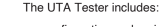
## **UST Test Adapter (UTA) Tester for Test and Maintenance**



- · configuration and maintenance module
- power supply (110–220 Vac / 50-60 Hz 24 Vdc 1 A)
- special Micrologic cable for connection to the trip-unit test connector
- · standard USB cable
- · standard RJ45 cable
- user manual

**UTA Tester Module** 

## **UTA Tester Catalog Numbers**

Description	Catalog No.
UTA Tester (complete)	STRV00910
Spare 110-240 V power supply	TRV00915
Spare Micrologic cable	TRV00917
Spare UTA Tester Module	STRV00911
Bluetooth/Modbus Option for UTA Tester	TCSWAAC13FB

Included in the UTA Tester, the UTA Tester module tests Micrologic trip unit operation and provides access to all parameters and settings. It connects to the Micrologic trip unit test connector and can operate in two modes.

- · Stand-alone mode to:
  - supply the Micrologic trip unit with power and check operation using the Ready LED
  - Provides ground-fault inhibit and thermal memory inhibit
- PC mode, connected to a PC with a USB or Bluetooth link. This mode provides access to
  protection settings, alarm settings and readings of all indicators. Using the associated RSU
  software utility, it is possible to store, in a dedicated file for each device, all the data that can
  transferred to another device.

This mode also offers operating-test functions:

- check on trip time delay (trip curve)
- check on non-tripping time (coordination)
- check on ZSI (Zone Selective Interlocking) function
- alarm simulation
- display of setting curves
- display of currents
- printing of test reports
- optional Bluetooth link (to PC).

