

Catalog Number: Item Description: UPC Code: U9581-RL-QG-BLG-AEP 200A 5T HD BYPS S2 784572706545

| Brand Name: | Milbank |
|--------------------------|--|
| Туре: | Ringless Meter Socket |
| Application: | Meter Socket |
| Standard: | UL Listed |
| Voltage Rating: | 600 Volts Alternating Current |
| Amperage Rating: | 200 Continuous Ampere |
| Phase: | 1 Phase |
| Frequency Rating: | 60 Hertz |
| Number Of Cutouts: | 0 |
| Cable Entry: | Overhead and Underground |
| Terminal: | Lay in Line Side and Lay in Load Side |
| Mounting: | Surface Mount |
| Enclosure: | Type 3R, G90 Galvanized Steel with Powder Coat Finish |
| Additional Specification | ns: Number of Jaws:5 Terminal |



Number of Jaws:5 Terminal
Hub Opening and Closing Plates:Small Hub Opening

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: U9581-RL-QG-BLG-AEP 200A 5T HD BYPS S2 784572706545

| Brand Name: | Milbank |
|--------------------------|--|
| Туре: | Ringless Meter Socket |
| Application: | Meter Socket |
| Standard: | UL Listed |
| Voltage Rating: | 600 Volts Alternating Current |
| Amperage Rating: | 200 Continuous Ampere |
| Phase: | 1 Phase |
| Frequency Rating: | 60 Hertz |
| Number Of Cutouts: | 0 |
| Cable Entry: | Overhead and Underground |
| Terminal: | Lay in Line Side and Lay in Load Side |
| Mounting: | Surface Mount |
| Enclosure: | Type 3R, G90 Galvanized Steel with Powder Coat Finish |
| Additional Specification | ns: Number of Jaws:5 Terminal |



Number of Jaws:5 Terminal
Hub Opening and Closing Plates:Small Hub Opening

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.