BREAKER CONTROL TIME DELAY RELAY FOR ARC FLASH PROTECTION

DREAKER CONTROL

TRIP

SHALLED

The Shallco CSR is now available with a time delay feature. The Delay Closing or Tripping operation allows personnel the needed time to vacate any potential arc flash boundary.

With a simple press and hold of a front panel button, the relay will change the normal operating mode to time delay (which can be halted and returned to normal state with a subsequent pressing of the delay function button)





P.O. Box 1089 308 Components Drive Smithfield, North Carolina 27577 The lighted front panel LED's also provides various circuit monitoring along with the Trip Coil Monitor with SCADA output.



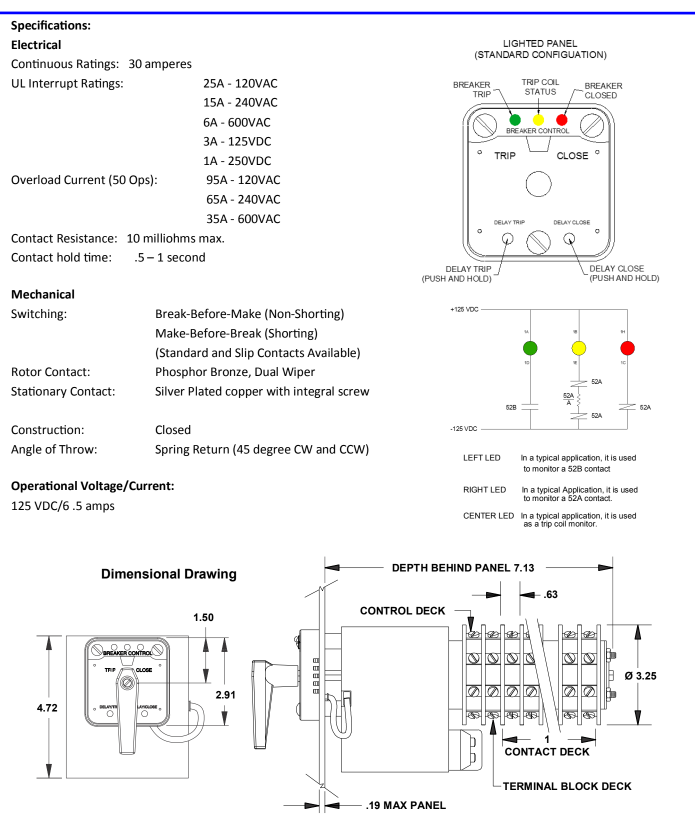
Features:

DELAY/CLOSE

CLOSE

- Microprocessor Controlled.
- Local Trip or Close with 10 Second Delay (Factory Adjustable) via Push Button.
- Flashing LED to Indicate Pending Operation.
- Standard Mechanical Trip/Close Flag
- Extended Button Press Time (4 5 Seconds)
 Prevents Accidental Operation.
- Traditional Manual Trip and Close via Pistol Grip.
- Provides Safe On-Site Breaker Operation While Keeping Personnel Outside The "Arc Flash Boundary".
- Standard CSR, LOR, and LSR mounting pattern.
- Simple wiring instructions.
- Includes Features of the Standard CSR.
- Arc Flash Hazard Protection at a reasonable price

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