

Provide an ergonomic means of operating multiple microswitches in a wide range of light duty applications.

V-Series Switched Joysticks

V-Series joysticks are particularly suited for light duty use such as machine control, CCTV, Radar or almost any application that requires single-pole switching from micro-amps to 10 or 15 Amps.

These affordable, highly responsive controllers feature smooth centring and long life reliability from a compact, low profile design that is easy to install. Tens of thousands of units have proven themselves in service, although they are not intended for rugged applications, such as outdoor heavy machinery, particularly without effective weather protection.

A small sealing gaiter (boot) is fitted as standard. If further protection is needed, an external gaiter (boot) & bezel is optional & third axis options are available on request.

The V-Series can be customised to suit the precise needs of an industry application. For more information on performance and ordering, visit www.pmlflightlink.com.

BENEFITS

- Compact design
- · Long life
- Low cost
- Industry standard switches
- Single, dual & third Axis versions
- Optional push-button knob
- 5, 10 or 15 Amp versions
- · Reliable
- All contacts change-over type
- · Easy to use and connect
- IP65 (above panel)

For further information >

TYPICAL APPLICATIONS

- · Remote control
- CCTV
- Mobility
- Scientific instrumentation



SPECIFICATIONS

ELECTRONIC SPECIFICATION

Switch Type Contact material Nominal current rating Maximum voltage Contact type Terminations

V2 Silver 15A 240V a.c. Changeover Spade (0.25") V3 Silver 10A 240V a.c. Changeover Spade (0.25") V4 Gold 5A 240V a.c. Changeover Solder tag

MECHANICAL SPECIFICATIONS

Switch life
Lever full travel
Lever material
Body
Gaiter (boot)
External gaiter/bezel
5th switch option
Mounting screws

Load dependent Approx. ±12° Stainless steel Nylon PVC PVC/Nylon Specify knob type R Stainless Steel M2.5

V-Series Switched Joysticks

PERFORMANCE CHARACTERISTICS AND DATA

For more information visit our website www.pmlflightlink.com. Precise figures will be qualified upon receipt of customer's specific application requirements.

All dimensions in mm. All weights in kg.







