

**DELAWARE ELECTRIC COOPERATIVE, INC. APPROVED METER SOCKET LIST**

**Revised: April 21, 2026**

Description	Eaton	Milbank	Siemens/Talon	Square-D	Generac
Meter pan with integrated automatic transfer switch					RXUW150A3 RXUW200A3
100 Amp w/Horn Bypass & small hub opening - OVH only	UFHTRS101BCH UHTRS101BE	U7487-RL-TG-KK-BLG U7487-RL-KK-BL U7487-YL-KK-CPSB			
100 Amp w/ 1/4" hub, Horn Bypass			UAT111-XPCV		
100 Amp Single Phase Meter Socket, Combination Service Entrance, Ringless, Horn Bypass				RC816F100CH	
200 Amp, Single Phase Meter Socket, Combination Service Entrance, Ringless, Horn Bypass with Breaker Space (see note 1)				RC816F200CH	
200 Amp, 350 MCM Lug w/ Horn Bypass, 4 jaw	UHTRS213CE UHIRS213BCVCH	U7040-XL-QG-KK U7040-RL-KK-DPL U7040-XL-TG-KK			
200 Amp, 350 MCM Lug w/ Horn Bypass, 5 jaw	UTTE5213BCH	U8173-XL-KK-BLG			
200 Amp 4 jaw w/ Horn bypass & Hub Opening			UAT417-XPQG		
200 Amp, 5 jaw, w/ Lever Bypass			44305-02CV		
200 Amp, 350 MCM Lug w/ Horn Bypass, 4 jaw, OVH only			UAT317-0PZA		
200 Amp, 250 MCM Lug w/ Horn Bypass, 4 jaw, OVH only	UFHTRS202BCH/ UHTRS202BCH				
200 Amp, meter combo, top feed only	MBT48B200TSAP				
200 Amp, meter combo	MB816P200STD MB2040P/B200SD MBP200SD / BTSD MBT48B200BTS				
200 Amp 5 jaw, meter combo, breaker disconnect w/ horn bypass			MM0202B1200RJBX		
200 Amp 5 jaw, meter combo load center			MC0816B120RJT2		
320 Amp, single-phase w/ lever bypass, hub cover and stud conn. <b>Lug kits are member's responsibility - see note 2</b>		U1079-X	47604-02CV		
320 Amp, Single Phase Meter Socket, Combination Service Entrance, Ringless, Lever Bypass				QCD400SL	
200 Amp 7 jaw, 3-phase with lever bypass		U4029-X-DPL U7423-RXL U9701-RRL-BLG	44307-01CA 40407-025 (F)		

**NOTE 1:** Part number may change due to number of space and bus provided. For example, (816) means 8 double pole or 16 single pole breakers.

**NOTE 2:** All Lugs are to be sized for 350 MCM or less, unless specified elsewhere. It is the member's responsibility to provide all lug kits to terminate the number of cables per-phase that DEC is extending from the transformer.

**NOTE 3:** Generlink must be approved though application to DEC prior to installation

**NOTE 4:** DEC reserves the right to modify this list at anytime. Members should submit cut-sheets to ensure the meter socket is acceptable before purchase.

**Offset meter pans will not be accepted.**