

TDS05 / TDS05R ZERO VOLTAGE TRIP UNIT WITH SEVERAL OPTIONS.

TDS05

- TDS unit will upon loss of primary voltage activate i.e. a trip coil, breaker solenoid, etc.
- Energy storing in capacitor battery consisting of 6 // 1200uF
- Time delay from 0 to 5 seconds before activating output relay
- After a trip sequence is completed TDS will discharge the capacitor battery down to 12V for safety reason

TDS05R

- Remote trip by externally powered 12-24VDC signal

TDS05 / TDS05R

- Available in version for:
110 VDC and 110-230VAC.
- Housing D=80,W=96,H=242 IP54.
Mounting: Four screws. Wall or cabinet
- Cable entry from bottom

