

Type of Service		Approved Voltage	Optional Voltage w/Utility Approval
		120/240V 1 PH 3W 4 Terminal	120/208V 1 PH 3W 5 Terminal
100 Amp Socket Only, <b>Overhead</b>	Surface	011	011 w/50365 5 <sup>th</sup> Clip
	Flush	011F	011F w/50365 5 <sup>th</sup> Clip
100 Amp Meter Socket & Circuit Breaker Combination, <b>Overhead</b>	Surface	1M1R	1M1R w/50365 5 <sup>th</sup> Clip
	Flush	1M1RF	1M1RF w/50365 5 <sup>th</sup> Clip
100 Amp Socket Only, <b>Underground</b>	Surface	UG204	UG204 w/50365 5 <sup>TH</sup> Clip
	Flush	UG204F	UG204Fw/50365 5 <sup>TH</sup> Clip
100 Amp Meter Socket & Circuit Breaker Combination, <b>Underground</b>	Surface	U1M1R	U1M1R w/50365 5 <sup>th</sup> Clip
	Flush	U1M1RF	U1M1RF w/50365 5 <sup>th</sup> Clip
200 Amp Socket Only, <b>Overhead</b>	Surface	204	204 w/50365 5 <sup>th</sup> Clip
	Flush	204F	204F w/50365 5 <sup>th</sup> Clip
200 Amp Meter Socket & Circuit Breaker Combination, <b>Overhead</b>	Surface	2M2R	2M2R w/50365 5 <sup>th</sup> Clip
	Flush	2M2RF	2M2RF w/50365 5 <sup>th</sup> Clip
200 Amp Socket Only, <b>Underground</b>	Surface	UG204	UG204 w/50365 5 <sup>th</sup> Clip
	Flush	UG204F	UG204F w/50365 5 <sup>th</sup> Clip

NA: Not Available

**Note:**

This list of approved manufacturer’s meter equipment is indicative of many of the types of equipment that is acceptable but is not an exhaustive list of all possible acceptable versions manufactured by a particular company. The general guidelines to consider when selecting meter equipment not shown is that PacifiCorp:

- Requires EUSERC approved metering equipment
- Requires screw-type meter ring—Aluminum snap rings not allowed
- Requires manual link bypasses--lever bypasses and automatic bypasses not allowed.
- Requires that all non-residential meter sockets shall have manual link bypass or safety socket.
- Requires ANSI detachable type meter socket--no A-base or K-base sockets.
- Requires all sockets shall be ring types--ringless not allowed.
- Allows single and polyphase direct connect sockets up to a maximum of 225 amperes.
- Allows 400 ampere direct connect sockets with manual link bypasses for single phase only.
- Requires that safety sockets be on non-residential services.

**Cooper B-Line**



RESIDENTIAL SERVICES

Type of Service		Approved Voltage	Optional Voltage w/Utility Approval
		120/240V 1 PH 3W 4 Terminal	120/208V 1 PH 3W 5 Terminal
200 Amp Meter Socket & Circuit Breaker Combination, <b>Underground</b>	Surface	U2M2R	U2M2R / KIT 50365
	Flush	U2M2RF	U2M2RF / KIT 50365
400 Amp Socket Only, <b>Overhead</b>	Surface	324N	NA
	Flush	324N w/FK1432	NA
400 Amp Socket Only, <b>Underground</b>	Surface	324C	
	Flush	324C w/FK2432	NA
400 Amp Meter Socket & Circuit Breaker Combination, <b>Underground</b>	Surface	U404MCC	
	Flush	U404MCC/FK2438	NA

NA: Not Available

COMMERCIAL SERVICES

Type of Service		Approved Voltages			Optional Voltages with Utility Approval			
		120/240V 1PH 3W 4 Terminal	120/208V 3PH 4W Wye 7 Terminal	277/480V 3PH 4W Wye 7 Terminal	120/208V 1 PH 3W 5 Terminal	240/480V 1PH 3W 4 Terminal	120/240V 3PH 4W Delta 7 Terminal	240/480V 3PH 4W Delta 7 Terminal
100 Amp Socket Only, <b>Overhead</b>	Surface	114TB	117TB	117TB	114TB w/50365	114TB or U264	117TB	117TB
	Flush	114TBF	117TB w/FK1432	117TB /FK1432	114TBF w/50365	114TBF	117TBF w/FK1432	117TBF w/FK1432
100 Amp Meter Socket & Circuit Breaker Combination, <b>Overhead</b>	Surface	214MTB	217MTB	217MTB MS-15	214MTB w/50365	214MTB MS-15	217MTB	217MTB MS-15
	Flush	214MTBF	U217MTB	217MTBF MS-15	214MTBF w/50365	214MTBF MS-15	217MTBF	217MTBF MS-15
100 Amp Socket Only, <b>Underground</b>	Surface	114TB	117TB	117TB	114TB w/50365	114TB or U264	117TB	117TB
	Flush	114TBF	117TBF w/FK1432	117TBF w/FK1432	114TBF w/50365	114TBF Note1	117TBF w/FK1432	117TBF w/FK1432
100 Amp Meter Socket & Circuit Breaker Combination, <b>Underground</b>	Surface	U214MTB	U217MTB	U217MTB MS-15	U214MTB W/50365	U214MTB MS-15	U217MTB	U217MTB MS-15
	Flush	U214MTBF	U217MTBF	U217MTBF MS-15	U214MTBF W/50365	U214MTBF MS-15	U217MTBF	U217MTBF MS-15

Note 1 : U264 series is not approved

NA: Not Available

**COMMERCIAL SERVICES**

Type of Service		Approved Voltages			Optional Voltages with Utility Approval			
		120/240V 1PH 3W 4 Terminal	120/208V 3PH 4W Wye 7 Terminal	277/480V 3PH 4W Wye 7 Terminal	120/208V 1 PH 3W 5 Terminal	240/480V 1PH 3W 4 Terminal	120/240V 3PH 4W Delta 7 Terminal	240/480V 3PH 4W Delta 7 Terminal
200 Amp Socket Only, <b>Overhead</b>	Surface	124TB	127TB	127TB	124TB w/50365	124TB	127TB	127TB
	Flush	124TBF	127TBF w/FK1430	127TBF w/FK1430	124TBF w/50365	124TBF	127TBF w/FK1430	127TBF w/FK1430
200 Amp Meter Socket & Circuit Breaker Combination, <b>Overhead</b>	Surface	224MTB	227MTB	227MTB MS-15	224MTB w/50365	224MTB MS-15	227MTB	227MTB MS-15
	Flush	224MTBF	227MTBF	227MTBF MS-15	224MTBF w/50365	224MTBF MS-15	227MTBF	227MTBF MS-15
200 Amp Socket Only, <b>Underground</b>	Surface	124TB	127TB	127TB	124TB w/50365 5 <sup>th</sup> Clip	124TB	127TB	127TB
	Flush	124TBF	127TBF w/FK1430	127TBF w/FK1430	124 TBF w/50365 5 <sup>th</sup> Clip	124TBF	127TBF w/FK1430	127TBF w/FK1430
200 Amp Meter Socket & Circuit Breaker, <b>Underground</b>	Surface	U224MTB	U227MTB	U227MTB MS-15	U224MTB W/50365	U224MTB MS-15	U227MTB	U227MTB MS-15
	Flush	U224MTBF	U227MTBF	U227MTBF MS-15	U224MTBF W/50365	U224MTBF MS-15	U227MTBF	U227MTBF MS-15

NA: Not Available

COMMERCIAL SERVICES

Type of Service		Approved Voltages			Optional Voltages with Utility Approval			
		120/240V 1PH 3W 4 Terminal	120/208V 3PH 4W Wye 7 Terminal	277/480V 3PH 4W Wye 7 Terminal	120/208V 1 PH 3W 5 Terminal	240/480V 1PH 3W 4 Terminal	120/240V 3PH 4W Delta 7 Terminal	240/480V 3PH 4W Delta 7 Terminal
400 Amp Socket Only, Overhead	Surface	324N	Not Approved	Not Approved	Not Approved	Not Approved	Not Approved	Not Approved
	Flush	324N w/FK1432						
400 Amp Meter Socket & Circuit Breaker Combination, Underground	Surface	U404MCC	Not Approved	Not Approved	Not Approved	Not Approved	Not Approved	Not Approved
	Flush	U404MCC W/FK2432H						
400 Amp Socket Only, Underground	Surface	324C	Not Approved	Not Approved	Not Approved	Not Approved	Not Approved	Not Approved
	Flush	324C w/FK2432						
400 Amp Meter Socket & Circuit Breaker Combination, Underground	Surface	U404MCC	Not Approved	Not Approved	Not Approved	Not Approved	Not Approved	Not Approved
	Flush	U4042MCC W/FK2438						

NA: Not Available

OUTDOOR BUSSED WIREWAYS

Outdoor Bussed Gutter				
Meter Positions	Ampere Rating	1 PH. 3W Catalog No.	3 PH. 4W Catalog No.	AIC Rating
	400	R1024 HC	R1024 HCC	42,000
	400	R1036 HC	R1036 HCC	42,000
	400	R1048 HD	R1048 HDD	42,000
	400	R1060 HC	R1060 HDD	42,000
	400	R1072 HC	R1072 HEE	42,000
	400		R1096 HCC	42,000
	600	R1036 HD	R1036 HDD	42,000
	600	R1048 HD	R1048 HDD	42,000
	600	R1060 HD	R1060 HDD	42,000
	600	R1072 HD	R1072 HDD	42,000
	600		R1096 HDD	42,000
	600		R10120 HDD	42,000
	800	R1048 HE	R1048 HEE	65,000
	800	R1060 HE	R1060 HEE	65,000
	800	R1072 HE	R1072 HEE	65,000
	800		R1096 HEE	65,000
	800		R10120 HEE	65,000
	1200		R1060 HFF	65,000
	1200		R1072 HFF	65,000
	1200		R1096 HFF	65,000
	1200		R10120 HFF	65,000
	1600		R1072 HGG	65,000
	1600		R1096 HGG	65,000
	1600		R10120HGG	65,000
	2000		R1072 HHH	65,000
	2000		R1096 HHH	65,000
	2000		R10120 HHH	65,000

**Cooper B-Line**

NA: Not Available

Note: All meter sockets require safety sockets with test block bypass.

**TRANSFORMER RATED SERVICES**

(Commercial) Type of Service	Approved Voltages			Optional Voltages w/Utility Approval			
	120/240V 1 PH 3W 6 Terminal	120/208 3 PH 4W Wye 13 Terminal	277/480V 3 PH 4W Wye 13 Terminal	120/240V 3 PH 3W Delta 8 Terminal	240/480V 3 PH 3W Delta 8 Terminal	120/240V 3 PH 4W Delta 13 Terminal	240/480V 3 PH 4W Delta 13 Terminal
20 Amp Socket with Provisions for a Test Switch	12146	121413	121413	12148	12148	121413	121413

The Copper B-Line CT cabinets are approved for use if they include a device which holds the hinged door in the open position at 90 degrees or more. This device is installed in newer production cabinets. Older cabinets in inventory may not have this device and will require a kit (model DSTOPK, UPC: 78205146464) to be installed by the customer before the cabinet is approved.

Customers should contact Cooper B-Line Customer Service department at 1-800-851-7415 for kits.

<b>Current Transformer Mounting Base 50,000 AIC requires two hole compression (crip) connectors Line &amp; Load</b>				
<b>Phase</b>	<b>Voltage</b>	<b>Transformer</b>	<b>Capacity</b>	<b>Catalog No.</b>
1 or 3 PH, 3W	600	2 CT's	800 Amps or Less	6019-HE
1 or 3 PH, 3W	600	2 CT's	800 Amps or Less	6019-HELS Line Side Studs Only
3 PH, 4W	600	3 CT's	800 Amps or Less	6067-HEE
3 PH, 4W	600	3 CT's	800 Amps or Less	6067-HEELS Line Side Studs Only

<b>Current Transformer Mounting Base 50,000 AIC with built in barrel connectors Line &amp; Load Side (hex compression lugs)</b>				
<b>Phase</b>	<b>Voltage</b>	<b>Transformer</b>	<b>Capacity</b>	<b>Catalog No.</b>
1 or 3 PH, 3W	600	2 CT's	800 Amps or Less	6019-HEL
3 PH, 4W	600	3 CT's	800 Amps or Less	6067-HEEL

<b>Current Transformer Cabinet</b>			
<b>Phase</b>	<b>Voltage</b>	<b>Size</b>	<b>Catalog No.</b>
1 or 3 PH, 3W	600	24x48x11	244811HRTCT
3 PH, 4 W	600	36x48x11	364811HRTCT

**Cooper B-Line**

<b>Bussed Termination Enclosures</b>		
<b>Service Amperage</b>	<b>All Single Phase Services</b>	<b>All Three Phase Services</b>
0 – 200 Amp	R9000B	R9000BB
201 – 400 Amp	R9000C	R9000CC
401 – 800 Amp	R9000E	R9000EE
801 – 1200 Amp	R9000F	R9000FF

<b>Underground Termination Enclosure</b>				
<b>Service</b>	<b>Amps</b>	<b>Volts</b>	<b>A.I.C. Rating</b>	<b>Catalog No.</b>
1 or 3 PH, 3W	400	600	42 k	P9000CL
3 PH, 4W	400	600	42 k	R9000CCL
1 or 3 PH, 3W	800	600	65 k	R9000EL
3 PH, 4W	800	600	65 k	R9000EEL
1 or 3 PH, 3W	1200	600	65 k	R9000FL
3 PH, 4W	1200	600	65 k	R9000FFL