

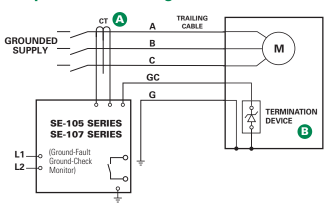
(UL) c (Us C

SE-105, SE-107 SERIES

Ground-Fault Ground-Check Monitor



Simplified Circuit Diagram



Ordering Information

ORDERING NUMBER	CONTROL POWER
SE-105	120 Vac
SE-105D	120 Vac/Vdc
SE-105E	240 Vac
SE-107	120 Vac
SE-107D	120 Vac/Vdc
SE-107E	240 Vac

Consult manual online for additional ordering options

REQUIREMENT
Required
Included
Optional

Description

The SE-105/SE-107 is a combination ground-wire monitor and ground-fault relay for resistance-grounded systems. It continuously monitors the integrity of the ground conductor to protect portable equipment from hazardous voltages caused by ground faults. The SE-105/SE-107 is an excellent choice for trailing cables 5 kV and under in underground mining applications. For higher voltages or long-cable applications, see the SE-134C/SE-135.

Features & Benefits

FEATURES	BENEFITS
Adjustable pickup (0.5, 2.0, 4.0 A)	Unit can be used on a wide variety of trailing cable applications
Adjustable time delay (0.1-2.0 s)	Adjustable trip delay for quick protection and system coordination
Harmonic filter	Prevents false operation
Zener-characteristic termination assembly	Provides reliable ground-check loop verification
Fail-safe ground-check circuit	Ensures ground-check circuit remains safe even in the event of equipment failure
Conformal coating	Additional coating protects circuit boards against harsh environment
SE-105: Selectable UV- or shunt-trip mode	Provides flexibility for different applications
SE-107: UV-trip mode only	Eliminates chance of unauthorized change to trip circuit

Accessories



CT200 Series Current Transformer

Required CT detects ground-fault current.



1N5339B Termination Device

5 W axial-lead ground-check termination; included with SE-105/SE-107.



SE-TA6 Termination Assembly

Optional termination assembly with convenient terminals and mounting holes



SE-TA6-SM Stud-Mount Termination Assembly

Optional 50 W ground-check termination that is robust and compact for submersible pumps. Wire lead simplifies installation.

Specifications

 $\begin{array}{ll} \textbf{IEEE Device Numbers} & \textbf{Checking or Interlocking Relay (3GC),} \\ \textbf{Ground Fault (50G/N, 51G/N)} \end{array}$

Input Voltage See ordering information
Dimensions H 150 mm (5.9"); W 109 mm (4.3");

Trip Level Settings 0.5, 2.0, 4.0 A Trip Time Settings 0.1-1.0 s

Contact Operating Mode Selectable fail-safe or non-fail-safe (SE-105) Fail-safe only (SE-107)

Harmonic Filtering Standard feature
Reset Button Local and remote
Output Contacts Isolated Form A

Approvals CSA certified, UL Listed (E340889), C-Tick (Australian)

Conformally Coated Standard feature
Warranty 5 years
Mounting Surface

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Industrial Relays category:

Click to view products by Littelfuse manufacturer:

Other Similar products are found below:

6-1618400-7 686-117111 686-120111 EV250-4A-02 EV250-6A-01 FCA-125-CX8 FCA-410-138 8-1618393-1 GCA32A208VAC60HZ GCA32A220VAC50/60HZ GCA32A230VAC50/60HZ GCA32A240VAC50/60HZ GCA32A48VAC60HZ GCA63A120VAC50/60HZ GCA63A220VAC60HZ GCA63A220VAC60HZ GCA63A230VAC50/60HZ GCA63A240VAC50/60HZ GCA63A277VAC60HZ GCA63A48VAC60HZ GCA63A500VAC50/60HZ GCA63A600VAC60HZ GCA63A200VACDC GCA95A110VAC50/60HZ GCA95A120VAC50/60HZ GCA95A120VAC50/60HZ GCA95A240VAC50/60HZ GCA95A24VAC50/60HZ GCA95A48VAC60HZ ACC530U20 ACC730U30 1395832-1 RM699BV-3011-85-1005 RMIA210230AC RMIA45024AC 1423675-8 B07B032AC1-0329 B329 1617807-1 N417 P25-E5019-1 P30C42A12D1-120 2-1618398-1 PBO-18A1218 2307497 RPYA00324LT RPYA003A120LT KR-4539-1 RT334012WG S160156115