## MILBANK ENERGYAT WORK

## U5320-O-55-L



Catalog NumberU5320-O-55-LMarketing Product Description1 Terminal Ring Type Plain Top 1450 520GR Light Kit Double Pedestal Direct BuryUPC784572326866Length (IN)8.884Height (IN)70.25Brand NameMilbankTypeRing Type Meter SocketSpecial FeaturesOne Single Pole 20 Ampere Breaker and One Double PolesApplicationRV PowerStandardUL Listed;Type 3RVoltage Rating125 Continuous AmperePhase1 PhaseFrequency Rating60 HertzSize11.188 L x 8.884W x 70.25HNumber Of Cutouts4Cutout SizeTwo Single Pole 20 Ampere Breaker and One Double Pole 20 Ampere Breaker and Direct Solotanting CurrentCutout SizeType Solotanting CurrentFrequency Rating10 HertzSize11.188 L x 8.884W x 70.25HKumber Of Cutouts4Cutout SizeTwo Single Pole 20 Ampere Breakers and Two Double Pole 50 Ampere BreakersFreakers and Two Double Pole 50 Ampere BreakersFreakers and Two Double Pole 50 Ampere Breakers		
Top 1450 520GR Light Kit Double Pedestal Direct BuryUPC784572326866Length (IN)11.188Width (IN)8.884Height (IN)70.25Brand NameMilbankTypeRing Type Meter SocketSpecial FeaturesOne Single Pole 20 Ampere Breaker and One Double Pole 50 Ampere BreakerApplicationRV PowerStandardUL Listed;Type 3RVoltage RatingUp to 240 Volts Alternating CurrentPhase1 PhaseFrequency Rating60 HertzSize11.188L x 8.884W x 70.25HNumber Of Cutouts4Cutout SizeTwo Single Pole 20 Ampere Breakers and Two Double Pole So Ampere Breaker	Catalog Number	U5320-O-55-L
Length (IN)11.188Width (IN)8.884Height (IN)70.25Brand NameMilbankTypeRing Type Meter SocketSpecial FeaturesOne Single Pole 20 Ampere Breaker and One Double Pole 50 Ampere BreakerApplicationRV PowerStandardUL Listed;Type 3RVoltage RatingUp to 240 Volts Alternating CurrentPhase1 PhaseFrequency Rating60 HertzSize11.188L x 8.884W x 70.25HNumber Of Cutouts4Cutout SizeTwo Single Pole 20 Ampere Breakers and Two Double Pole 20 Amper	Marketing Product Description	Top 1450 520GR Light Kit
Width (IN)8.884Height (IN)70.25Brand NameMilbankTypeRing Type Meter SocketSpecial FeaturesOne Single Pole 20 Ampere Breaker and One Double Pole 50 Ampere BreakerApplicationRV PowerStandardUL Listed;Type 3RVoltage RatingUp to 240 Volts Alternating CurrentPhase1 PhaseFrequency Rating60 HertzSize11.188L x 8.884W x 70.25HNumber Of Cutouts4Cutout SizeTwo Single Pole 20 Ampere Breakers and Two Double Pole S0 Ampere Breakers	UPC	784572326866
Height (IN)70.25Brand NameMilbankTypeRing Type Meter SocketSpecial FeaturesOne Single Pole 20 Ampere Breaker and One Double Pole 50 Ampere BreakerApplicationRV PowerStandardUL Listed;Type 3RVoltage RatingUp to 240 Volts Alternating CurrentPhase1 PhaseFrequency Rating60 HertzSize11.188L x 8.884W x 70.25HNumber Of Cutouts4Cutout SizeTwo Single Pole 20 Ampere Breaker and Two Double Bole 50 Ampere Breaker	Length (IN)	11.188
Brand NameMilbankTypeRing Type Meter SocketSpecial FeaturesOne Single Pole 20 Ampere Breaker and One Double Pole 50 Ampere BreakerApplicationRV PowerStandardUL Listed;Type 3RVoltage RatingUp to 240 Volts Alternating CurrentPhase1 PhaseFrequency Rating60 HertzSize11.188L x 8.884W x 70.25HNumber Of Cutouts4Cutout SizeTwo Single Pole 20 Ampere Breakers and Two Double Pole 50 Ampere Breakers	Width (IN)	8.884
TypeRing Type Meter SocketSpecial FeaturesOne Single Pole 20 Ampere Breaker and One Double Pole 50 Ampere BreakerApplicationRV PowerStandardUL Listed;Type 3RVoltage RatingUp to 240 Volts Alternating CurrentAmperage Rating125 Continuous AmperePhase1 PhaseFrequency Rating60 HertzSize11.188L x 8.884W x 70.25HNumber Of Cutouts4Cutout SizeTwo Single Pole 20 Ampere Breakers and Two Double Pole 50 Ampere Breakers	Height (IN)	70.25
Special FeaturesOne Single Pole 20 Ampere Breaker and One Double Pole 50 Ampere BreakerApplicationRV PowerStandardUL Listed;Type 3RVoltage RatingUp to 240 Volts Alternating CurrentAmperage Rating125 Continuous AmperePhase1 PhaseFrequency Rating60 HertzSize11.188L x 8.884W x 70.25HNumber Of Cutouts4Cutout SizeTwo Single Pole 20 Ampere Breakers and Two Double Pole 50 Ampere Breakers	Brand Name	Milbank
Breaker and One Double Pole 50 Ampere BreakerApplicationRV PowerStandardUL Listed;Type 3RVoltage RatingUp to 240 Volts Alternating CurrentAmperage Rating125 Continuous AmperePhase1 PhaseFrequency Rating60 HertzSize11.188L x 8.884W x 70.25HNumber Of Cutouts4Cutout SizeTwo Single Pole 20 Ampere Breakers and Two Double Pole 50 Ampere Breakers	Туре	Ring Type Meter Socket
StandardUL Listed;Type 3RVoltage RatingUp to 240 Volts Alternating CurrentAmperage Rating125 Continuous AmperePhase1 PhaseFrequency Rating60 HertzSize11.188L x 8.884W x 70.25HNumber Of Cutouts4Cutout SizeTwo Single Pole 20 Ampere Breakers and Two Double Pole 50 Ampere Breakers	Special Features	Breaker and One Double Pole
Voltage RatingUp to 240 Volts Alternating CurrentAmperage Rating125 Continuous AmperePhase1 PhaseFrequency Rating60 HertzSize11.188L x 8.884W x 70.25HNumber Of Cutouts4Cutout SizeTwo Single Pole 20 Ampere Breakers and Two Double Pole 50 Ampere Breakers	Application	RV Power
CurrentAmperage Rating125 Continuous AmperePhase1 PhaseFrequency Rating60 HertzSize11.188L x 8.884W x 70.25HNumber Of Cutouts4Cutout SizeTwo Single Pole 20 Ampere Breakers and Two Double Pole 50 Ampere Breakers	Standard	UL Listed;Type 3R
Phase1 PhaseFrequency Rating60 HertzSize11.188L x 8.884W x 70.25HNumber Of Cutouts4Cutout SizeTwo Single Pole 20 Ampere Breakers and Two Double Pole 50 Ampere Breakers	Voltage Rating	
Frequency Rating60 HertzSize11.188L x 8.884W x 70.25HNumber Of Cutouts4Cutout SizeTwo Single Pole 20 Ampere Breakers and Two Double Pole 50 Ampere Breakers	Amperage Rating	125 Continuous Ampere
Size11.188L x 8.884W x 70.25HNumber Of Cutouts4Cutout SizeTwo Single Pole 20 Ampere Breakers and Two Double Pole 50 Ampere Breakers	Phase	1 Phase
Number Of Cutouts4Cutout SizeTwo Single Pole 20 Ampere Breakers and Two Double Pole 50 Ampere Breakers	Frequency Rating	60 Hertz
Cutout Size Two Single Pole 20 Ampere Breakers and Two Double Pole 50 Ampere Breakers	Size	11.188L x 8.884W x 70.25H
Breakers and Two Double Pole 50 Ampere Breakers	Number Of Cutouts	4
Cable Entry Underground		T C' I D I OO A
	Cutout Size	Breakers and Two Double

Terminal	Double Mechanical
Insulation	Glass Polyester
Mounting	Pedestal
Enclosure	G90 Galvanized Steel with Powder Coat Finish
Jaw Quantity	4 Terminal
Bypass Type	No Bypass
Number of Meter Positions	Double Power Head
Equipment Ground	2 Barrel Ground Lug and Ground Bar
Hub Opening	Plain Top
Line Side Wire Range	6 AWG - 350 kcmil
Number Branch Circuits	6
Number Of Receptacles	4
Receptacle Configuration	Two NEMA 14-50 and Two NEMA 5-20 Ground Fault

Please consult serving utility for their requirements prior to ordering or installing, as specifications and approvals vary by utility and may require local electrical inspector approval. All installations must be installed by a licensed electrician and must comply with all national and local codes, laws and regulations. Milbank reserves the right to make changes in specifications and features shown without notice or obligation.