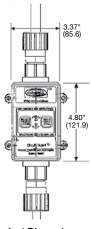
Ground Fault Products







GFPIL30250LKM



Product Dimensions

Specifications

Applications Pressure Washers

De-icing Equipment Pipeline Heaters



Portable Electric Heaters Material Dryers Automotive Garages





Portable Power Tools



Extra Heavy Duty Industrial Circuit Guard® Portable 30A GFCI - UL Type 4X Rated

Description	Cord Length	Voltage	Manual Set	Automatic Set
Portable, manual set and automatic set GFCIs.	2' (60.9 cm)	120V AC	GFP1301	GFP1311
	6' (182.9 cm)	120V AC	GFP1305	GFP1315
	25' (762.0 cm)	120V AC	GFP1302	GFP1312
	50' (1524.0 cm)	120V AC	GFP1303	GFP1313
	2' (60.9 cm)	240V AC	GFP2301	GFP2311
	25' (762.0 cm)	240V AC	GFP2302	GFP2312
	6' (182.9 cm)	120/240V AC	GFP3305	GFP3315
	6' (182.9 cm)	3Ø 250V AC	GFP5305	GFP5315
	6' (182.9 cm)	3Ø 120/208V AC	GFP4305	GFP4315

Extra Heavy Duty Industrial Circuit Guard® 30A GFCI In Line GFCI – Locking

Description	Cord Length	Voltage	Manual Set	Automatic Set
L5-30 locking.	2' (60.9 cm)	120V AC	GFPIL30125LKM	GFPIL30125LKA
L6-30 locking.	2' (60.9 cm)	250V AC	GFPIL30250LKM	GFPIL30250LKA

Plug and Connector Selector Chart (partial listing)

The chart below is a list of possible Hubbell plug and connector body products that can be used with the Hubbell Portable GFCIs.

Family	Style	Amps	Voltage	Hubbell Catalog Number
Insulgrip®	Straight Blade	15	120V AC	HBL5266C & HBL5269C
Insulgrip®	Twist-Lock [®]	30	240V AC	HBL2621 & HBL2623
Watertight Safety-Shroud®	Twist-Lock [®]	30	240V AC	HBL2621SW & HBL2623SW
IEC Pin & Sleeve	Watertight Pin & Sleeve	30	240V AC	HBL330P6W & HBL330C6W
Insulgrip [®] Pin & Sleeve	Insulgrip [®] Pin & Sleeve	30	240V AC	HBL330PS2W & HBL330CS2W
Hubbellock®	Hubbellock®	20	120V AC	HBL23035B & HBL23032B

NEC 555.3

opeemeations		_		
Electrical Ratings		Features		
Rated Voltage	120V AC, 240V AC, 120/240V AC, 3Ø 250V AC, 3Ø 120/208V AC.	Life (Endurance) Open Neutral Protection	10,000 cycles (6000 with load and 4000 without load). Trips upon loss of neutral.	
Operating Voltage Range	85% to 110%.	Grounded Neutral Protection	Trips if ground and neutral touch at load side.	
Current	Up to 30A or device rating.	Power On Indicator	Green light on.	
Frequency	60 Hz.	Power Off Indicator	Red blinking light plus optional audible alarm.	
Trip Level	4-6 mA.	Wiring Application	3 Wire Single Phase (Hot, Neutral and Ground).	
Response Time	25 mS Max.		4 Wire Single Phase (Line 1, Line 2, Neutral and Ground).	
Dielectric Withstand	1500 VRMS across contact, 4000 VRMS between conductors and enclosure.	Switch interface Latching Mechanism	Double Insulated. Electromagnetic.	
Surge Withstand	6000V impulse, 0.5 microseconds rise time	Physical Specifications		
Let Go Line Voltage	100kHz ringing frequency with 40% decay per cycle. 60% of rated.	Cord Type Unit Color	2-50', 10/3 SJGOOW. 100', 8/3 SEOW. Gray with black cover.	
Power Up	Manual or Automatic reset.	Label Color on Portable and Hard Wired Units	Automatic reset: Yellow background with black lettering. Manual reset: Black background	
Environmental Ratings			with yellow lettering.	
Housing Rating Construction	ruction Industrial grade design.		2 ft. 1.8 lbs., 6 ft. 2.7 lbs., 25 ft. 6.8 lbs., 50 ft. 12.4 lbs.,100 ft. 23.3 lbs.	
Type Operating Temperature	Meets UL943 Class A GFCI. -35°C to 66°C, -30°F to 150°F.	Related Code		
Leakage Current @ 93% Humidity	Zero.	Confined Space	OSHA 29 CFR 1926.404 (b) (1) (ii) OSHA 29 CFR 1926.405 (a) (2) (ii) (G)	
		Construction Sites	NEC 590.6	
		Commercial Garages	NEC 511.12	
		Outdoor Signs	NEC 600.10	
		Spas and Hot Tubs	NEC 680.40	

Boat Yards

Dimensions in Inches (mm)