BD2 Series

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

Product specifications

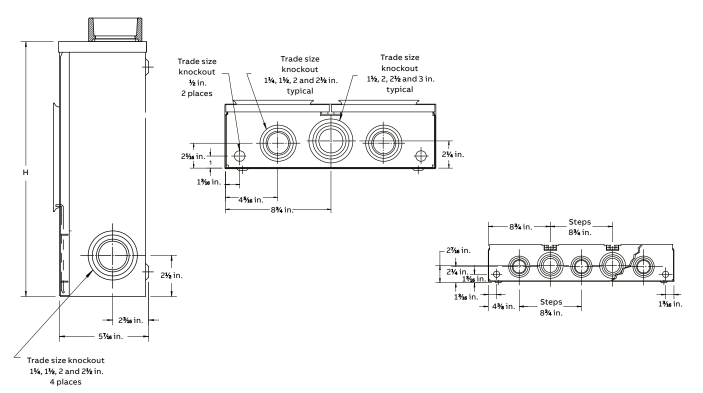
- Conductor range: line: 6 AWG-250 kcmil, load: 6 AWG-250 kcmil
- Aluminum tunnel type connectors for both load and line sides
- Factory prebussed from main lugs to each position
- Supplied with hub opening closure plate for underground service
- · Combination overhead underground
- · Supplied with screw type rings
- Weatherproof Type 3R enclosure
- Primarily used in: All provinces



Approved for copper or aluminum

					Dimensio	ns (in.)	Weig	ht each
	Cat. no.		Meter position	Н	W	D	lb	kg
BD2-V	4 Jaw							
	Left-hand entry	Right-hand entry						
	BD2-V	BD2-VH	2 position	15½	171/2	57/16	23	10.4
	BD3-V	BD3-VH	3 position	15½	26 ½	5 ½ 16	35	15.9
一种一种	BD4-V	BD4-VH	4 position	151/2	35	5 7/16	47	21.3
	BD2-VBC	BD2-VBCH	2 position for British Columbia	20	171/2	5 7⁄16	27	12.2

Diagrams

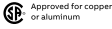


BDA2-V Series

200 A (main lugs) 600 V; multiple position with blank compartment 200 A per position

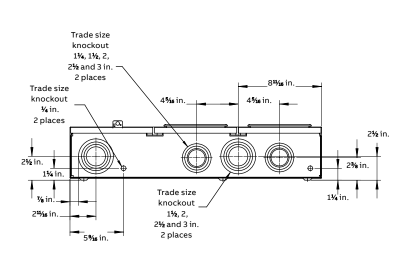
Product specifications

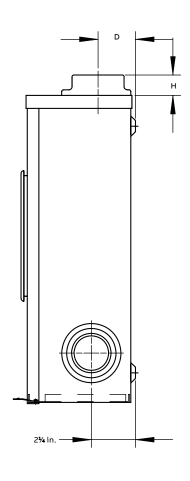
- Conductor range: line: 6 AWG-250 kcmil, load: 6 AWG-250 kcmil
- · Aluminum tunnel type connectors for load side
- · Combination overhead and underground
- Hub opening closure plate for underground service
- Supplied with screw type rings
- Weatherproof Type 3R enclosure
- Primarily used in: Ontario only



	·			Dimensions (in.)			Weight each	
	Cat. no.		Meter position	Н	w	D	lb	kg
BDA2-V	4 Jaw							
	Left-hand entry	Right-hand entry						
	BDA2-V	BDA2-VH	2 position	15 %	26 ¾16	51/4	31	14.6

Diagrams





BDC Series

200 A (main lugs) 600 V; stud type multiple position with blank compartment 200 A per position



— For use in all provinces



Cat. no.			Dimensions (in.)			Weight each		
Left-hand entry	Right-hand entry	Meter position		w	D	lb	kg	
4 Jaw								
BDC2-V	BDC2-VH	2 position	15 %	261/4	5 1 /4	30	13.6	
BDC3-V	BDC3-VH	3 position	15 %	35	51/4	42	19.0	
BDC4-V	BDC4-VH	4 position	15%	43¾	51/4	54	24.5	

Locking system outside meter section.

For use in British Columbia



Trade size

Cat. no.			Dimer	sions (in.)		Weight each		
Left-hand entry	Right-hand entry	Meter position	н	W	D	lb	kg	
4 Jaw								
BDC2-VAILBC	BDC2-VAHILBC	2 position	203/4	261/4	51/4	30	13.6	
BDC3-VAILBC	BDC3-VAHILBC	3 position	203/4	35	51/4	42	13.6	
BDC4-VAILBC	BDC4-VAHILBC	4 position	203/4	431/4	5 1 /4	54	19.0	

Locking system inside meter section, comes with tunnel type connector on line side.

Product specifications

- Conductor range: line: single ½ in. studs to accommodate compression lugs (supplied by utility), load: 6 AWG-250 kcmil
- Aluminum tunnel type connectors for load sides
- · For underground service only
- Factory prebussed from main lugs to each position
- Supplied with screw type sealing rings
- Weatherproof Type 3R enclosure
- · Primarily used in: All provinces

For use in Quebec



Cat. no.			Dimensions (in.)			Weight each		
Left-hand entry	Right-hand entry	Meter position	н	w	D	lb	kg	
4 Jaw								
BDC2-VIL	BDC2-VHIL	2 position	15%	261/4	5 1 /4	30	13.6	
BDC3-VIL	BDC3-VHIL	3 position	15 %	35	5 ½	42	19.0	
BDC4-VIL	BDC4-VHIL	4 position	15 %	43 ¾	51/4	54	24.5	

Locking system inside meter section.

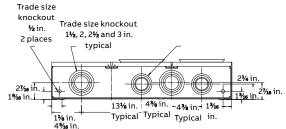
For use in Ontario

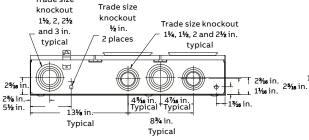


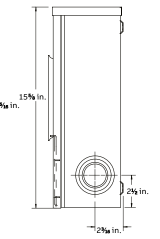
Cat. no.			Dimension	ns (in.)) Weight ea		
Left-Hand Entry	Meter Position	н	W	D	lb	kg	
5 Jaw							
BDC2-5V	2 position	233/8	26 1 /4	5 5/16	30	13.6	
BDC3-5V	3 position	233/8	35	5 ½ 16	42	19.0	
BDC4-5V	4 position	23 %	43¾	5 5/16	54	24.5	

Locking system outside meter section.

Diagrams







Note: Pattern for bottoms. Left-hand entry is shown. For right-hand entry, unit is manufactured symmetrically with hub openings, knockouts for line connectors on right side.