g, 6ms, half sine, 3 shocks in each of 6 directions

MTTFd >700 years





