



Expertise Applied | Answers Delivered

Littelfuse, Inc.
8755 West Higgins Road, Suite 500
Chicago, IL 60631 USA
(773) 628-1000

From: Littelfuse Industrial Business Unit
Subject: SE-325 Units with Mixed Switch Profiles
Document: LFPCN_RC00055
Date Released: July 13, 2021

Dear Valued Customer,

This notice is to advise that SE-325 Series Neutral-Grounding-Resistor Monitors are temporarily being manufactured with selector switches that have mixed profiles. In Figure 1 below, the ground-fault trip-level switch (GF) has the standard three-position flush switch, while the two-position MODE and RES switches have an extended switch.

There is no change to product operation.

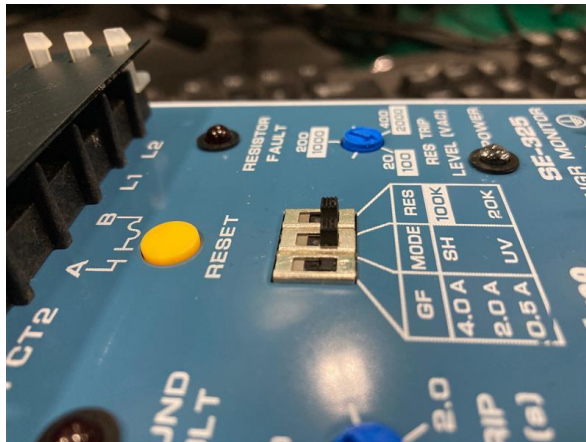


FIGURE 1. SE-325 GF, MODE, and RES switches

This temporary change affects the following part numbers:

SE-325	SE-325DSN	SE-325EN	SE-325EST	SE-325S
SE-325D	SE-325DSNT	SE-325ENT	SE-325ET	SE-325SN
SE-325DN	SE-325DST	SE-325ES	SE-325N	SE-325SNT
SE-325DNT	SE-325DT	SE-325ESN	SE-325NT	SE-325ST
SE-325DS	SE-325E	SE-325ESNT	SE-325P	SE-325T

Please email or call Littelfuse Technical Support at relays@littelfuse.com or 800-832-3873 if you have any questions.

Sincerely,

Mark Pollock, P.Eng.
Global Product Manager
Industrial Business Unit
Littelfuse, Inc.