





High Power Equipment Ground Fault Protective Devices (EGFPD) and GFCI/ELCI Adjustables

Configured for both in-line and bulk head mount. Engineered to trip within 25 milliseconds. Protects:

- Motors
- Pumping Systems
- Pressure Washers
- Manufacturing Equipment
- Welders
- ▶ Hoists

To prevent equipment startup after EGFPD or GFCI/ELCI trips, manual reset required. Will reset on power restoration following disruption of primary power. Key enables trip level selection and locks at a trip level with key removal.

FEATURES

44110 EGFPD*

- Volts/Amps: 208-240V/30A
- Trip Level: 10, 30 & 50 mA
- ► Three Phase

44140 EGFPD*

- Volts/Amps: 208-240V/60A
- Trip Level: 10, 30 & 50 mA
- ► Three Phase

44120 EGFPD*

- Volts/Amps: 480V/30A
- Trip Level: 10, 30 & 50 mA
- ► Three Phase

44130 EGFPD*

- Volts/Amps: 480V/60A
- Trip Level: 10, 30 & 50 mA
- ► Three Phase



44610 GFCI/ELCI

- Volts/Amps: 208-240V/30A
- Trip Level: 6,10 & 30 mA
- ► Three Phase

44640 GFCI/ELCI

- Volts/Amps: 208-240V/60A
- Trip Level: 6,10 & 30 mA
- Three Phase

44620 GFCI/ELCI

- Volts/Amps: 480V/30A
- Trip Level: 6,10 & 30 mA
- ► Three Phase

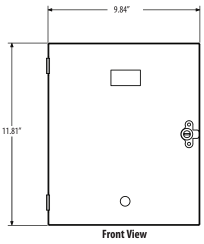
44630 GFCI/ELCI

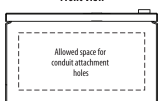
- Volts/Amps: 480V/60A
- ▶ Trip Level: 6,10 & 30 mA
- ► Three Phase

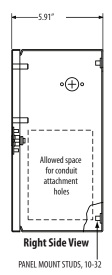
TECHNICAL DATA	
Response time for ground fault	25mS – typical
Frequency	50 / 60 Hz
Endurance	3,000 operations minimum
Overload Current	six times rated current
Operating temperature range	-20°C to+40°C
Insulation voltage	1500 VRMS - 1 Min.
Power On indication	lighted indicator
Drop out voltage	60% rated voltage – typical
Reset type	auto
Connection type	user attachable
Enclosure	NEMA 4 16 guage steel



10.30.50 version pictured







Bottom View Anderson-Bolds www.anderson-bolds.com 216-360-9800