



Catalog Number: MPRV-100-78
Item Description: 100A 4T RT MTR DB PED
UPC Code: 784572117570

Brand Name: Milbank
Type: Ring Type Meter Socket
Application: Meter Socket With Main And Load Center
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 Plates:Plain Top
Equipment Ground:Triplex Ground
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: MPRV-100-78
Item Description: 100A 4T RT MTR DB PED
UPC Code: 784572117570

Brand Name: Milbank
Type: Ring Type Meter Socket
Application: Meter Socket With Main And Load Center
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 Plates:Plain Top
Equipment Ground:Triplex Ground
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.