Part Numbers

Module and Pre-Assembled Enclosure

Two-Hand Control Module



((



PXPA11

Guard For Two-Hand Control Module

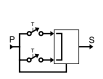


PPRL15

Part Number	Connections	Part Number	Base Component
PXPA11	5/32" Instant	PPRL15	PXPC111

Pre-Assembled Two-Hand Control Module

Comprising a Plastic Case with Two Mushroom Head **Push Buttons and Guards**



 $C \epsilon$



PXPC111

Part Number	Connections
PXPC111	5/32" Instant

32°F to 122°F (0°C to + 50°C)

-22°F to 140°F (-30°C to +60°C)

Temperature

Operating

Storage

Specifications

Air Quality

Standard Shop Air, Lubricated or Dry, 40µm Filtration

Flow at 90 PSI (6 bar) in SCFM (I/mn ANR)

7 (200)

Materials

Body: Polyamide Operating Head: ... Zinc Alloy & Plastic

Nominal Bore Ø in Inches (mm)

7/64" (2.5)

Number of Operations with Dry Air at 90 PSI (6 bar) and 68°F (20°C) - Frequency 1 Hz

1 million Operations.

Operating Positions

All Positions

Operating Pressure

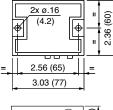
40 to 115 PSIG (3 to 8 bar)

Ports

5/32" Instant for Semi-Rigid Nylon or

Polyurethane Tube

Dimensions PXPA11





PXPC111 8.90 (226) 2.28 2.28 (58) (58) 3.43 13.46 (342) 3.19 (81) 7.09 (180) 9/ 3.35 (20)

WARNING

These devices should NOT be used in any application involving rotary clutch presses. Two hand control modules do not of themselves insure the safety of any machine. Users and original equipment manufacturers are responsible for making sure that installations meet all relevant safety regulations.

Notes:

These two-hand control modules provide an output signal upon nearly concurrent operation of two pushbuttons.

