MILBANK ENERGYAT WORK

215MTB-P



Catalog Number215MTB-PMarketing Product DescriptionForminal Ring Type 2 Small Closing Plate Link Bypass 1-100 Ampere Main PulloutUPC784572103818Length (IN)6Width (IN)14.125Height (IN)48Brand NameMilbankTypeRing Type Meter SocketApplicationMeter Socket With MainStandardUL Listed;Type 3RVoltage RatingUp to 240 Volts Alternating CurrentPhase3 PhaseFrequency Rating60 HertzSize61 × 14.125W × 48HNumber Of Cutouts1Cutout SizeOverheadCable EntryOverheadInsulationFiberglass with Resin		
Closing Plate Link Bypass 1-100 Ampere Main PulloutUPC784572103818Length (IN)6Width (IN)14.125Height (IN)48Brand NameMilbankTypeRing Type Meter SocketApplicationMeter Socket With MainStandardUL Listed;Type 3RVoltage Rating100 Continuous AmperePhase3 PhaseFrequency Rating60 HertzSize6L x 14.125W x 48HNumber Of Cutouts1Cutout SizeOne 100 Ampere Main Fuse Pull Out SwitchCable EntryOverhead	Catalog Number	215MTB-P
Length (IN)6Width (IN)14.125Height (IN)48Brand NameMilbankTypeRing Type Meter SocketApplicationMeter Socket With MainStandardUL Listed;Type 3RVoltage Rating100 Continuous AmperePhase3 PhaseFrequency Rating60 HertzSize6L × 14.125W × 48HNumber Of Cutouts1Cutout SizeOne 100 Ampere Main Fuse Pull Out SwitchCable EntryOverheadTerminalSingle Mechanical	Marketing Product Description	Closing Plate Link Bypass
Width (IN)14.125Height (IN)48Brand NameMilbankTypeRing Type Meter SocketApplicationMeter Socket With MainStandardUL Listed;Type 3RVoltage RatingUp to 240 Volts Alternating CurrentPhase3 PhaseFrequency Rating60 HertzSize6L x 14.125W x 48HNumber Of Cutouts1Cutout SizeOne 100 Ampere Main Fuse Pull Out SwitchCable EntryOverheadTerminalSingle Mechanical	UPC	784572103818
Height (IN)48Brand NameMilbankTypeRing Type Meter SocketApplicationMeter Socket With MainStandardUL Listed;Type 3RVoltage RatingUp to 240 Volts Alternating CurrentAmperage Rating100 Continuous AmperePhase3 PhaseFrequency Rating60 HertzSize6L x 14.125W x 48HNumber Of Cutouts1Cutout SizeOne 100 Ampere Main Fuse Pul Out SwitchCable EntryOverheadTerminalSingle Mechanical	Length (IN)	6
Ring TypeNoBrand NameMilbankTypeRing Type Meter SocketApplicationMeter Socket With MainStandardUL Listed;Type 3RVoltage RatingUp to 240 Volts Alternating CurrentAmperage Rating100 Continuous AmperePhase3 PhaseFrequency Rating60 HertzSize6L x 14.125W x 48HNumber Of Cutouts1Cutout SizeOne 100 Ampere Main Fuse Pull Out SwitchCable EntryOverheadTerminalSingle Mechanical	Width (IN)	14.125
TypeRing Type Meter SocketApplicationMeter Socket With MainStandardUL Listed;Type 3RVoltage RatingUp to 240 Volts Alternating CurrentAmperage Rating100 Continuous AmperePhase3 PhaseFrequency Rating60 HertzSize6L x 14.125W x 48HNumber Of Cutouts1Cutout SizeOne 100 Ampere Main Fuse Pull Out SwitchCable EntryOverheadTerminalSingle Mechanical	Height (IN)	48
ApplicationMeter Socket With MainStandardUL Listed;Type 3RVoltage RatingUp to 240 Volts Alternating CurrentAmperage Rating100 Continuous AmperePhase3 PhaseFrequency Rating60 HertzSize6L x 14.125W x 48HNumber Of Cutouts1Cutout SizeOne 100 Ampere Main Fuse Pull Out SwitchCable EntryOverheadTerminalSingle Mechanical	Brand Name	Milbank
StandardUL Listed;Type 3RVoltage RatingUp to 240 Volts Alternating CurrentAmperage Rating100 Continuous AmperePhase3 PhaseFrequency Rating60 HertzSize6L x 14.125W x 48HNumber Of Cutouts1Cutout SizeOne 100 Ampere Main Fuse Pull Out SwitchCable EntryOverheadTerminalSingle Mechanical	Туре	Ring Type Meter Socket
Voltage RatingUp to 240 Volts Alternating CurrentAmperage Rating100 Continuous AmperePhase3 PhaseFrequency Rating60 HertzSize6L x 14.125W x 48HNumber Of Cutouts1Cutout SizeOne 100 Ampere Main Fuse Pull Out SwitchCable EntryOverheadTerminalSingle Mechanical	Application	Meter Socket With Main
CurrentAmperage Rating100 Continuous AmperePhase3 PhaseFrequency Rating60 HertzSize6L × 14.125W × 48HNumber Of Cutouts1Cutout SizeOne 100 Ampere Main Fuse Pull Out SwitchCable EntryOverheadTerminalSingle Mechanical	Standard	UL Listed;Type 3R
Phase3 PhaseFrequency Rating60 HertzSize6L x 14.125W x 48HNumber Of Cutouts1Cutout SizeOne 100 Ampere Main Fuse Pull Out SwitchCable EntryOverheadTerminalSingle Mechanical	Voltage Rating	· · · · · ·
Frequency Rating60 HertzSize6L x 14.125W x 48HNumber Of Cutouts1Cutout SizeOne 100 Ampere Main Fuse Pull Out SwitchCable EntryOverheadTerminalSingle Mechanical	Amperage Rating	100 Continuous Ampere
Size6L x 14.125W x 48HNumber Of Cutouts1Cutout SizeOne 100 Ampere Main Fuse Pull Out SwitchCable EntryOverheadTerminalSingle Mechanical	Phase	3 Phase
Number Of Cutouts1Cutout SizeOne 100 Ampere Main Fuse Pull Out SwitchCable EntryOverheadTerminalSingle Mechanical	Frequency Rating	60 Hertz
Cutout SizeOne 100 Ampere Main Fuse Pull Out SwitchCable EntryOverheadTerminalSingle Mechanical	Size	6L x 14.125W x 48H
Pull Out Switch Cable Entry Overhead Terminal Single Mechanical	Number Of Cutouts	1
Terminal Single Mechanical	Cutout Size	
	Cable Entry	Overhead
Insulation Fiberglass with Resin	Terminal	Single Mechanical
	Insulation	Fiberglass with Resin

Mounting	Surface Mount
Enclosure	G90 Galvanized Steel with Powder Coat Finish
Jaw Quantity	5 Terminal
Bypass Type	Link Bypass
Number of Meter Positions	1 Position
Equipment Ground	Ground Lug
Hub Opening	Twin Small Closing Plates
Line Side Wire Range	14 - 2/0 AWG
Load Side Wire Range	14 - 1/0 AWG
Number Of Receptacles	0

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.