



# XTC10A

## Test Equipment and Accessories

GE Protective Relays

The Type XTC10A Ac test panel is designed to allow an operator to check the operation of a current differential relay (DLS). This 7-inch (four rack units high) test panel, designed to mount in a standard 19-inch rack includes a variable voltage supply, a current reactor, trip test and relay status lamps, a six position relay test switch, an XLB connection plug, and a push to trip push button.

The test panel contains a level selectable source of reactance limited current, determined by tap block selections located on the rear of the test panel. These two tap block selections determine the transformer voltage and reactor impedance, resulting in a specific current level which is used in testing. The test panel can provide various current levels between 0.5 amps and 24 amps with a fixed current-limiting impedance, supplied from the voltage source at 120 volts, 60 cycles.

### REFERENCES:

Order by Catalog #. . . . . XTC10A  
Instruction Book. . . . . GEK-99335

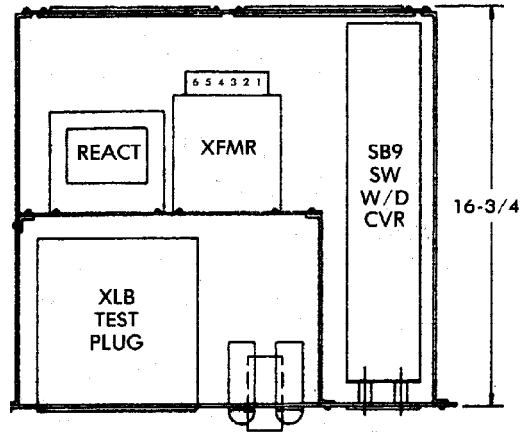


Fig. 1. XTC10A - Top View

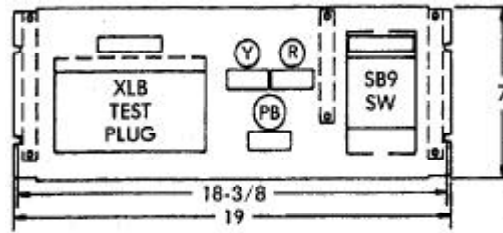


Fig 2. XTC10A - Front View