



Catalog No. U011C010

Description: MW 70A SURF. UNMTRD 20GFCI/20GFCI

UPC No 784567567212

Home > Power Outlets

Midwest Electric's Temporary Power and Power Outlets are a means of providing power required by various construction trades, residential sites, and mobile electrical applications. Temporary Power and Power Outlets offer one or more receptacles, with or without overcurrent protection, disconnecting, metering, and/or pedestal mounting functions, in a single enclosure of G-90 zinc-coated steel. The NEMA 3R rainproof enclosure is lockable and engineered to provide maximum protection against weather, vandalism, and normal field use.

Power Outlets	Descriptors	
Mounting Surface Heads 1 Metering Unmetered Receptacles 5-20WR2GFCI (x2) Feed Overhead AIC 10,000 Amps 70 A Cabinet Size 6 in. W X 14 in. H Circuit Protection Breaker Hub Provision Yes Installed Breaker (2) CB120 Load Center LC33N7 Loop Feed No Phase 1 Suitable for Service Equipment No Unit Weight 10 lb Volts 120/240 Classifications Standard Package	Category	Power Outlets
Mounting Surface Heads 1 Metering Unmetered Receptacles 5-20WR2GFCI (x2) Feed Overhead AIC 10,000 Amps 70 A Cabinet Size 6 in. W X 14 in. H Circuit Protection Breaker Hub Provision Yes Installed Breaker (2) CB120 Load Center LC33N7 Loop Feed No Phase 1 Suitable for Service Equipment No Unit Weight 10 lb Volts 120/240 Classifications Standard Package		
Heads	Specifications	
Metering Unmetered Receptacles 5-20WR2GFCI (x2) Feed Overhead AIC 10,000 Amps 70 A Cabinet Size 6 in. W X 14 in. H Circuit Protection Breaker Hub Provision Yes Installed Breaker (2) CB120 Load Center LC33N7 Loop Feed No Phase 1 Suitable for Service Equipment No Unit Weight 10 lb Volts 120/240 Classifications Standard Package	Mounting	Surface
Receptacles 5-20WR2GFCI (x2) Feed Overhead AIC 10,000 Amps 70 A Cabinet Size 6 in. W X 14 in. H Circuit Protection Breaker Hub Provision Yes Installed Breaker (2) CB120 Load Center LC33N7 Loop Feed No Phase 1 Suitable for Service Equipment No Unit Weight 10 lb Volts 120/240 Classifications Standard Package	Heads	1
Feed Overhead AIC 10,000 Amps 70 A Cabinet Size 6 in. W X 14 in. H Circuit Protection Breaker Hub Provision Yes Installed Breaker (2) CB120 Load Center LC33N7 Loop Feed No Phase 1 Suitable for Service Equipment No Unit Weight 10 lb Volts 120/240 Classifications Standard Package	Metering	Unmetered
AIC 10,000 Amps 70 A Cabinet Size 6 in. W X 14 in. H Circuit Protection Breaker Hub Provision Yes Installed Breaker (2) CB120 Load Center LC33N7 Loop Feed No Phase 1 Suitable for Service Equipment No Unit Weight 10 lb Volts 120/240 Classifications Standard Package	Receptacles	5-20WR2GFCI (x2)
Amps 70 A Cabinet Size 6 in. W X 14 in. H Circuit Protection Breaker Hub Provision Yes Installed Breaker (2) CB120 Load Center LC33N7 Loop Feed No Phase 1 Suitable for Service Equipment No Unit Weight 10 lb Volts 120/240 Classifications Standard Package 4	Feed	Overhead
Cabinet Size 6 in. W X 14 in. H Circuit Protection Breaker Hub Provision Yes Installed Breaker (2) CB120 Load Center LC33N7 Loop Feed No Phase 1 Suitable for Service Equipment No Unit Weight 10 lb Volts 120/240 Classifications Standard Package 4	AIC	10,000
Circuit Protection Breaker Hub Provision Yes Installed Breaker (2) CB120 Load Center LC33N7 Loop Feed No Phase 1 Suitable for Service Equipment No Unit Weight 10 lb Volts 120/240 Classifications Standard Package 4	Amps	70 A
Hub Provision Yes Installed Breaker (2) CB120 Load Center LC33N7 Loop Feed No Phase 1 Suitable for Service Equipment No Unit Weight 10 lb Volts 120/240 Classifications Standard Package 4	Cabinet Size	6 in. W X 14 in. H
Installed Breaker (2) CB120 Load Center LC33N7 Loop Feed No Phase 1 Suitable for Service Equipment No Unit Weight 10 lb Volts 120/240 Classifications Standard Package 4	Circuit Protection	Breaker
Load Center LC33N7 Loop Feed No Phase 1 Suitable for Service Equipment No Unit Weight 10 lb Volts 120/240 Classifications Standard Package 4	Hub Provision	Yes
Loop Feed No Phase 1 Suitable for Service Equipment No Unit Weight 10 lb Volts 120/240 Classifications Standard Package 4	Installed Breaker	(2) CB120
Phase 1 Suitable for Service Equipment No Unit Weight 10 lb Volts 120/240 Classifications Standard Package 4	Load Center	LC33N7
Suitable for Service Equipment No Unit Weight 10 lb Volts 120/240 Classifications Standard Package 4	Loop Feed	No
Unit Weight 10 lb Volts 120/240 Classifications Standard Package 4	Phase	1
Volts 120/240 Classifications Standard Package 4	Suitable for Service Equipment	No
Classifications Standard Package 4	Unit Weight	10 lb
Standard Package 4	Volts	120/240
Standard Package 4		
	Classifications	
Charle Class Code	Standard Package	4
Stock Class Code Stock	Stock Class Code	Stock
Approvals		
Certification UL/CUL		UL/CUL

midwestelectric.com Created on: 09/30/2024

midwestelectric.com Created on: 09/30/2024