

Danntech Process Instrumentation

Danntech

Browse

[Alarm/Trip Units](#)

Single Output Trip Alarm

The single output trip alarm provides improved functionality in a compact enclosure at an attractive price. Transistor or relay output which can be configured to be either normally open or normally closed. Initially available as 24 VDC or 12 VDC powered, mains powered version available soon. [\[Product Details...\]](#)

Dual Output Trip Alarm

The Trip Alarm provides two potential free contact outputs which switch at preset levels. Both levels are set using the trim pots on the front of the unit. The switching points can be configured to be either active on rising or falling levels. A small amount of hysteresis between the switch on and switch off reduces relay chatter with noisy signals. The normally open and normally closed relay contacts are available which can switch up to 2 A at 230 VAC. [\[Product Details...\]](#)

Voltage Trip Unit 24 VDC

Coming soon.... Please contact us if you need this information urgently. [\[Product Details...\]](#)