

High Power GFCI - LE5445

Lind Equipment's High Power Ground Fault Circuit Interrupters (GFCI) are designed to protect and safeguard equipment while also providing shock protection for humans. Trip levels can be changed through a lock and key to meet the most sensitive trip level at which the equipment can be operated without nuisance tripping. The enclosure is constructed from high fiberglass reinforced plastic that withstands chemical and U.V. light exposure. These devices are designed for indoor/outdoor applications.

PART NO.	VOLT/AMP	CORD LINE & LOAD
LE5445	Three Phase, 480V/50A	6' Black SOOW with flying leads

Technical Data	
Voltage	480V
Current	50 Amps
Short Circuit Interrupt	5K AIC
Frequency	60 Hz, 50 Hz (available)
Trip Level	Field selectable trip threshold setting of 6mA, 10mA, and 30mA
Phase	Three Phase
Response Time	25mS max @ 500 Ohm Fault
Operating Temperature	-35C to 66C
Reset Type	Field selectable - Automatic or Manual
Power-Up	Key switch initiated (power lockout)
Enclosure	NEMA 4X wet location rated
Switching Interface	Double insulated

