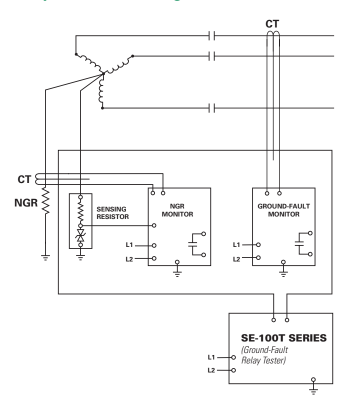


SE-100T SERIES

Ground-Fault-Relay Tester



Simplified Circuit Diagram





c SP-us

Description

The SE-100T is a ground-fault-relay test unit designed to test the current pickup level of ground-fault protection.

The tester injects current through the window of installed ground-fault current transformers to verify the operation of ground-fault monitors and relays.

It is used on substations, motor control centers (MCCs), central distribution panels, switchboards, and test benches to verify relay operation.

The SE-100T tests the entire ground-fault circuit including current transformers, wiring, ground-fault relay and the operation of the interrupting device. It is recommended to test every relay and its current interrupting device annually.

Features & Benefits

FEATURES	BENEFITS
Output Current Levels	Low and high output levels to test a variety of relays
Remote Test Input	Allows test to be initiated from another location

Ordering Information

ORDERING NUMBER	CONTROL POWER
SE-100T	120 Vac

Specifications

Input Voltage 120 Vac, 60 Hz⁽¹⁾, 30 VA **Dimensions H** 150 mm (5.9");

W 109 mm (4.3"); **D** 100 mm (4.0") $L0 = 0.65 \pm 0.1 A$

Output Current Levels

 $HI = 2.75 \pm 1.5A$ **Output Voltage** 6.3 Vac maximum **Approvals** CSA certified **Conformally Coated** Standard feature Warranty 5 Year Mounting Surface

Note (1) Also verified at 50 Hz.

Rev: 4-B-121213

Downloaded From Oneyac.com

单击下面可查看定价,库存,交付和生命周期等信息

>>Littelfuse(美国力特)