## Grant County PUD Approved Commercial Industrial Meter Sockets/Bases Revised 20 Sept 2021

Single Phase 100 Amp With or Without Branch Breakers					
Manufacturer		Model Number		Service Type	
Cooper B-Line		114TB-4		Overhead OR Underground	
	Single Pha	se 200 Amp With or Wi	thout Branch	Breakers	
Manufacturer		Model Number		Service Type	
Cooper B-Line		124TB-4		Overhead OR Underground	
Single Phase 400 Amp With Main and/or Branch Breakers					
Manufacturer		Model Number		Service Type	
Cooper B-Line		324N-4		Overhead OR Underground	
Milbank		U3548-X-4		Overhead OR Underground	
Single Phase 401 - 800 Amp With Main and/or Branch Breakers (See Note 2)					
Manufacturer	Model Number	Service Type	CT Enclosure	CT M	lounting Base
Cooper B-Line	12145-5	Overhead OR Underground	244811HRTCT	6019-HA	600≥Service>400
				6019-HE	801≥Service>600
Milbank	UC3435-XL-5	Overhead OR Underground	CT244811-HC		K4797
Manuf	acturer	se 100 Amp With or Without Branch I Model Number		Service Type	
Cooper B-Line		117TB-7		Overhead OR Underground	
Three Phase 200 Amp With or Without Branch Breakers					
Manufacturer		Model Number		Service Type	
Cooper B-Line		127TB-7		Overhead OR Underground	
Siemens		MS27TB		Overhead OR Underground	
Three Phase > 200 Amps With Main and/or Branch Breakers (See Note 3)					
Manufacturer	Model Number	Service Type	CT Enclosure	CT M	lounting Base
Cooper B-Line	121413-13	Overhead OR Underground	364811HRTCT	6067-HA	400≥Service>200
-	12111010	overhead on onderground		6067-HEE	800≥Service>400
Milbank			CT364811-HC		K4798
NOTES:	Grant PLID do	es not allow the use or inst	allation of lever b	V-nass mete	er sockets/bases
2	Grant PUD <b>does not allow</b> the use or installation of lever by-pass meter sockets/bases Grant PUD <u>requires</u> current transformer metering for <b>single phase services over 400</b> <b>Amps</b>				
3	Grant PUD <u>requires</u> current transformer metering for <b>three phase services over 200 Amps</b>				
4	Grant PUD allows 800 Amp single phase current transformer metering with the Cooper B- Line 12146-6 meter socket <b>ONLY IF</b> the 6th jaw is not connected and wiring conforms to a 5 jaw configuration				