Busway Power Distribution

BD® Plug-In (225 — 1600 Ampere)

Selection

225-1600 Amperes

Cable Tap Box		End Closure	Hangers [®]
End [®] Catalogue Number	Center [©] Catalogue Number	Catalogue Number	Catalogue Number

Aluminum

3 Phase, 3 Wire 600V or Less

•			
EBA302	CBA302	ECP6	
EBA304	CBA304	ECP6	BDH10
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		
EBA4044	CBA4044	ECP6	BDH10	
EBA4064	CBA4064	ECP10		
EBA4084	CBA4084	ECA8	BDH12	
EBA4104	CBA4104	ECA10	BDH12	
EBA4124	CBA4124	ECA10	DUNIZ	

Copper

3 Phase, 3 Wire

600V or Less

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

3 Phase, 4 Wire — Full Capacity Neutral

27	7/	4	2	n	V
~/	,,,	_	v	v	w

ETB4024	CTB4024	ECP6	BDH10
ETB4044	CTB4044	ECP6	PDU40
ETB4064	CTB4064	ECP6	BDH10
ETB4084	CTB4084	ECA8	BDH12
ETB4104	CTB4104	ECA8	BDH12
Rod-Hanger Adaptor Packaged 10 per carton (optional)			

Fusible Feed-In Switch[®]

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

[®]When ordering the fusible feed-in switch, add to the catalogue number "-C" for use with copper and "-A" for use with aluminum busway.



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.

[®]Must be factory-assembled to busway. Complete device includes 10' busway. For aluminum catalogue number, change "ABD" to "CBA" for copper change "BDP" to "CTB".

[®]Two hangers included free of charge with each busway section, elbow, tee and cross.

The FTS is designed to connect to the offset bus bar ends. Arrangements contrary to this must be specified.