

DP&L Approved Meter Sockets Listed by Manufacture and Catalog Number

100 AMPERE, **RESIDENTIAL & COMMERCIAL** OVERHEAD SINGLE PHASE SOCKET

Milbank	# U7487-RL-KK
T & B Anchor	# URS1004B-G-HO
Durham	# UHT-RS101B
Landis & Gyr	# UAT111-OP**
	# UAT111-OPQG
	# UAT111-OPGP
Siemens	# SUAT111-OPQG
	# SUAT111-OPGP
Murray	# RJ193AX
Cutler Hammer	# UHT-RS101BCH
Square D	# UHT-RS101B-SQD
Midwest	# UHT-RS101B-MEP

200 AMPERE, **RESIDENTIAL** OVERHEAD SINGLE PHASE SOCKET

Milbank	# U7021-RL-KK
T & B Anchor	# URS1904B-G-HO
Durham	# UHT-RS203B
	# UHT-RS202B
Landis & Gyr	# UAT317-OP**
	# UAT317-OPQG
	# UAT317-OPGP
Siemens	# SUAT317-OPQG
	# SUAT317-OPGP
	# WRS192CXJ
Murray	# RB198AR
Superior	# RLOTU414A-7435
Cutler Hammer	# UHT-RS203BCH
	# UHT-RS202BCH
Square D	# UHT-RS203B-SQD
	# UHT-RS202B-SQD
Midwest	# UHT-RS203B-MEP
	# UHT-RS202B-MEP

200 AMPERE, **RESIDENTIAL** UNDERGROUND SINGLE PHASE SOCKET

Milbank	# U1980-0-KK
T& B Anchor	# 1URS1804B
Durham	# UHT-RS223A
Landis & Gyr	# UAS877-PP**
	# UAS877-PPZA
	# UAS877-PPGP
Siemens	# SUAS877-PPZA
	# SUAS877-PPGP
Murray	# RL199A
Cutler Hammer	# UHT-RS223ACH
Square D	# UHT-RS223A-SQD
Midwest	# UHT-RS223A-MEP

200 AMPERE, **RESIDENTIAL & COMMERCIAL** SINGLE PHASE SOCKET
WITH BY-PASS LEVER

Milbank	# U9551-RL
T & B Anchor	# U42552-HO/HLO
Durham	# UT-H5213B
Landis & Gyr	# 40405-02**
	# 40405-025
	# 40405-02QG
Siemens	# S40405-025
	# S40405-02QG
Murray	# RH173CR
Cutler Hammer	# UT-H5213BCH
Square D	# UT-H5213B-SQD
Midwest	# UT-H5213B-MEP

NOTE: Single phase services greater than 400 amps will be metered using current transformers.

320 AMPERE, **RESIDENTIAL & COMMERICAL** OVERHEAD SINGLE PHASE SOCKET WITH BY-PASS LEVER (2 HUB OPENING)

Milbank # U1079-DTL

320 AMPERE, **RESIDENTIAL & COMMERICAL** OVERHEAD SINGLE PHASE SOCKET WITH BY-PASS LEVER (1 HUB OPENING)

Milbank # U1079-RRL
Durham # UT-H4300T
Square D # UT-H4300T-SQD
Cutler Hammer # UT-H4300T-CH
Midwest # UT-H4300T-MEP

320 AMPERE, **RESIDENTIAL & COMMERICAL** UNDERGROUND SINGLE PHASE SOCKET WITH BY-PASS LEVER

Milbank # U-1129-0
Landis & Gyr # 48504-92
Siemens # S48504-92
Murray # RK178AH
Durham # UT-H433OU
UT-H4320-9A
UCH344N3T
Cutler Hammer # UT-H433OUCH
UT-H4320-9A-CH
Square D # UT-H433OU-SQD
UT-H4320-9A-SQD
Midwest # UT-H433OU-MEP
UT-H4320-9A-MEP

NOTE: Single phase services greater than 400 amps will be metered using current transformers.

**COMBINATION SOCKETS RESIDENTIAL & COMMERICAL
(METER SOCKETS & BREAKER COMBINATIONS)**

WITH BY-PASS LEVER

Milbank	# U4423-XL-RL-200
	# U4835-X-2/200
Cutler Hammer	# HPC40SHL

**COMBINATION SOCKETS RESIDENTIAL
(METER SOCKETS & BREAKER COMBINATIONS)**

Square D	# RC816F100CH
	# RC816F125CH
	# RC816F150CH
	# RC816F200CH
	# RC2M200SH
Milbank	# U5098-XL-200S-KK
	# U5168-XTL-200-KK

**METER PEDESTALS COMMERICAL
WITH BY-PASS LEVER**

**NOTE: THIS PEDESTAL IS INTENDED TO BE USED FOR SERVICES WHERE
THERE IS NO BUILDING SUCH AS PARKING LOTS.**

Milbank	# CP3B <u>xxxxxxxx</u> AGSP (x's are order specific)
---------	--

3-PHASE 3-WIRE & 3-PHASE 4-WIRE COMMERCIAL METER SOCKETS

125 amp, 5 Terminal, 3-phase 3-wire 120/208 with Horn By-pass...OH/UG

Durham	# UGHT-RS101B
Cutler Hammer	# UGHT-RS101B-CH
Midwest Electric Products	# UGHT-RS101B-MEP
Square D	# UGHT-RS101B-SQD

200 amp, 5 Terminal, 3-phase 3-wire with lever by-pass ...OH/UG

Durham	# UT-H5213B or T
Cutler Hammer	# UT-H5213B or T-CH
Midwest Electric Products	# UT-H5213B or T-MEP
Square D	# UT-H5213B or T-SQD
Milbank	# U9551-RRL

200 amp, 7 Terminal, 3-phase 4-wire with lever by-pass...OH/UG

Durham	# UT-H7213B or T
Cutler Hammer	# UT-H7213B or T-CH
Midwest Electric Products	# UT-H7213B or T-MEP
Square D	# UT-H7213B or T-SQD
Milbank	# U9701-RRL

NOTE: Three phase services greater than 200 amps will be metered using current transformers.

13-Terminal, transformer rated with lever by-pass

NOTE: This socket will be used for both single-phase & three-phase transformer rated services. (Metered using Current Transformers)

Durham	# 1004671
Cutler Hammer	# 1004671-CH
Midwest Electric Products	# 1004671-MEP
Square D	# 1004671-SQD
Milbank	# U4493-XL

DP&L REQUIRMENTS FOR RESIDENTIAL METER CENTERS

These requirements are for Residential Meter Centers that will be used to supply single phase electricity to a multi-tenant building through a DP&L electric meter.

1. The installation and construction of the meter center must comply with all applicable national, state, electric and building codes, as well as the local inspection authority.
2. Meter centers that serve each unit with a 200 amp or smaller service;
 - a. Must have “by-pass horns” at the socket blocks so that the customer’s load can be “cut-through” while the meter is inspected or exchanged.
 - b. Each position must have a “ringless style cover” with a latch style sealing facility.
 - c. Each position must have a permanent tag identifying the unit that it serves.
 - d. The supply section must be separated from the meter section by a barrier. This section must be sealable.
 - e. The top meter must not be any higher than 72 inches to the top of the meter from final grade.
 - f. The bottom meter must not be any lower than 24 inches to the top of the meter from final grade.

**DP&L REQUIREMENTS FOR
RESIDENTIAL/COMMERCIAL SINGLE PHASE
CLASS 320METER CENTERS**

These requirements are for Residential/Commercial Meter Centers that will be used to supply single phase electricity to a multi-tenant building through a DP&L electric meter.

3. The installation and construction of the meter center must comply with all applicable national, state, electric and building codes, as well as the local inspection authority.
4. Meter centers that serve each unit with a 400 amp or smaller service;
 - g. Must have a “lever by-pass” at the socket so that the customer’s load can be “cut-through” while the meter is inspected or exchanged.
 - h. Each position must have “ringless style cover” with a latch style sealing facility.
 - i. Each position must have a permanent tag identifying the unit that it serves.
 - j. The supply section must be separated from the meter section by a barrier. This section must be sealable.
 - k. The top meter must not be any higher than 72 inches to the top of the meter from final grade.
 - l. The bottom meter must not be any lower than 24 inches to the top of the meter from final grade.

NOTE: Single phase services greater than 400 amps will be metered using current transformers.

DP&L REQUIRMENTS FOR COMMERCIAL THREE PHASE METER CENTERS

These requirements are for Commercial Meter Centers that will be used to supply three phase electricity to a multi-tenant building through a DP&L electric meter.

5. The installation and construction of the meter center must comply with all applicable national, state, electric and building codes, as well as the local inspection authority.
6. Meter centers that serve each unit with a 200 amp or smaller service:
 - m. Must have a “lever by-pass” at the socket so that the customer’s load can be “cut-through” while the meter is inspected or exchanged.
 - n. Each position must have “ringless style cover” with a latch style sealing facility.
 - o. Each position must have a permanent tag identifying the unit that it serves.
 - p. The supply section must be separated from the meter section by a barrier. This section must be sealable.
 - q. The top meter must not be any higher than 72 inches to the top of the meter from final grade.
 - r. The bottom meter must not be any lower than 24 inches to the top of the meter from final grade.

NOTE: Three phase services greater than 200 amps will be metered using current transformers.