APP-00155 Split Core Trip Indicating Relay™

Applications

- √ Lock Out Relay Circuits
- √ Trip Coil Circuits
- √ Control System Operations

Features

- √ Easy Installation
- √ Small Size
- √ Isolation

Specifications

Current thru primary 25A Max. Output Contact 250VDC Max.

Output Response Time Approx. 2ms Operating Temperature: -20°C to 50°C

Operation: Indoor

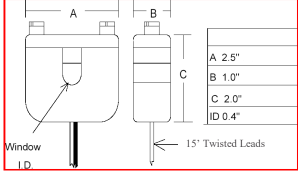
Case Material: ABS Thermoplastic Removable Leg Screws: Knurled Nylon

Overallsize: 2"H x 2.5"W x 1"D Weight: Approx. 8oz with 15' Leads Conductor Thru Hole Diameter: 0.4"

Standard Lead Length 50' Twisted Leads 22AWG Black Wire Positive Arrow Towards Load

Primary current needs to rise to approx.

1.75A to switch output (see graph).

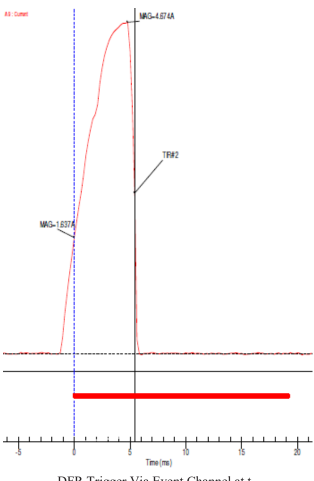


Removable leg contains a lapped spring loaded core that mates with the precision core in the main housing.



Ordering Information

Part Number = APP-00155



DFR Trigger Via Event Channel at t₀

