## Industrial grade portable GFCIs



### Reliable GFCI protection in remote applications

Arrow Hart's portable GFCIs give you the assurance that comes from knowing you are protected from ground fault hazards while on the job site

### Features & benefits

Portable GFCIs offer exceptional protection against electrical Available in a variety of cord lengths, with shock when connected to power generators, agricultural equipment, portable electric heaters, submersible pumps, terminated devices or industrial washers, outdoor signs and vending equipment. flying leads for field terminations Convenient plug series available with flying leads, single or tri-tap connector Open neutral protection for personal safety Dual indication lights display Industrial design and power and materials are UV and fault status chemical resistant - ideal LEDs indicate power for use in rough industrial and fault status environments Housing is NEMA Type 4X rated Double insulated user interface for added safety Recessed interface Electro-magnetically buttons reduce latched contacts damage during will not disconnect stow-away in rough conditions activities and reduce nuisance tripping Heavy-duty cable, plug and connector

#### **Related products**

A full line of locking plugs and connectors, watertight devices, plus straight blade plugs & connectors provide many configuration options.



Severe duty devices



Watertight plugs & connectors



Straight blade plugs & connectors

provide reliable connection



# Industrial grade portable GFCIs

### Industrial grade 30A portable GFCIs

### **Product description**

2-pole, 3-wire grounding 30A, 120V/AC; 30A, 208V/AC 30A, 240V/AC; 30A, 277V/AC



GFI13M1NN



GFI13M144

### 30A portable GFCIs, inline series, single phase CALLUS

	•		-	o de la composition della comp	C Wasus		
Α	Rating V/AC	NEMA	NEMA Type	Connector style	Cord length	Cord gauge	Catalog no.*
30	120	N/A	4X	Flying leads - field wireable	2' (0.61m)	10/3 AWG	☐ GFI13M1NN
				Flying leads - field wireable	6' (1.83m)	10/3 AWG	☐ GFI13M2NN
				Flying leads - field wireable	25' (7.62m)	10/3 AWG	☐ GFI13M4NN
				Flying leads - field wireable	50' (15.24m)	10/3 AWG	☐ GFI13M6NN
				Flying leads - field wireable	100' (30.48m)	10/3 AWG	☐ GFI13M7NN
30	208	N/A	4X	Flying leads - field wireable	2' (0.61m)	10/3 AWG	☐ GFI93M1NN
30	240	N/A	4X	Flying leads - field wireable	2' (0.61m)	10/3 AWG	☐ GFI23M1NN
				Flying leads - field wireable	6' (1.83m)	10/3 AWG	☐ GFI23M2NN
				Flying leads - field wireable	25' (7.62m)	10/3 AWG	☐ GFI23M4NN
				Flying leads - field wireable	50' (15.24m)	10/3 AWG	☐ GFI23M6NN
				Flying leads - field wireable	100' (30.48m)	10/3 AWG	☐ GFI23M7NN
30	277	N/A	4X	Flying leads - field wireable	2' (0.61m)	10/3 AWG	☐ GFID3M1NN

<sup>\*</sup>Automatic reset GFCIs are also available. When ordering automatic portable GFCIs replace "M" in catalog number with "A" Example: GFI13A1NN = Automatic; GFI13M1NN = Manual

#### Inline series - molded locking plug & connector



	Rating		NEMA	Connector	Cord		
Α	V/AC	NEMA	Туре	style	length	Cord gauge	Catalog no.
30	120	L5-30	4X	Molded locking	2' (0.61m)	10/3 AWG	☐ GFI13M144
30	240	L6-30	4X	Molded locking	2' (0.61m)	10/3 AWG	☐ GFI23M144

<sup>\*</sup>Automatic reset GFCIs are also available. When ordering automatic Portable GFCIs replace "M" in catalog number with "A" Example: GFI13A144 = Automatic; GFI13M144 = Manual

### Accessories for 30A portable GFCIs

Description	Catalog no.	
30A 125V/AC NEMA L5-30 locking plug	□ AHL530P	• •
30A 125V/AC NEMA L5-30 locking connector	☐ AHL530C	• •
30A 125V/AC NEMA L5-30 severe-duty locking plug	□L530PY	• •
30A 125V/AC NEMA L5-30 severe-duty locking connector	□ L530CY	• •



AHL530P



AHL530C



L530PY



L530CY

Specification information: Specification grade 30A portable GFCIs: H-20 Compliances, specifications and availability are subject to change without notice.



