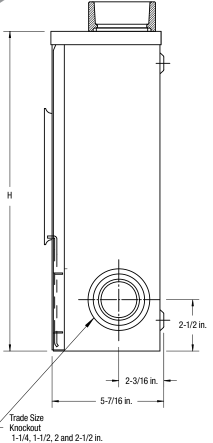


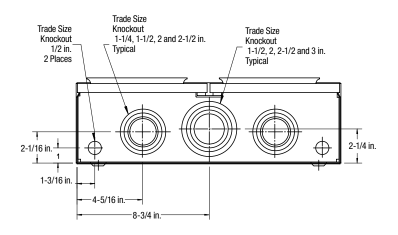
BD2 Series

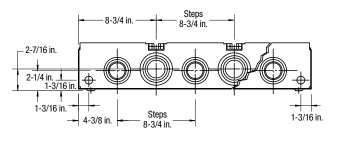
200 A (Main Lugs) 600 V; Multiple Position – 200 A per Position

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







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

Approved for copper or aluminum

Cat. No.		Meter Position	D	Dimensions (in.)			Weight Each	
		Weter Position	Н	H W		lb.	kg	
4 JAW								
LEFT-HAND ENTRY	RIGHT-HAND ENTRY							
BD2-V	BD2-VH	2 position		17-1/2	5-7/16	23	10.4	
BD3-V	BD3-VH	3 position	15-1/2	26-1/4		35	15.9	
BD4-V	BD4-VH	4 position		35		47	21.3	
BD2-VBC	_	2 position for British Columbia	20	17-1/2		27	12.2	



BDA2-V Series

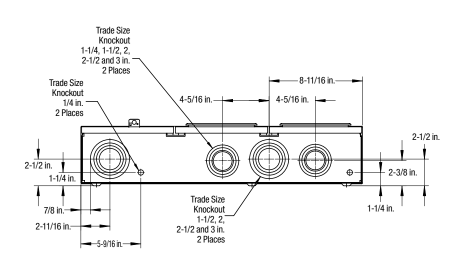
200 A (Main Lugs) 600 V; Multiple Position with Blank Compartment 200 A per position

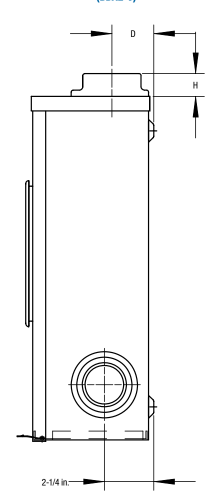
Product Specifications

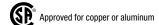
- Conductor range: Line: 6 AWG-250 kcmil, Load: 6 AWG-250 kcmil
- Aluminum tunnel type connectors for load side
- · Combination overhead and underground
- · Hub opening closure plate for underground service
- · Supplied with screw type rings
- Weatherproof Type 3R enclosure
- · Primarily used in: Ontario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



(BDA2-V)



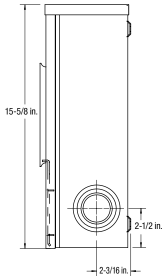


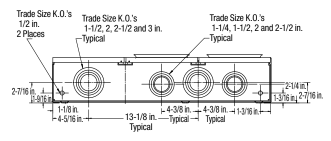


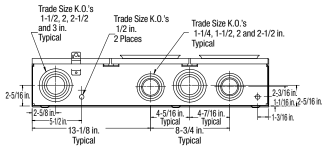
Cat. No.		Meter Position	D	imensions (i	Weight Each		
		Meter Position	H W D		lb.	kg	
4 JAW							
LEFT-HAND ENTRY	RIGHT-HAND ENTRY						
BDA2-V	BDA2-VH	2 position	15-5/8	26-3/16	5-1/4	31	14.6











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.

BDC Series

200 A (Main Lugs) 600 V; Stud Type Multiple Position with Blank Compartment 200 A per Position

Product Specifications

- Conductor Range: Line: Single 1/2 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 All Provinces



Approved for copper or aluminum

Cat. No.		Meter	Dimensions (in.)			Weight Each		
Left-Hand Right-Hand Entry Entry		Position	Н	W	D	lb.	kg	
4 JAW								
BDC2-V	BDC2-VH	2 position	15-5/8	26-1/4		30	13.6	
BDC3-V	BDC3-VH	3 position		35	5-1/4	42	19.0	
BDC4-V	BDC4-VH	4 position		43-3/4		54	24.5	

Locking system outside meter section.

For use in Quebec



Approved for copper or aluminum

Cat. No.		Meter	Dimensions (in.)			Weight Each		
Left-Hand Right-Hand Entry		Position	Н	W	D	lb.	kg	
4 JAW								
BDC2-VIL	BDC2-VHIL	2 position	15-5/8	26-1/4		30	13.6	
BDC3-VIL	BDC3-VHIL	3 position		35	5-1/4	42	19.0	
BDC4-VIL	BDC4-VHIL	4 position		43-3/4		54	24.5	

Locking system inside meter section.

For use in British Colombia



Approved for copper or aluminum

Cat. No.			Dimensions (in.)			Weight Each		
Left-Hand Right-Hand Entry		Meter Position H		w	D	lb.	kg	
4 JAW								
BDC2-VAILBC BDC2-VAHILBC		2 position		26-1/4	F 4/4	20	10.0	
BDC3-VAILBC	BDC3-VAHILBC	3 position	20-3/4	20-1/4	J-1/4	30	13.6	
BDC4-VAILBC	BDC4-VAHILBC	4 position		35		42	19.0	

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





BS4 Series

400 A (Main Lugs) 600 V; Multiple Position with Blank Compartment 200 A per Position

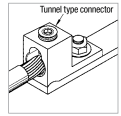
Product Specifications

- Conductor range: Line: Dual rated connectors for 1 x 4 AWG-600 kcmil or 2 x 1/0 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
- · Combination overhead-underground
- Supplied with hub opening closure plate for underground service
- Larger hub opening requires use of 3 in., 3-1/2 in. or 4 in. hubs unless BS052 adapter plate is used
- Supplied with screw type rings
- · Weatherproof Type 3R enclosure

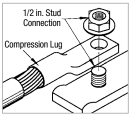
5-5/16 in.-

· Primarily used in: All provinces

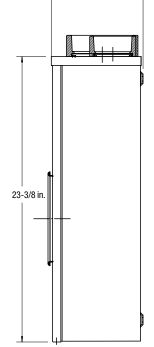


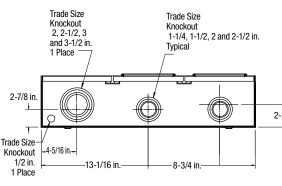


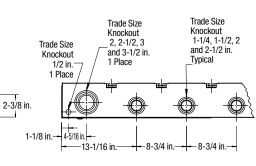
TUNNEL TYPE CONNECTOR TERMINATION LOAD AND LINE



COMPRESSION LUG TERMINATION (WITH STUD CONNECTION) 500 KCMIL MAX. UNDERGROUND APPLICATION COMPRESSION CONNECTOR SUPPLIED BY UTILITY.









Approved for copper or aluminum

Cat. No.		Mateu Position		Dimensions (in.)			Weight Each	
		Meter Position	Н	D	lb.	kg		
4 JAW								
LEFT-HAND ENTRY	RIGHT-HAND ENTRY							
BS42-V	BS42-VH	2 position		26-1/4		45	20.4	
BS43-V	BS43-VH	3 position		35		59	26.8	
BS44-V	BS44-VH	4 position	23-3/8	43-3/4	5-5/16	73	33.1	
BS45-V	BS45-VH	5 position		52-1/2		87	39.5	
BS46-V	BS46-VH	6 position		61-1/4		101	45.9	