

SERVICE ENTRANCE - GROUP

Horizontally Ganged, 2-6 Position 100 and 200 Amp, Single Phase, 3 Wire

	Bor						
	PRE	07-01-14	06-94	ER 1-156-A, 12-13-93			
LATEST REVISION: Updated Milbank 200 Amp socket catalog numbers and notes.							
RI	FFR	ENCE: IEC/NEC (Indiar	a Electrical Code/National Electrical (Code) latest edition			
SPECIFICATION:							
1.	GEI	ENERAL:					
	1.1	The trough shall be constructed of galvannealed steel or aluminum alloy and shall be weather- proof and sealable.					
	1.2	Each meter position shall be a ringless type and shall be sealable.					
	1.3 All terminals shall be of a type to accommodate copper or aluminum wire.						
	1.4	Meter socket jaws should be spring reinforced to maintain adequate tension on the meter blades, to prevent beating of the jaws					
	15	to prevent neating of the Jaws. All bussing shall be properly spaced (National Electrical Code, Section 408 56), and/or insulated					
	1.0	from another hot bus or ground. Bussing shall be secured against movement when a socket iaw					
	1.6 Concentric knockouts shall be provided for line, load, and grounding conductors.						
	1.7	The Customer shall sup	oply all troughs, and service entrance of	conduit.			
2.	INS	STALLATION AND MAINTENANCE:					
	2.1	This installation is to conform with the Rules and Requirements of any recognized legal					
		inspection service in effect in the community and satisfactory to the Company.					
	2.2	All wiring and equipment for the overhead service entrance shall be owned, installed and main-					
	23	tailieu by the Custoffiel. The meter trough shall be level and securely mounted to a substantial building, pole or other type					
	2.0	mounting structure satisfactory to the Company					
	2.4	The meter installation shall be adequately grounded in accordance with NIPSCO Standard ER					
		7-500, Grounding.					
	2.5	Each meter socket (inclu- be labeled in a distinctive serve (Apt #, Unit #, et labels at least one inch marking. The location Meters shall not be inse Company will assume no on the meter socket and	uding the inside of the socket), and it's ve, permanent, and legible manner, id c.). The labels must be either engrav high. Felt tip pens and label maker tap itself, shall also be labeled with it's r talled and energized until this identifie o responsibility for the accuracy of matc d main disconnect switch.	respective main disconnect, shall lentifying the location they are to ved nameplates or adhesive-type be are not considered permanent espective identification marking. cation has been completed. The ching premise location as indicated			
	2.6	For underground servic through to a point 18 inc conduit is not to be use	es the conduit for the service conduct hes below final grade to enclose and pr d as a support for the service mountin	ctors shall extend from the meter rotect the service conductors. The g structure.			





SERVICE ENTRANCE - GROUP

Horizontally Ganged, 2-6 Position 100 and 200 Amp, Single Phase, 3 Wire 07-01-15 ER 19-230-I PAGE 3 OF 4

3. APPROVED MANUFACTURERS, 100 AMPERE SOCKET TROUGH:

- 3.1 Each meter position shall be rated at least 100 amperes and sealable.
- 3.2 The main bus shall be rated at least 200 amperes.

COMPANY APPROVED EQUIPMENT

Socket Positions	Manufacturer	Line Connector Cu/Al	Catalog Number
	Durham (Cutler Hammer, Midwest Electrical Products, Square D) (Note 2)	250 KCM	UHT-2R1421C
2	Landis & Gyr (Siemens) (Note 3)	350 KCM	UA2311-OPQG
	Milbank	250 KCM	U8032-XL-KK
	Durham (Cutler Hammer, Midwest Electrical Products, Square D) (Note 2)	250 KCM	UHT-3R1421C
3	Landis & Gyr (Siemens) (Note 3)	350 KCM	UA3311-OPQG
	Milbank	250 KCM	U8033-XL-KK
	Durham (Cutler Hammer, Midwest Electrical Products, Square D) (Note 2)	350 KCM	UHT-4R1431C
4	Landis & Gyr (Siemens) (Note 3)	350 KCM	UA4311-OPQG
	Milbank	350 KCM	U8034-XL-KK
5	Durham (Cutler Hammer, Midwest Electrical Products, Square D) (Note 2)	350 KCM	UHT-5R1431C
	Milbank	350KCM	U8035-XL-KK
6	Durham (Cutler Hammer, Midwest Electrical Products, Square D) (Note 2)	350 KCM	UHT-6R1431C
	Milbank	350 KCM	U8036-XL-KK

- **NOTES:** 1. Contact manufacturer for hub plate or hub size suffix designation as necessary for installation.
 - 2. Durham products will also be marketed by Cutler Hammer, Midwest Electrical Products and Square D using the Durham catalog number except with a -CH, -MEP, or -SQD identifying suffix, and will be identical to the Durham product with the same base catalog number and approved for use in NIPSCO's service territory.
 - 3. Siemens products will have a "S" in front of the Landis & Gyr catalog number and is approved for use in NIPSCO's service territory.

07-01-15 ER 19-230-I PAGE 4 OF 4

SERVICE ENTRANCE - GROUP

Horizontally Ganged, 2-6 Position

100 and 200 Amp, Single Phase, 3 Wire



4. APPROVED MANUFACTURERS, 200 AMPERE SOCKET TROUGH:

- 4.1 Each meter position shall be rated at least 200 amperes and sealable.
- 4.2 The main bus shall be rated at least 300 amperes.

Catalog Line Socket Connect Number Positions or Cu/Al Manufacturer Durham (Cutler Hammer, Midwest 500 KCM UHT-2R2352U Electrical Products, Square D) (Note 2) Landis & Gyr (Siemens) (Note 3) 350 KCM UA2717-YPQG 2 Milbank (Note 4) U1252-X-KK Stud Durham (Cutler Hammer, Midwest 500 KCM UHT-3R2352U Electrical Products, Square D) (Note 2) Landis & Gyr (Siemens) (Note 3) 600 KCM UA3717-YPQG 3 Milbank (Note 4) Stud U1253-X-KK Durham (Cutler Hammer, Midwest 500 KCM UHT-4R2352U Electrical Products, Square D) (Note 2) 2 - 600 Landis & Gyr (Siemens) (Note 3) UA4719-YPQG KCM 4 Milbank (Note 4) Stud U1254-X-KK 2 - 500 Durham (Cutler Hammer, Midwest UHT-5R2392UU Electrical Products, Square D) (Note 2) KCM 2 - 600Landis & Gyr (Siemens) (Note 3) UA5719-KPQG KCM 5 Milbank (Note 4) Stud U1255-X-KK Durham (Cutler Hammer, Midwest 2 - 500 UHT-6R2392UU Electrical Products, Square D) (Note 2) KCM 2 - 600 Landis & Gyr (Siemens) (Note 3) UA6719-KPQG KCM 6 Milbank (Note 4) Stud U1256-X-KK

COMPANY APPROVED EQUIPMENT

NOTES: 1. Contact manufacturer for hub plate or hub size suffix designation as necessary for installation.

- 2. Durham products will also be marketed by Cutler Hammer, Midwest Electrical Products and Square D using the Durham catalog number except with a -CH, -MEP, or -SQD identifying suffix, and will be identical to the Durham product with the same base catalog number and approved for use in NIPSCO's service territory.
- 3. Siemens products will have a "S" in front of the Landis & Gyr catalog number and is approved for use in NIPSCO's service territory.
- Milbank products can be ordered for pedestal installation by adding suffix "K1-PED" to catalog number and ordering TO pedestal raceway "S2291-TO" and extension kit "S2571".