

Busway Power Distribution

BD® Plug-In (225 — 1600 Ampere)

Selection

225–1600 Amperes

Cable Tap Box		End Closure	Hangers ^③
End ^① Catalogue Number	Center ^② Catalogue Number	Catalogue Number	Catalogue Number

Aluminum

3 Phase, 3 Wire

600V or Less

EBA302	CBA302	ECP6	BDH10
EBA304	CBA304	ECP6	
EBA306	CBA306	ECP10	
EBA308	CBA308	ECP10	
EBA310	CBA310	ECA10	BDH12
EBA312	CBA312	ECA10	

3 Phase, 4 Wire — Full Capacity Neutral

277/480V

EBA4024	CBA4024	ECP6	BDH10
EBA4044	CBA4044	ECP6	
EBA4064	CBA4064	ECP10	
EBA4084	CBA4084	ECA8	BDH12
EBA4104	CBA4104	ECA10	BDH12
EBA4124	CBA4124	ECA10	

Copper

3 Phase, 3 Wire

600V or Less

ETB302	CTB302	ECP6	BDH10
ETB304	CTB304	ECP6	BDH10
ETB306	CTB306	ECP6	
ETB308	CTB308	ECP10	
ETB310	CTB310	ECP10	BDH10
ETB313	CTB313	ECA10	BDH12
ETB316	CTB316	ECA10	

3 Phase, 4 Wire — Full Capacity Neutral

277/480V

ETB4024	CTB4024	ECP6	BDH10
ETB4044	CTB4044	ECP6	BDH10
ETB4064	CTB4064	ECP6	
ETB4084	CTB4084	ECA8	BDH12
ETB4104	CTB4104	ECA8	BDH12
Rod-Hanger Adaptor Packaged 10 per carton (optional)			UJ100

Fusible Feed-In Switch^④

Rating		3 Phase, 3 Wire	3 Phase, 4 Wire
Volts	Amperes	Catalogue Number ^⑤	Catalogue Number ^⑤
240 AC or 250 DC	400	FTS3042	FTS4042
	600	FTS3062	FTS4062
600 AC	400	FTS3046	FTS4046
	600	FTS3066	FTS4066

①Includes busway stub. Total length added to run is 2' for 225A and 400A aluminum or 225A–600A copper; 3' for all others. Box is designed to connect to offset bus-bar ends. When it is to be connected to straight bus-bar ends, adaptor will be furnished upon request.
②Must be factory-assembled to busway. Complete device includes 10' busway. For aluminum catalogue number, change "ABD" to "CBA" for copper change "BDP" to "CTB".

③Two hangers included free of charge with each busway section, elbow, tee and cross.
④The FTS is designed to connect to the offset bus bar ends. Arrangements contrary to this must be specified.
⑤When ordering the fusible feed-in switch, add to the catalogue number "-C" for use with copper and "-A" for use with aluminum busway.

