

I-Line™ Standard Components and Accessories

Table 12.16: Standard Components—Aluminum

Aluminum		G PH PH PH N		G PH PH PH N		G PH PH PH N		G PH PH PH N		G PH PH PH N	
Number of Poles and Voltage	Rating (A)	10'-0" Length	6'-0" Length	Front Elbow <sup>[1]</sup>	Top Elbow <sup>[1]</sup>	Plug-In Tee	Plug-In Tap Box				
		Catalog No.	Catalog No.	Catalog No.	Catalog No.	Catalog No.	Catalog No.				
3Ø3W	225	AP30210	AP3026	AP302LF ( )	AP302LT ( )	PTT23W	PTB302				
	400	AP30410	AP3046	AP304LF ( )	AP304LT ( )	PTT33W	PBTB306				
	600	AP30610	AP3066	AP306LF ( )	AP306LT ( )	PTT43W	PBTB306				
3Ø4W	225	AP50210	AP5026	AP502LF ( )	AP502LT ( )	PTT24W	PTB502				
	400	AP50410	AP5046	AP504LF ( )	AP504LT ( )	PTT34W	PBTB506				
	600	AP50610	AP5066	AP506LF ( )	AP506LT ( )	PTT44W	PBTB506				
3Ø3W + Integral Ground Bus	225	AP302G10	AP302G6	AP302GLF ( )	AP302GLT ( )	PTT23WG	PTB302G				
	400	AP304G10	AP304G6	AP304GLF ( )	AP304GLT ( )	PTT33WG	PBTB306G				
	600	AP306G10	AP306G6	AP306GLF ( )	AP306GLT ( )	PTT43WG	PBTB306G				
3Ø4W + Integral Ground Bus	225	AP502G10	AP502G6	AP502GLF ( )	AP502GLT ( )	PTT24WG	PTB502G				
	400	AP504G10	AP504G6	AP504GLF ( )	AP504GLT ( )	PTT34WG	PBTB506G				
	600	AP506G10	AP506G6	AP506GLF ( )	AP506GLT ( )	PTT44WG	PBTB506G				

Table 12.17: Standard Components—Copper

Copper		G PH PH PH N		G PH PH PH N		G PH PH PH N		G PH PH PH N		G PH PH PH N	
Number of Poles and Voltage	Rating (A)	10'-0" Length	6'-0" Length	Front Elbow <sup>[1]</sup>	Top Elbow <sup>[1]</sup>	Plug-In Tee	Plug-In Tap Box				
		Catalog No.	Catalog No.	Catalog No.	Catalog No.	Catalog No.	Catalog No.				
3Ø3W	225	CP30210	CP3026	CP302LF ( )	CP302LT ( )	PTT23W	PTB302				
	400	CP30410	CP3046	CP304LF ( )	CP304LT ( )	PTT33W	PBTB306				
	600	CP30610	CP3066	CP306LF ( )	CP306LT ( )	PTT43W	PBTB306				
3Ø4W	225	CP50210	CP5026	CP502LF ( )	CP502LT ( )	PTT24W	PTB502				
	400	CP50410	CP5046	CP504LF ( )	CP504LT ( )	PTT34W	PBTB506				
	600	CP50610	CP5066	CP506LF ( )	CP506LT ( )	PTT44W	PBTB506				
3Ø3W + Integral Ground Bus	225	CP302G10	CP302G6	CP302GLF ( )	CP302GLT ( )	PTT23WG	PTB302G				
	400	CP304G10	CP304G6	CP304GLF ( )	CP304GLT ( )	PTT33WG	PBTB306G				
	600	CP306G10	CP306G6	CP306GLF ( )	CP306GLT ( )	PTT43WG	PBTB306G				
3Ø4W + Integral Ground Bus	225	CP502G10	CP502G6	CP502GLF ( )	CP502GLT ( )	PTT24WG	PTB502G				
	400	CP504G10	CP504G6	CP504GLF ( )	CP504GLT ( )	PTT34WG	PBTB506G				
	600	CP506G10	CP506G6	CP506GLF ( )	CP506GLT ( )	PTT44WG	PBTB506G				

Table 12.18: Common Accessories

Ampere Rating		Hanger <sup>[2]</sup>				End Closure	Wall Flange	Floor Flange
Aluminum	Copper	Flatwise	Vertical	Edgewise	Seismic	Catalog No.	Catalog No.	Catalog No.
225	225	HP2F	HP2V	HP3E	HP2SH	ACP2EC	ACP2WF	ACP2FF
400	400	HP3F	HP3V	HP3E	HP3SH	ACP3EC	ACP3WF	ACP3FF
—	600	HP3F	HP3V	HP3E	HP3SH	ACP3EC	ACP3WF	ACP3FF
600	—	HP5F	HP4V	HP5E	HP5SH	ACP4EC	ACP4WF	ACP4FF

[1] Add "I" for inside elbow; add "O" for outside elbow.

[2] For seismic applications, seismic hangers must be used with horizontal mount flatwise or edgewise busway. Vertical mount busway may use standard fixed or spring hangers.