

# LOOP ISOLATION STABILIZER LS30



## Features

- Need to be used together with the isolator base and module to improve the stability of the loop.
- Installed on both sides of the isolator terminal to achieve quick response isolation function.
- Protect the panel core circuit and effectively resist external high voltage damage.



## Description

The LS30 loop isolation stabilizer is an auxiliary device that speeds up the response of the D9057B detector isolator base or the D9057M mini isolator module in the event of a short circuit on the bus. When the bus is equipped with D9057B detector isolator base or D9057M mini isolator module, the LS30 loop isolation stabilizer must be connected to the bus.

Operating voltage	20V - 28V (mains voltage)
Action Current	>700mA
CIE	SEC1000
Operating temperature	-10 to 40°C
Terminal wiring capacity	0.2mm <sup>2</sup> ~2.5mm <sup>2</sup>
External dimensions	48×81.2 × 42.3mm

# LOOP ISOLATION STABILIZER LS30

