

## BE2 Series

200 A (main lugs) 600 V; multiple position – horizontal 100 A per position

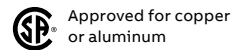


BE6-V

NOTE: Supply from an underground network often requires use of stud type connector. Consult your local utility.

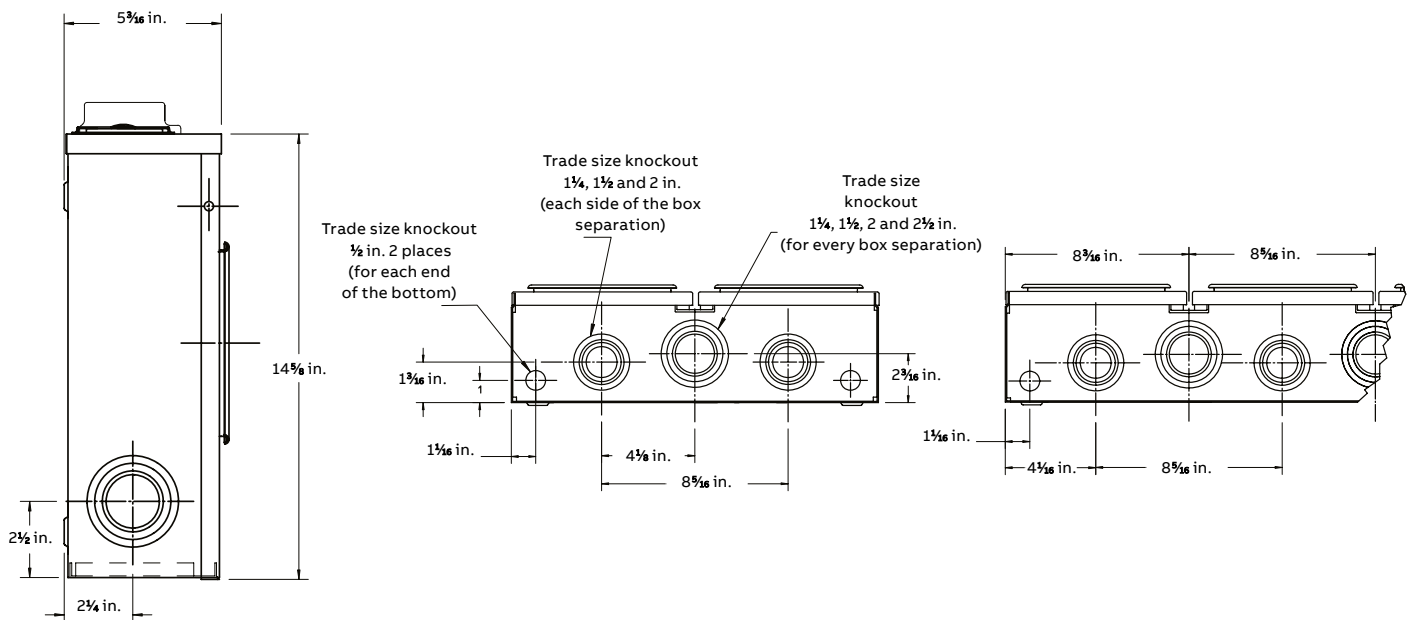
### Product specifications

- Conductor range: line: 6 AWG–250 kcmil, load: 6–1/0 AWG
- Aluminum tunnel type connectors for both line and load sides
- Factory prebussed from main lugs to each position
- Combination overhead-underground supplied with hub opening closure plate for underground service
- Hubs to be ordered separately (refer to pages 57–58)
- Supplied with screw type rings
- Weatherproof Type 3R enclosure
- Primarily used in: All provinces



Cat. no.	Meter position	Dimensions (in.)			Weight each	
		H	W	D	lb	kg
<b>4 Jaw</b>						
<b>Left-hand entry</b>	<b>Right-hand entry</b>					
BE2-V	BE2-VH	2 position	14 <sup>5</sup> / <sub>8</sub>	16 <sup>1</sup> / <sub>2</sub>	5 <sup>3</sup> / <sub>16</sub>	18    8.1
BE3-V	BE3-VH	3 position	14 <sup>5</sup> / <sub>8</sub>	24 <sup>13</sup> / <sub>16</sub>	5 <sup>3</sup> / <sub>16</sub>	26    11.8
BE4-V	BE4-VH	4 position	14 <sup>5</sup> / <sub>8</sub>	33 <sup>3</sup> / <sub>8</sub>	5 <sup>3</sup> / <sub>16</sub>	34    15.4
BE5-V	BE5-VH	5 position	14 <sup>5</sup> / <sub>8</sub>	41 <sup>7</sup> / <sub>16</sub>	5 <sup>3</sup> / <sub>16</sub>	42    19.0
BE6-V	BE6-VH	6 position	14 <sup>5</sup> / <sub>8</sub>	49 <sup>3</sup> / <sub>4</sub>	5 <sup>3</sup> / <sub>16</sub>	50    22.7
<b>Factory-installed accessories</b>						
Include:	-5					5 <sup>th</sup> jaw, standard capacity, 9 o'clock position

### Diagrams



## BEC Series

200 A (main lugs) 600 V; multiple position – 100 A per position stud type

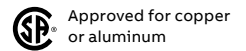


BEC2-V

### Product specifications

- Conductor range: line: ½ in. studs supplied, load: 6–1/0 AWG
- Aluminum tunnel type connectors load side; stud ½ 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.



Cat. no.	Meter position	Dimensions (in.)			Weight each		
		H	W	D	lb	kg	
<b>4 Jaw</b>							
<b>Left-hand entry</b>		<b>Right-hand entry</b>					
BEC2-V	BEC2-VH	2 position	15 <sup>3</sup> / <sub>16</sub>	24 <sup>3</sup> / <sub>16</sub>	5	27	12.2
BEC2-VA*	BEC2-VAH	2 position comes with connector (tunnel type)	15 <sup>3</sup> / <sub>16</sub>	24 <sup>3</sup> / <sub>16</sub>	5	27	12.2
BEC2-VE*	BEC2-VEH	2 position extended enclosure	20 <sup>1</sup> / <sub>16</sub>	24 <sup>3</sup> / <sub>16</sub>	5	27	12.2
BEC3-V	BEC3-VH	3 position	15 <sup>3</sup> / <sub>16</sub>	33 <sup>3</sup> / <sub>16</sub>	5	35	15.9
BEC3-VA*	BEC3-VAH	3 position comes with connector (tunnel type)	15 <sup>3</sup> / <sub>16</sub>	33 <sup>3</sup> / <sub>16</sub>	5	35	15.9
BEC3-VE*	–	3 position extended enclosure	20 <sup>1</sup> / <sub>16</sub>	33 <sup>3</sup> / <sub>16</sub>	5	35	15.9
BEC4-V	BEC4-VH	4 position	15 <sup>3</sup> / <sub>16</sub>	41 <sup>7</sup> / <sub>16</sub>	5	43	19.5
BEC4-VA*	BEC4-VAH	4 position comes with connector (tunnel type)	15 <sup>3</sup> / <sub>16</sub>	41 <sup>7</sup> / <sub>16</sub>	5	43	19.5
BEC4-VE*	–	4 position extended enclosure	20 <sup>1</sup> / <sub>16</sub>	41 <sup>7</sup> / <sub>16</sub>	5	43	19.5
BEC5-V	BEC5-VH	5 position	15 <sup>3</sup> / <sub>16</sub>	49 <sup>9</sup> / <sub>16</sub>	5	51	23.1
BEC6-V	BEC6-VH	6 position	15 <sup>3</sup> / <sub>16</sub>	57 <sup>9</sup> / <sub>16</sub>	5	59	26.8
<b>Factory installed accessories</b>							
Include:	-5	5 <sup>th</sup> jaw, standard capacity, 9 o'clock position					

\* Note: Models with suffix -VA and -VAH = tunnel type connectors on line side provided instead of studs (required by B.C. Hydro). Conductor range: line: 1–1/0 AWG, load: 6–1/0 AWG.

### Cross reference

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

### Diagrams

