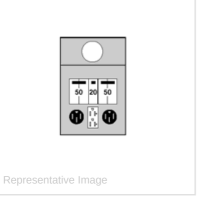


Descriptors



Catalog No. M004C010

Description: 120A SURFACE 50/50/20GFCI

UPC No 784567205879

Products > RV Products - Metallic > Surface

Midwest Electric's metallic RV units are manufactured using 16-gauge, galvanized zinc-coated steel and NEMA 3R construction, which resists corrosion and fading and provides lasting service in outdoor applications. Units are available in surface mount and earth burial or padmount posts, offering a wide range of receptacle configurations to fit your needs.

Surface	Descriptors	
Heads	Category	Surface
Heads		
Metering Ring-Type Receptacles 20GFCI/20 Light Option (Head 1) No TV/Phone (Head 1) No AIC 10,000 Amps 100.0 A Cabinet Size 9 X 30 Feed Overhead Hub Provision Yes Installed Breaker (2) CB250, CB120 Load Center LC55N1 Loop Feed No Phase 1 Suitable for Service Equipment Yes Unit Weight 26.0 lb Volts 120/240 Classifications Stock Class Code Non Stock	Specifications	
Receptacles 20GFCI/20 Light Option (Head 1) No TV/Phone (Head 1) No AIC 10,000 Amps 100.0 A Cabinet Size 9 X 30 Feed Overhead Hub Provision Yes Installed Breaker (2) CB250, CB120 Load Center LC55N1 Loop Feed No Phase 1 Suitable for Service Equipment Yes Unit Weight 26.0 lb Volts 120/240 Classifications Stock Class Code Non Stock	Heads	Surface
Light Option (Head 1) No TV/Phone (Head 1) No AIC 10,000 Amps 100.0 A Cabinet Size 9 X 30 Feed Overhead Hub Provision Yes Installed Breaker (2) CB250, CB120 Load Center LC55N1 Loop Feed No Phase 1 Suitable for Service Equipment Yes Unit Weight 26.0 lb Volts 120/240 Classifications Stock Class Code Non Stock	Metering	Ring-Type
TV/Phone (Head 1) No AIC 10,000 Amps 100.0 A Cabinet Size 9 X 30 Feed Overhead Hub Provision Yes Installed Breaker (2) CB250, CB120 Load Center LC55N1 Loop Feed No Phase 1 Suitable for Service Equipment Yes Unit Weight 26.0 lb Volts 120/240 Classifications Stock Class Code Non Stock Approvals	Receptacles	20GFCI/20
AIC 10,000 Amps 100.0 A Cabinet Size 9 X 30 Feed Overhead Hub Provision Yes Installed Breaker (2) CB250, CB120 Load Center LC55N1 Loop Feed No Phase 1 Suitable for Service Equipment Yes Unit Weight 26.0 lb Volts 120/240 Classifications Stock Class Code Non Stock	Light Option (Head 1)	No
Amps 100.0 A Cabinet Size 9 X 30 Feed Overhead Hub Provision Yes Installed Breaker (2) CB250, CB120 Load Center LC55N1 Loop Feed No Phase 1 Suitable for Service Equipment Yes Unit Weight 26.0 lb Volts 120/240 Classifications Stock Class Code Non Stock Approvals	TV/Phone (Head 1)	No
Cabinet Size 9 X 30 Feed Overhead Hub Provision Yes Installed Breaker (2) CB250, CB120 Load Center LC55N1 Loop Feed No Phase 1 Suitable for Service Equipment Yes Unit Weight 26.0 lb Volts 120/240 Classifications Stock Class Code Non Stock	AIC	10,000
Feed Overhead Hub Provision Yes Installed Breaker (2) CB250, CB120 Load Center LC55N1 Loop Feed No Phase 1 Suitable for Service Equipment Yes Unit Weight 26.0 lb Volts 120/240 Classifications Stock Class Code Non Stock Approvals	Amps	100.0 A
Hub Provision Yes Installed Breaker (2) CB250, CB120 Load Center LC55N1 Loop Feed No Phase 1 Suitable for Service Equipment Yes Unit Weight 26.0 lb Volts 120/240 Classifications Stock Class Code Non Stock Approvals	Cabinet Size	9 X 30
Installed Breaker (2) CB250, CB120 Load Center LC55N1 Loop Feed No Phase 1 Suitable for Service Equipment Yes Unit Weight 26.0 lb Volts 120/240 Classifications Stock Class Code Non Stock Approvals	Feed	Overhead
Load Center LC55N1 Loop Feed No Phase 1 Suitable for Service Equipment Yes Unit Weight Volts 120/240 Classifications Stock Class Code Non Stock Approvals	Hub Provision	Yes
Loop Feed No Phase 1 Suitable for Service Equipment Yes Unit Weight 26.0 lb Volts 120/240 Classifications Stock Class Code Non Stock Approvals	Installed Breaker	(2) CB250, CB120
Phase 1 Suitable for Service Equipment Yes Unit Weight 26.0 lb Volts 120/240 Classifications Stock Class Code Non Stock Approvals	Load Center	LC55N1
Suitable for Service Equipment Unit Weight Volts 120/240 Classifications Stock Class Code Non Stock Approvals	Loop Feed	No
Unit Weight Volts 26.0 lb 120/240 Classifications Stock Class Code Non Stock Approvals	Phase	1
Volts 120/240 Classifications Stock Class Code Non Stock Approvals	Suitable for Service Equipment	Yes
Classifications Stock Class Code Non Stock Approvals	Unit Weight	26.0 lb
Stock Class Code Non Stock Approvals	Volts	120/240
Approvals	Classifications	
	Stock Class Code	Non Stock
Certification UL/CUL	Approvals	
	Certification	UL/CUL

midwestelectric.com Created on: 08/29/2017