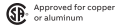
BQ2 Series

200 A 600 V; standard enclosure

Product specifications

- Conductor range: 6 AWG-250 kcmil
- Aluminum tunnel type connectors for both load
- For overhead, underground and combination overhead/underground
- Supplied with screw type ring
- Weatherproof Type 3R enclosure
- Primarily used in: All provinces

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

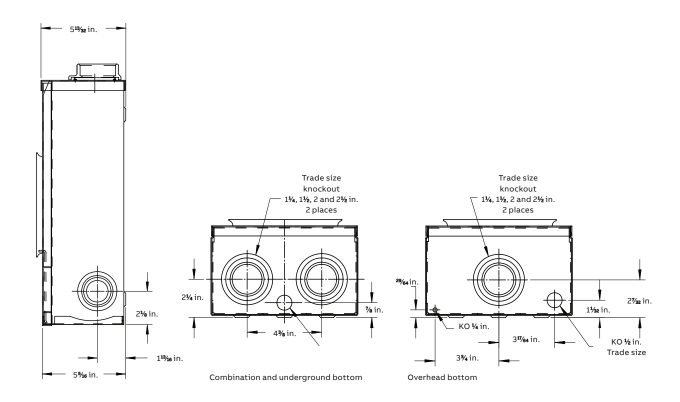




			Dimensio	ns (in.)	Weigh	t each
Cat. no	Description	Н	W	D	lb	kg
4 Jaw				,		
BQ2-V	Overhead, hub opening	15%	847/64	5 ¹³ / ₃₂	12	5.4
BQ2-VGN	Overhead opening comes with ground lug on neutral	15%	8 ⁴⁷ / ₆₄	5 ¹³ / ₃₂	12	5.4
BQ2-VGN-CR	Overhead comes with ground lug on neutral, corrosion resistant	15 %	8 ⁴⁷ / ₆₄	5 ¹³ / ₃₂	12	5.4
BQ2-1 1/2 V	Overhead, hub opening, comes with 1½ in. hub	15%	847/64	5 ¹³ / ₃₂	12	5.4
BQ2-2V	Overhead, hub opening, comes with 2 in. hub	15%	847/64	5 ¹³ / ₃₂	12	5.4
BQ2-2INV	Overhead, comes with 2 in. hub and insulated neutral	15 %	847/64	5 ¹³ / ₃₂	12	5.4
BQ2-2VGN	Overhead , hub opening comes with 1 $\frac{1}{2}$ " hub and ground lug on neutral	15%	8 ⁴⁷ / ₆₄	5 ¹³ / ₃₂	12	5.4
BQ2-TV	Underground	15%	847/64	5 ¹³ / ₃₂	12	5.4
BQ2-INTV	Underground, comes with insulated neutral	15%	847/64	5 ¹³ / ₃₂	12	5.4
BQ2-TVGN	Underground comes with ground lug on neutral	15 %	847/64	5 ¹³ /32	12	5.4
BQ2-TCV	Combination, overhead-underground	15%	847/64	5 ¹³ / ₃₂	12	5.4
BQ2-TCV-CR	Combination overhead-underground, corrosion resistant	15%	8 ⁴⁷ / ₆₄	5 ¹³ / ₃₂	12	5.4
BQ2-TCVGN	Combination overhead-underground comes with ground lug on neutral	15 %	847/64	5 ¹³ / ₃₂	12	5.4
BQ2-TCVGN-CR	Combination overhead-underground comes with ground lug on neutral, corrosion resistant	15 5 /8	847/64	5 ¹³ / ₃₂	12	5.4
BQ2-22VNH	Overhead, twin hub opening	155/8	847/64	5 ¹³ / ₃₂	12	5.4
BQ2-22INVNH	Overhead, twin hub opening, comes with insulated neutral	15 5 /8	847/64	5 ¹³ / ₃₂	12	5.4
BQ2-22VNHGN	Overhead , twin hub opening comes with ground lug on neutral	155/8	847/64	5 ¹³ / ₃₂	12	5.4
BQ2-2VGN-CR	Overhead comes with ground lug on neutral, corrosion resistant	15 5 /8	847/64	5 ¹³ / ₃₂	12	5.4
BQ2-22V	Overhead, twin hub opening, comes with 2 in. hubs	15 5 /8	847/64	5 ¹³ / ₃₂	12	5.4
BQ2-22VGN	Overhead, twin hub opening comes with 2 in hubs and ground lug on neutral	155/s	847/64	5 ¹³ / ₃₂	12	5.4
Factory-installed a	ccessories					
Include: -5				5 th jaw st	andard ca	pacity

BQ2 Series

200 A 600 V; standard enclosure



BP2-TV

200 A 600 V; standard enclosure

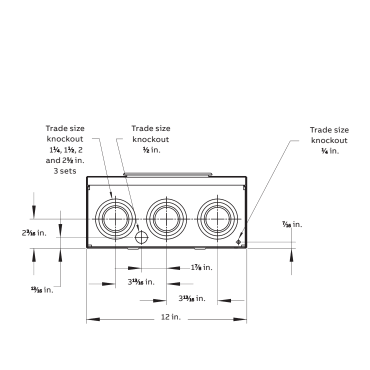
Product specifications

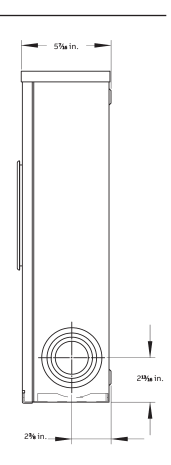
- Conductor range: 6 AWG-250 kcmil
- Aluminum tunnel type connectors for both load and line sides
- For underground service only
- Supplied with screw type ring
- Weatherproof Type 3R enclosure
- Primarily used in: Ontario



				Dimensi	ons (in.)	Wei	ght each
	Cat. no.	Description	Н	W	D	lb	kg
BP2-TV	BP2-TV	Underground	20	12	57/16	16.5	7.48







BS2 Series

200 A 600 V; oversize enclosure

Product specifications

- Conductor range: 6 AWG-250 kcmil
- Aluminum tunnel type connectors for both load and line sides
- For overhead, underground and combination overhead/underground
- Supplied with screw type ring

- Weatherproof Type 3R enclosure
- Primarily used in: B.C., AB, Sask., Man., Ont., N.S.

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



Approved for copper or aluminum

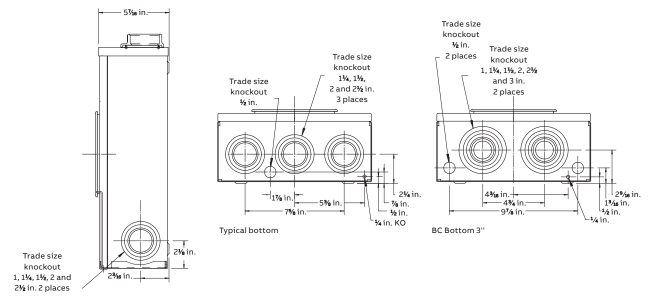


		Dime	ension	s (in.)	Weigh	ght each	
Cat. no.	Description	Н	W	D	lb	kg	
4 Jaw							
BS2-V	Overhead, hub opening	171/8	12	5 7/16	14	6.3	
BS2-INV	Overhead , hub opening comes with insolated neutral	171/8	12	5 % 16	14	6.3	
BS2-1 1/2 V	Overhead, hub opening, comes with 1½ in. hub	17½	12	5 ½ 16	14	6.3	
BS2-1 1/2INV	Overhead, comes with $1\frac{1}{2}$ in. hub and insulated neutral	17½	12	5 ½ 16	14	6.3	
BS2-1 1/2VGN	Overhead, comes with 1½ in. hub and ground lug on neutral	171/8	12	5 7⁄16	14	6.3	
BS2-2V	Overhead, hub opening, comes with 2 in. hub	171/8	12	5 7/16	14	6.3	
BS2-2VGN	Overhead, comes with 2 in. hub and ground lug on neutral	17½	12	5 ½ 16	14	6.3	
BS2-TV	Underground	171/8	12	5 ½ 16	14	6.3	
BS2-INTV	Underground comes with isolated neutral	17½	12	5 7/16	14	6.3	
BS2-TCV	Combination, overhead-underground	17½	12	5 7 /16	14	6.3	
BS2-INTCV	Combination overhead-underground comes with isolated neutral	171/8	12	5 ½ 16	14	6.3	
BS2-TCVGN	Combination overhead-underground comes with ground lug on neutral	171/8	12	5 7⁄16	14	6.3	
BS2-TCVBC	Combination, overhead-underground comes with 3" ko	171/8	12	5 % 16	14	6.3	
BS2-TCVBC-CR	Combination overhead-underground comes with 3" ko	171/8	12	5 7/16	14	6.3	
BS2-TCVBCGN	Combination overhead-underground comes with ground lug on neutral	171/8	12	5 ½ 16	14	6.3	
BS2-22VNH	Overhead, twin hub opening	171/8	12	5 7 /16	14	6.3	
BS2-22V	Overhead, twin hub opening, comes with 2 in. hubs	171/8	12	5 ½ 16	14	6.3	

 5^{th} jaw, standard capacity, 9 o'clock position Include: -5

BS2 Series

200 A 600 V; oversize enclosure



BS2-TCVFA

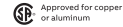
200 A, 120/240; single-phase service

Product specifications

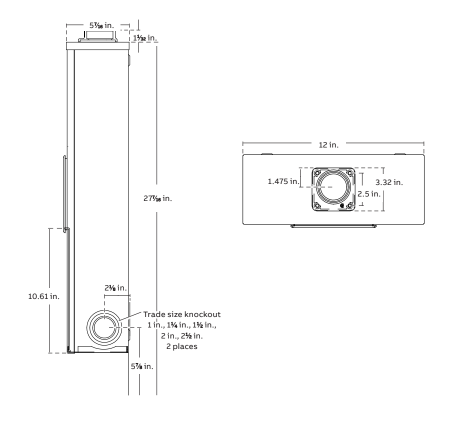
- Line #6 AWG to 350 kcmil, load 2 x #6-4/0 AWG
- Tunnel type connectors for both load and line sides
- For underground and above ground service
- Weatherproof Type 3R enclosure

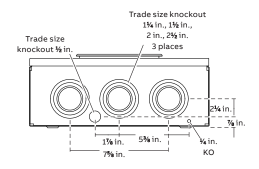
- Designed and manufactured in Canada
- Primarily used in: All provinces
 Manitoba Hydro approved for overhead only

Application: When distance is a factor, larger conductors require larger connectors.



			Dim	ension	s (in.)	Weight	Each
	Cat. no.	Description	Н	W	D	lb	kg
BS2-TCVGNFA	4 Jaw						
	BS2-TCVGNFA	Combination overhead-underground, comes with ground lug on neutral	271/16	12	57/16	14	6.3





BS2L Series

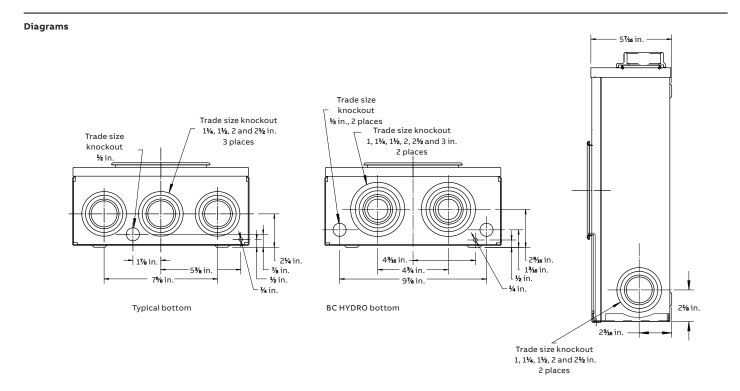
200 A 600 V; oversize enclosure lay-in lug

Product specifications

- Same as BS2 series with the exception that lay-in type connectors are provided
- Conductor range: 6 AWG-250 kcmil
- Aluminum lay-in type connectors for both load and line sides
- For overhead, underground and combination overhead/underground
- · Supplied with screw type ring
- Weatherproof Type 3R enclosure
- Primarily used in: B.C., Ont.



			Dim	ension	s (in.)	Weight	t each
	Cat. no.	Description	н	W	D	lb	kg
BS2L-TV	4 Jaw						
BS2L-TV	BS2L-TV	200 A underground with lay-in lugs	171/8	12	57⁄16	16	7.2
	BS2L-INTV	200 A underground with lay in lug, insolated neutral	17½	12	5 ½ 16	16	7.2
	BS2L-TCV	200 A over/under combination with lay-in lugs	17½	12	57/16	16	7.2
	BS2L-INTCV	200 A overhead-underground with lay in lugs, isolated neutral	171/8	12	5 ½ 16	16	7.2
	BS2L-TCVGN	200 A underground-overhead with lay in lugs comes with ground lug on neutral	171/8	12	5 ½ 16	16	7.2
	BS2L-TCVBCR	200 A over/under combination with lay-in lugs (BC Hydro)	17½	12	57/16	16	7.2
	Factory-installed	accessories					
	Include: -5			5 th	jaw star	ndard ca	pacity



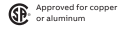
BS2M Series

200 A 600 V; oversize enclosure, subfeed on load side

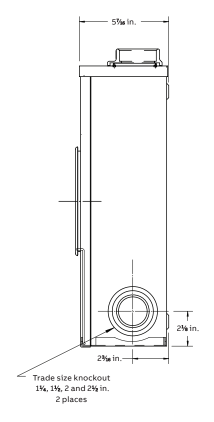
Product specifications

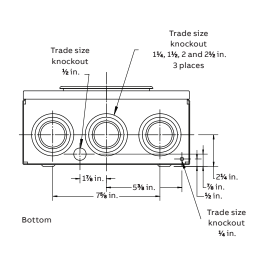
- Conductor range: line: 6 AWG-250 kcmil, load: 12-1/0 AWG
- Aluminum tunnel type connector for line side
- · For overhead service only

- Dual lug subfeed for load side
- Supplied with screw type ring
- Weatherproof Type 3R enclosure
- Primarily used in: All provinces



				Dimensi	ons (in.)	Weig	ht each
	Cat. no.	Description	Н	W	D	lb	kg
	4 Jaw						
BS2M-VGN	BS2M-VGN	Overhead, comes with ground lug on neutral	171/8	12	5 ½ 6	15	6.8





MO2 Series

200 A 600 V; underground only

Product specifications

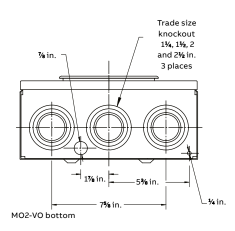
- Conductor range: line: single ½ in. studs to accommodate compression lugs 350 kcmil max. (supplied by utility), load: 6 AWG-250 kcmil
- For underground service only

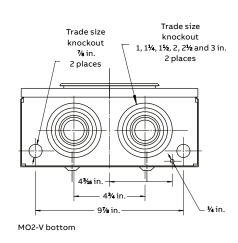
- Aluminum tunnel type connectors for load side, ⅓ in. studs on line side
- Supplied with screw type ring
- Weatherproof Type 3R enclosure
- Primarily used in: Sask., Man., Ont., Que.

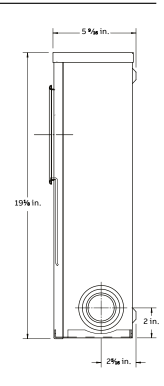


Approved for copper or aluminum

			Di	imensio	ns (in.)	Weigh	t each
	Cat. no.	Description	Н	W	D	lb	kg
MO2-V	4 Jaw						
	MO2-V	Underground ⅓ in. studs	19 1/8	12	5 ⁹ /16	18	8.1
	MO2-INV	Underground ½ in. stud comes with isolated neutral	191/8	12	5 ⁹ /16	18	8.1
	MO2-VGN	Underground ½ stud come with ground lug on neutral	191/8	12	5 ⁹ /16	18	8.1
YES	MO2-VO	Underground ½ in. studs for Ontario	19 ½	12	5 ⁹ /16	18	8.1
**	MO2-INVO	Underground ½ in. stud for ontario comes with isolated neutral	191/8	12	5 ⁹ /16	18	8.1
000	MO2M-INV	Underground ½ stud c/w 2/0 subfeed on load side and isolated neutral	191/8	12	5 ⁹ /16	18	8.1
Control of the Contro	Factory-installed ac	cessories					
	Include: -M			2/0	AWG subf	eed on loa	ıd side





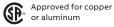


MO2 Series kit

200 A 600 V; underground only with PVC accessories

Product specifications

- Conductor range: line: single ½ in. studs to accommodate compression lugs (supplied by utility), load: 6 AWG-250 kcmil
- For underground service only
- Aluminum tunnel type connectors for load side, ½ in. studs on line side
- Supplied with screw type ring
- Weatherproof Type 3R enclosure
- Primarily used in: Quebec only





MO2-V-KIT1-1/4U

Cat. no.	Description	Qty.
Kit		
MO2-V-KIT2U	Meter socket with PVC accessories	
Consists of		
MO2-V	200 A Meter socket	1
CE942RL	3 in. PVC/DB2 adaptor	1
CI1716	2 in. Nut	2
CI1724	3 in. Nut	1
CI-DUCT-1	Duct seal	1
E943J	2 in. Male adaptor	2
E943L	3 in. Male adaptor	1
E945L	3 in. Expansion fitting	1
E977JC	2 in. Pipe strap	1
E977LC-CAR	3 in. Pipe strap	1
E986J	2 in. Conduit bodies – LB type	1
UA9AJCB-UPC	2 in. 90° Elbow	1

