

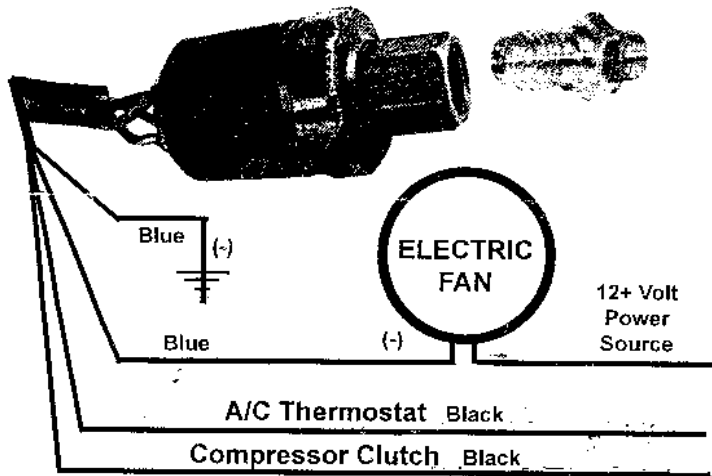
OLD AIR PRODUCTS 24-0103

Division of Cold Air Products Inc.

Trinary Pressure Switch

FOR USE WITH R-12 OR 134A REFRIGERANTS

This Trinary switch will function as a fan pressure switch and a safety switch to protect the compressor from excessive high or low system pressure.

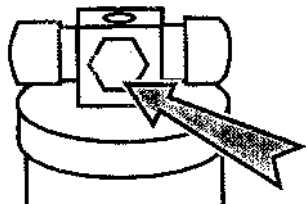


24-0103 TRINARY SWITCH PARTS LIST -

1	24-0103	Trinary Switch
2	20-1425MS	Male Spade Connector
2	20-1422MB	Male Bullet Connector
2	20-1422FB	Female Bullet Connector
2	20-1425FS	Female Connector

Trinary Switch Installation

Trinary Pressure Safety Switch may installed directly onto a Male service port or install male/female adapter into male switch port then install Trinary pressure switch.

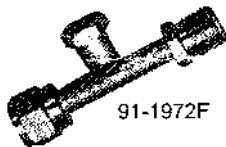
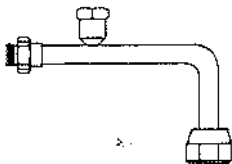


Receiver / Drier -

Remove Hex nut located at top of drier, and screw trinary switch into switch port.

Inline Adapter #91-1972A -

Insert adapter into liquid line and screw trinary switch into switch port.



91-1972F

Many Old Air Products A/C systems have a switch port located on the drier outlet tube of our custom condenser kits. See unit instructions for specific installation instructions.

OLD AIR PRODUCTS
Division of Cold Air Products Inc.

(817) 531-2665
FAX 531-3257