# **Control Module & Repair Parts**

#### **Two-Hand Control Module**



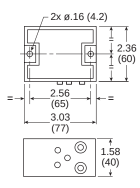




PXPA11

Part Number	Connections
PXPA11	5/32" Instant

## **Dimensions**



PXPA11

### **Specifications**

Air Quality -

7 til Quality		
Standard Shop Air, Lubricated or Dry,	40µm Filtration	
Flow at 90 PSI (6 bar) in SCFM (I/mn ANR)		
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 1	15 PSIG (3 to 8 bar)	
Ports –		
5/22" Instant for Sami Digid Nylon or E	Polyurothana Tuha	

5/32" Instant for Semi-Rigid Nylon or Polyurethane Tube

Temperature -

Operating .......32°F to 122°F (0°C to + 50°C) Storage .....-22°F to 140°F (-30°C to + 60°C)

Vibration resistance:

Conforms to section 19-2 of bureau Véritas regulations (November 1987)

### **⚠ WARNING**

These devices should <u>NOT</u> 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.

#### **Two-Hand Control Module Guard**



#### PPRL15

Part Number	Base Component
PPRL15	PXPC111

#### **Two Hand Repair Parts**

Part Number	Quantity Required	Description
PXPA11	1	Control Module
PXBB3111B	2	Valve Body & Mounting Ring
ZB4BR*	2	Push Button
PPRL15	2	Control Module Guard

<sup>\* 2 =</sup> Black, 3 = Green, 4 = Red

