

Meter Socket Application

Voltage	Service Amps	Phase	Configuration	KW	Form	Landis + Gyr	Milbank	Adders
120/240	100-200	1	3 Wire Direct Socket	Under 50	2S	HQ4	U1773-XL-TG-KK	
120/240	100-200	1	Double 200 Amp	Under 50	2S		U1252-X-KK-K1	
120/240	100-200	1	3 Wire Residential Ped	Under 50	2S		U3358 O KK	
120/240	320	1	3 Wire Direct Socket	Under 50	2S	HQ4D-SW	U1797-X	K1350/K4802
120/240	100-200	1	3 Wire Direct Pedestal	Under 50	2S		U4322-0	
120/240	400	1	3 Wire Overhead 1 CT	Under 75	3S		U7487-RL-TG-KK	5th Term
120/240	400	1	3 Wire UG 2 CT	Under 75	4S	HQ6T	U4490-XL	
120/208	100-200	3	4 Wire Wye	Under 45	16S	HQ7U	U9701-XL	
277/480	100-200	3	4 Wire Wye	Under 75	16S	HQ7U	U9701-XL	
120/208	400-800	3	4 Wire Wye	75-200	9S	HQ13T	U4493-XL	
277/480	200-400	3	4 Wire Wye	75-200	9S	HQ13T	U4493-XL	
120/208	1000 & UP	3	4 Wire Wye	225 & UP	9S	HQ13T	U4493-XL	
277/480	600 & UP	3	4 Wire Wye	225 & UP	9S	HQ13T	U4493-XL	

*** All Residential Meters Must Have Either Horn or Lever Bypass

*** Any Service Requiring a CT Cabinet Must Furnish All Lugs