

# **Thermal Time Delay Relays**

## **FEATURES**

HERMETICALLY SEALED

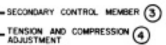
### **OPERATIONAL DESCRIPTION**

SUB-MINIATURE RUGGED









SWITCH ELEMENT ARM (5)





#### **SPECIFICATIONS -**

Time Delay: 1-180 seconds

Heater Voltages: Up to 150 volts inter changeable on DC or AC of any fre

**Heater Power: Approximately 4 watts** 

Contacts:

Arrangements:

SPST - Normally Open, N/C also.

Vibration: Will exhibit no resonance

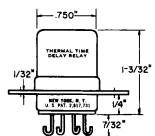
through-

out range of 5-1000 CPS at 10 G's. Shock: Will withstand shock upto 50 G's.

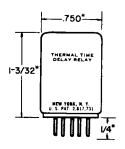
Weight: Less than 1 oz.

Terminals: Seven-pin miniature plug-in, or solder terminals for flange mount.

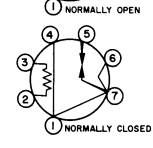
Hermetic Seal: Will withstand pressure equal to 3.264 X 10<sup>-1</sup> in. Hg.



#### TYPE "PR"



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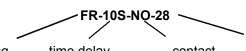
**HEADER** 

CONNECTION

NOTE: CAN BE HELD IN PLACE BY THE USE OF A STANDARD SEVEN-PIN MINIATURE TUBE SHIELD J-SLOT TYPE WITH SECURING SPRING. DO NOT SECURE WITH CLAMPS.

### ORDERING DATA

**EXAMPLE** 



mounting style

time delay in seconds

contact arrangement

heater voltage

world of components

