



GE EntelliGuard Test Kit



New from Parts Super Center the GE EntelliGuard Test Kit with PSC SafeKit Case

The EntelliGuard TU Test Kit from GE is a lightweight, portable testing instrument designed for field-testing on EntelliGuard TU Trip Units.

Don't fumble with connections or risk losing cables or parts ever again. The new PSCGTUTK20 EntelliGuard Test Kit from Parts Super Center bundles GE's GTUTK20 Test Kit into a handy package that includes everything you will need in one place.

When you're done return everything back into the protective foam enclosures and store it away knowing that it will all be there safe and sound the next time you need it.



Each PSCGTUTK20 includes one of each:

- GTUTK20 EntelliGuard Test Kit from GE
- Hard case Enclosure for the GTUTK20
- PSC SafeKit Case
- TRTOOL Rating Plug Removal Tool
- GTP0200U0204 200A-400A Test Plug
- GTP0400U0410 400A-1000A Test Plug
- GTP1000U1025 1000A-2500A Test Plug
- GTP1500U1640 1600A-4000A Test Plug
- GTP2000U2050 2000A-5000A Test Plug
- DEH-4568A Users Guide
- 24V Power Supply
- 9 Pin Serial Communication Cable (6ft)
- 15 Pin Monitor Extension Cable (6ft)

To Order call Parts Super Center @ 800-727-8443 or for
Technical Support call Gary Wiegard @ 319-753-8596



Arc Flash Protection and Selectivity All In One Package

The new Entelliguard TU Conversion kit replaces the old GE MVT Trip Unit. These new units are designed to be plug and play with the customers existing system and hardware.

Some advantages Entelliguard offers over the MVT include:

- Elimination of costly downtime due to nuisance tripping via a Waveform Recognition Instantaneous Algorithm
- Allow for easy upgrade of customers line-up to communications systems featuring Power Management Control Systems (PMCS) open Modbus RTU protocol
- Features an optional RELT (Reduced Energy Let Through) and Zone Selective Instantaneous Interlock to reduce Arc Flash energy levels and vastly improve operator safety.
- Note that not all MVT's convert directly to Entelliguard, if the customer has any MVT+, MVT PM Trip Unit these include advanced communication features which will have to be reviewed by Gary in Burlington. Be sure to get a Serial or Summary Number of the switchgear from the customer

Inventory: PSC Currently has \$200K in GTU Kits on hand

Lead Time: Standard factory lead time is 2 weeks, but the PSC has stock ready for same day shipment on over 40 different models!

To Order: Call Parts Super Center @ 800-645-1601 or for Technical Support call Gary Wiegard @ 319-753-8596.

Refer to DET-722 for more information.



Kits include everything you see here, including... Trip Unit, Rating Plug, CT Sensors, wire harness, flux shifter, and mounting hardware