ACCEPTOR® SERIES

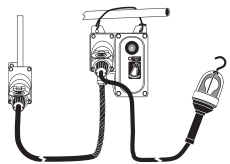


ACCEPTOR[®]

Adapter Unit The GFCI protected ACCEPTOR® is the solution to OSHA's requirements for GFCI protection when using portable equipment in hazardous and wet locations. For use with 125V, or 125/250V3 15 or 20 amp

receptacles without GFCI protection, the Adapter Unit provides GFCI and circuit protection to connected apparatus by simply being plugged into an existing receptacle.

The Hard-Wired Unit provides the same protection and is used directly as a GFCI protected device. Units are feed-through with one close-up plug.



Typical Application with XHL Series Hand Lamp



FEATURES-SPECIFICATIONS Adapter Unit

- No need to permanently alter existing installations; Portable Unit can be temporarily hung using included strap near an existing receptacle wherever protection is required
- Factory Sealed Unit
- Acceptor[®] plug and cord set included with **Adapter Unit**. Cord is 36"

Hard-Wired Unit

- provides GFCI and circuit protection in new installations, or as an upgrade or replacement for non-GFCI receptacles
- Factory Sealed, except Group B

Adapter and Hard-Wired Unit

- GFCI device also provides circuit protection, for connected apparatus, against current overload and short circuits
- Acceptor® receptacles and plugs are intermateable with both Crouse-Hinds® Ark-Gard®2 and Appleton® U-Line® products
- Amber pilot light provides indication that the receptacle is energized.
- Units can be Padlocked OFF for ٠ maintained safety
- Fully gasketed GFCI compartment prevents moisture from damaging electronic components
- Same high quality materials as the standard ACCEPTOR®
- 1 Hard-Wired assemblies in Group B areas require sealing within 6" of enclosure.
- 2 125VAC & 250 VAC devices are CCSAUS certified; 125VAC devices are also UL Listed.
- 3 2P 250V units are for 2 "hot line" applications and include 2P 5mA GFI breakers. 2P Units are for 120/240V or 120/208Y Grounded Power Supply Systems ONLY. Do NOT use with Delta supply systems.

Ark-Gard[®] is a registered trademark of Crouse-Hinds[®] U-Line® is a registered trademark of Appleton Electric Company®.

- Adapter Unit
 - Class I, Div. 2, Groups B, C, D Class I, Zone 2, Groups IIB+H,, IIA Class II, Div. 1 & 2, Groups F, G Class III. Div. 1 & 2
- Hard-Wired Unit Class I, Div. 1 & 2, Groups B, C, D Class I, Zones 1 & 2, Groups IIB+ H_a, IIA Class II, Div. 1 & 2, Groups F, G Class III, Div. 1 & 2
- **NEMA 3 ENCLOSURE TYPE** (Adapter or Hard-Wired units)

GFCI RECEPTACLE ADAPTER (W/CORD SET)			
20A 125V ②	UGF120AD	D 5-20R	
15A 125V ②	UGFI15AD	D 5-15R	
20A 250V ② ③	UGFI202AD	0 0 6-20R	
15A 250V ② ③	UGFI152AD	0 0 6-15R	

HARD WIRED (PERMANENTLY MOUNTED) GFCI RECEPTACLE				
20A 125V ②	DD 5-20R	1/2" HUB 3/4" HUB 1" HUB	UGFI20C1 UGFI20C2 UGFI20C3	
15A 125V ②	0 5-15R	1/2" HUB 3/4" HUB 1" HUB	UGFI15C1 UGFI15C2 UGFI15C3	
20A 250V ② ③	0 0 6-20R	1/2" HUB 3/4" HUB 1" HUB	UGFI202C1 UGFI202C2 UGFI202C3	
15A 250V ② ③	0 -15R	1/2" HUB 3/4" HUB 1" HUB	UGFI152C1 UGFI152C2 UGFI152C3	

Hard-Wired Unit

