



# Single Port 1/4" Nema Pressure Switch 415 Volt

\$322.01 INCL. GST

### **Product Images**



### **Short Description**

Single Port 415 Volt Nema Pressure Switches are available in four amperages to suit the various models of Pilot Air K-Series 415 Volt Air Compressors

### **Description**

Single Port 415 Volt Nema Pressure Switches are available in four amperages to suit the various models of Pilot Air K-Series 415 Volt Air Compressors.

Pressure switches are designed to cut out the motor of an air compressor once the air in tank reaches a present air pressure.

When an air compressor fails to start or stop running in many cases you will find that the pressure has failed, simple replacement of the pressure switch will solve most of the issues.

#### Single Port 1/4" Nema Pressure Switch 415 Volt Features -

- 415 Volt Three Phase
- Strong plastic cover
- 1 x 1/4"FemaleBSPPort
- Pressure adjustment regulator
- Manual On/Off Button
- Built-in overload protection

#### 415 Volt Nema Pressure Switches are available in the following models -

4A Model - 415V Pressure Switch 2.5 - 4.0A

Part No. PA/04-Nema/4A

6A Model - 415V Pressure Switch 4.0 - 6.3A

Part No. PA/04-Nema/6A

10A Model - 415V Pressure Switch 6.5 - 10A

Part No. PA/04-Nema/10A

16A Model - 415V Pressure Switch 10.0 - 16A

Part No. PA/04-Nema/16A

Before purchasing a pressure switch, check your existing switch and ensure that you correctly match the amperage.

Changing a pressure switch should be done by a qualified electrical technician.

AA Sprays holds a full range of Pilot Air Compressors & spare parts with fast deliveryAustraliawide.

## **Additional Information**

Brands	Pilot
Equipment Type	Air Compressors
Machine Type	Electric 415V
Machine Model Number	Pilot K-25, Pilot K-30, Pilot K-50, Pilot K-60, Pilot K-100
OEM	Original Part

# **Additional Options**

Choose pressure switch model	415V Pressure Switch 2.5 - 4A O/Load	\$0.00
	415V Pressure Switch 4 - 6.3A O/Load	\$0.00
	415V Pressure Switch 6.5 - 10A O/Load	\$0.00
	415V Pressure Switch 10 - 16A O/Load	\$0.00

