

Anderson-Bolds 216-360-9800





Heavy Duty - High Power ELCIs

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

Has 2' of cable on both line and load side. To prevent equipment startup after ELCI trips, manual reset required. Will reset on power restoration following disruption of primary power.

FEATURES

24520-001

- Volts/Amps: 120V/60A
- Cord Gauge: 4/3 AWG.
- Trip Level: 10 mA
- Single Phase

24530-001

- Volts/Amps: 240V/60A
- Cord Gauge: 4/4 AWG.
- Trip Level: 10 mA
- Three Phase

TECHNICAI 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	flying leads
Enclosure	NEMA 4 polymer

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



- Cord Gauge: 4/4 AWG.
- Trip Level: 30 mA
- Three Phase



