

HEAVY DUTY

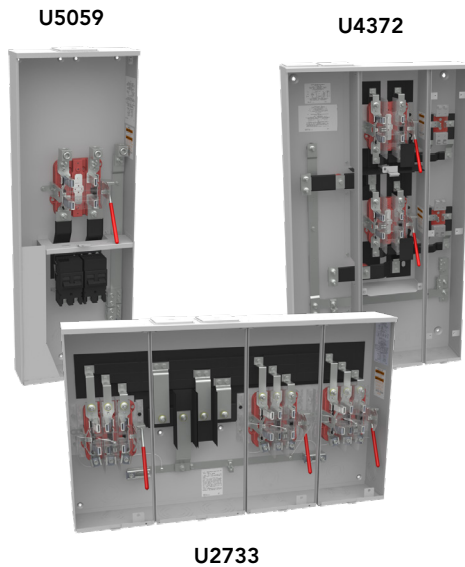
METER SOCKETS

Milbank heavy duty meter sockets have a lever-operated bypass to allow for safe removal of the meter while electricity stays connected—with no power interruption.

Basic Breakdown

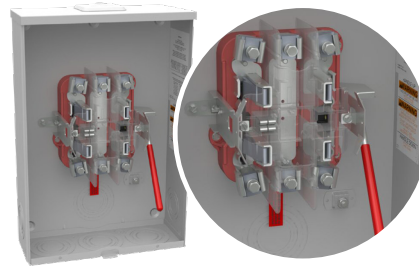
- 100-320 Amps self-contained
- Also available as CT rated 80 Amps
- 600 VAC
- Single phase and three phase
- NEMA 3R enclosure
- UL listed
- Constructed from G90 galvanized steel, aluminum or stainless steel*

**for select products*



Milbank also sells heavy duty meter mains, gang sockets and condo packs available at 240 and 600 VAC.

Bypass is not a disconnect switch. Do not open or close bypass under load unless meter is in place.



Why Heavy Duty

Whether you're concerned about safety or product quality, Milbank heavy duty products have you covered. Utilities are requiring safer products to protect workers in the field. The added safety components boost product performance:

- Lever in the up position places meter in bypass mode
 - Protects from coming into contact with live components
 - Increasingly required by utilities
- Spring-loaded jaw clamping
 - Tighter jaw clamping capability
 - Better electrical connectivity, which produces less heat
- Units up to 200 Amps have molded lay-in lugs
 - Allows for faster wire installation
- 320 Amps units have studded block for mechanical lugs
 - Flexible, can use with single or parallel wires
 - Ideal for going to multiple load centers



Common applications include commercial buildings such as standalone fast food restaurants and salons. More utilities are requiring for residential applications.

Applications

- Commercial
- Industrial
- Residential



Heavy duty lever bypass increasingly approved and required by several utilities nationwide.



Milbank's most popular heavy duty meter sockets:

U4801-XL-5T9

- Ringless
- 600 VAC
- 200 Amps
- Single Phase
- OH/UG
- 5 Terminal
- Lay-in Terminal



U3042-XL-QG-BLG-LIS

- Ringless with barrel lock provision
- 600 VAC
- 200 Amps
- Single Phase
- OH/UG
- 5 Terminal
- Lay-in Terminal



U2594-X

- Ringless side bussed
- 600 VAC
- 320 Amps
- 3/8 studs included
- Three Phase
- OH/UG/Side Wireway
- 7 Terminal



U9551-RXL-QG-AMS

- Ringless
- 600 VAC
- 200 Amps
- Single Phase
- OH/UG
- 5 Terminal
- Lay-in Terminal



U1797-O-K3L-K2L

- Ringless side bussed
- 600 VAC
- 320 Amps
- Single Phase
- UG
- 4 Terminal



U2448-X

- Ringless side bussed
- 600 VAC
- 320 Amps
- 3/8 studs included
- Single Phase
- OH/UG
- 4 Terminal



U2272-RL-5TP-BL

- Ringless with barrel lock provision
- 600 VAC
- 125 Amps
- Single Phase
- OH
- 5 Terminal
- Lay-in Terminal



U9701-RXL

- Ringless
- 600 VAC
- 200 Amps
- Three Phase
- OH/UG
- 7 Terminal
- Lay-in Terminal



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.