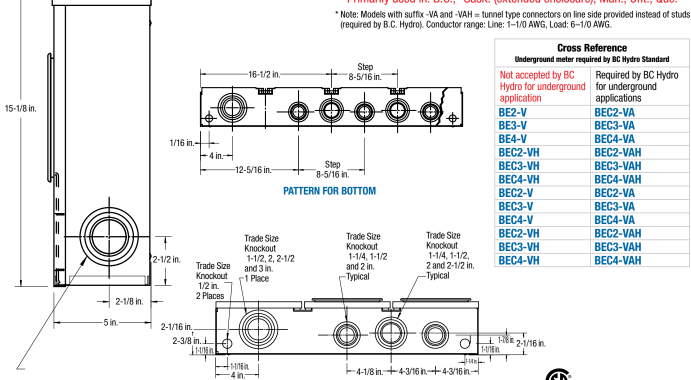


BEC Series

200 A (Main Lugs) 600 V; Multiple Position -100 A per Position Stud Type

Product Specifications

- Conductor range: Line: 1/2 in. studs supplied, Load: 6-1/0 AWG
- Aluminum tunnel type connectors load side; stud 1/2 in. line side
- For underground service only
- Factory prebussed from main lugs to each position
- · Supplied with screw type rings
- Weatherproof Type 3R enclosure
- Primarily used in: B.C., *Sask. (extended enclosure), Man., Ont., Que.



Underground meter required by BC Hydro Standard				
Not accepted by BC Hydro for underground application	Required by BC Hydro for underground applications			
BE2-V	BEC2-VA			
BE3-V	BEC3-VA			
BE4-V	BEC4-VA			
BEC2-VH	BEC2-VAH			
BEC3-VH	BEC3-VAH			
BEC4-VH	BEC4-VAH			
BEC2-V	BEC2-VA			
BEC3-V	BEC3-VA			
BEC4-V	BEC4-VA			
BEC2-VH	BEC2-VAH			
BEC3-VH	BEC3-VAH			
BEC4-VH	BEC4-VAH			

Approved for copper or aluminum

Cat. No. Meter Position		Mater Position	D	Dimensions (in.)			Weight Each	
		Meter Position	Н	W	D	lb.	kg	
4 JAW								
LEFT-HAND ENTRY	RIGHT-HAND ENTRY							
BEC2-V	BEC2-VH	2 position	45.4/0	24-3/16	5	27	12.2	
BEC2-VA*	BEC2-VAH	2 position c/w connector (tunnel type)	15-1/8					
BEC2-VE*	BEC2-VEH	2 position extended enclosure	20-1/16					
BEC3-V	BEC3-VH	3 position	15-1/8	33-1/8		35	15.9	
BEC3-VA*	BEC3-VAH	3 position c/w connector (tunnel type)	13-1/0					
BEC3-VE*	_	3 position extended enclosure	20-1/16					
BEC4-V	BEC4-VH	4 position	15-1/8 20-1/16	41-7/16		43	19.5	
BEC4-VA*	BEC4-VAH	4 position c/w connector (tunnel type)						
BEC4-VE*	_	4 position extended enclosure						
BEC5-V	BEC5-VH	5 position	15 1/0	49-3/8		51	23.1	
BEC6-V	BEC6-VH	6 position	15-1/8	57-5/8		59	26.8	



