

Catalog Number: Item Description: UPC Code:

MPRV-100-78 100A 4T RT MTR DB PED 784572117570

Brand Name:	Milbank		
Туре:	Ring Type	Meter Socket	
Application:	Meter Soc Center	ket With Main And Load	
Standard:	UL Listed		
Voltage Rating:	Up to 240 Volts Alternating Current		
Amperage Rating:	200 Ampere Continuous		
Phase:	1 Phase		
Frequency Rating:	60 Hertz		
Number Of Cutouts:	1		
Cutout Size:	100 Ampere Main Breaker		
Cable Entry:	Underground		
Terminal:	Double Mechanical Line Side and Single Mechanical Load Side		
Mounting:	Pedestal		
Enclosure:	Type 3R, G90 Galvanized Steel with Powder Coat Finish		
Additional Specifications:		Number of Jaws:4 Terminal	
		Hub Opening and Closing Plate	s:Plain Top
		Equipment Ground:Triplex Grou	ınd



Bypass Provision:No Bypass

Number Positions:1 Position

Utility requirements may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must always be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.



Catalog Number: Item Description: UPC Code:

MPRV-100-78 100A 4T RT MTR DB PED 784572117570

Brand Name:	Milbank		
Туре:	Ring Type	Meter Socket	
Application:	Meter Soc Center	ket With Main And Load	
Standard:	UL Listed		
Voltage Rating:	Up to 240 Volts Alternating Current		
Amperage Rating:	200 Ampere Continuous		
Phase:	1 Phase		
Frequency Rating:	60 Hertz		
Number Of Cutouts:	1		
Cutout Size:	100 Ampere Main Breaker		
Cable Entry:	Underground		
Terminal:	Double Mechanical Line Side and Single Mechanical Load Side		
Mounting:	Pedestal		
Enclosure:	Type 3R, G90 Galvanized Steel with Powder Coat Finish		
Additional Specifications:		Number of Jaws:4 Terminal	
		Hub Opening and Closing Plate	s:Plain Top
		Equipment Ground:Triplex Grou	ınd



Bypass Provision:No Bypass

Number Positions:1 Position

Utility requirements may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must always be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.