Microlectric® - Meter sockets



D

Microlectric - Meter sockets

Table of contents

Section D

20 A 600 V – CL, CT, CT-SWL series	D4
100 A 600 V – BA3 series	D6
100 A 600 V king size – BE1 series	D8
100 A per position 200 A 600 V – BE2, BEC series	D9
100 A 600 V polyphase – PL17 series	D11
100 A 120/240 V – CO1 series	D12
100 A per position 120/240 V – CO1 multi-gang	D13
100 A 120/240 V – HD series	D15
Highly corrosion-resistant meter sockets	D16
200 A 600 V – BQ, BP, BS2, MO2 series	D18
200 A per position 200 A 600 V –	D28
BD, BDA, BDC, BS4 series	
200 A per position 400 A 600 V – BSC4-G series	D32
200 A 600 V polyphase – PL27 series	D33
200 A 120/240 V – CO2 series	D34
200 A 120/240 V – CO22, CO23, CO24 series	D38
200 A 120/240 V – CO22-U,	D40
CO23-U, CO24-U series	
200 A 120/208 V – CO27 series	D42
400 A 120/240 V – CO42 series	D44
320 A 600 V – BP320 series	D46
400 A 120/240 V – JS4 series	D48
Typical wiring diagrams	D51
Accessories	D53
Meter covers	D62
Service masts	D63
Pole line hardware	D74
Carlon nonmetallic conduits	D84
Carlon PV-Mold™	D87
EZGround grounding systems	D92
EZGround types of connectors	D100

CL Series

20 A 600 V; transformer rated

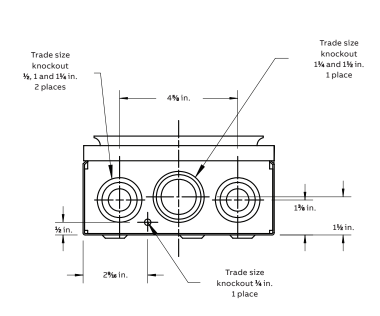
Product specifications

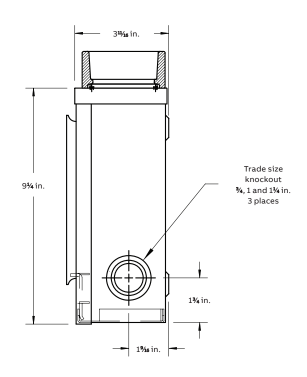
- Conductor range: 14-10 AWG
- Aluminum tunnel type connectors for both load and line sides
- Circuit closing feature to short out current transformer upon removal of meter
- For overhead hub opening only

- Supplied with screw type ring
- Weatherproof Type 3R enclosure
- Primarily used in: Sask., Man., N.B., N.S., P.E.I., Nfld.



				Dimensi	ons (in.)	Weig	ht each
	Cat. no.	Description	Н	W	D	lb	kg
CL4-V	4 Jaw						
	CL4-V	Circuit closing on left side	91/4	75/8	311/16	7	3.1
	CL4-TV	Circuit closing on left side, no hub opening					
The state of the s	5 Jaw				'	'	
CL4-V	CL5-V	Circuit closing on left side (Lower right hand jaw is a support only)	91/4	7 ⁵ /s	311/16	7	3.1





CT Series

20 A 600 V; transformer rated with compartment for test switch

Product specifications

- Conductor range: 14-10 AWG
- Tunnel type connectors for both load and line sides
- For underground service only
- Meter compartment cover overlaps lower test switch compartment cover; insertion of meter securely holds upper cover in place by means of a catch
- Lower test switch compartment cover securely held by upper cover and a catch at bottom
- A removable mounting bridge is provided for fastening test switch
- · Supplied with screw type ring
- Primarily used in: AB, Sask., Man., Ont., N.B., N.S., P.E.I.



Approved for copper only

Dimensions (in.) Weight each

CT113

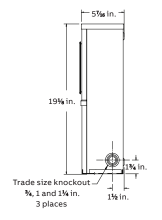
			Dimensi	ons (in.)	Weig	ght each
Cat. no.	Description	Н	W	D	lb	kg
4 Jaw						
CT104	Unwired unit with test switch provision	191/8	11 ¹³ ⁄16	5 ½ 16	16	7.2
5 Jaw						
CT105	Unwired unit with test switch provision	191/8	11 ¹³ / ₁₆	5 7 /16	16	7.2
8 Jaw						
CT108	Unwired unit with test switch provision	191/8	1113/16	57⁄16	18	8.1
13 Jaw						
CT113	Unwired unit with test switch provision	19 1/ 8	1113/16	57⁄16	19	8.6

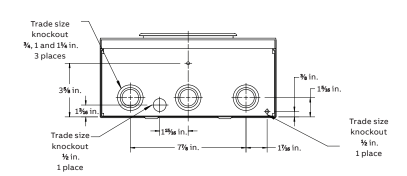
Lower test switch compartment cover securely held by upper cover and a lockout device with an enlarged pad hole (0.375 in. dia.)



Approved for copper only

		'		Dimensi	ons (in.)	Weig	ght each
	Cat. no.	Description	Н	W	D	lb	kg
CT113-L	5 Jaw						
A Name &	CT105-L	BC Hydro approved with SWL cover with enlarged padlock hole	19 ½	1113/16	57/16	16	7.2
277777	8 Jaw		'				
ASTRE .	CT108-L	BC Hydro approved with SWL cover with enlarged padlock hole	19 1/8	1113/16	5 % 6	18	8.1
and the same of th	13 Jaw						
	CT113-L	BC Hydro approved with SWL cover with enlarged padlock hole	19 ¹ ⁄8	1113/16	57/16	19	8.6





CT-SWL Series

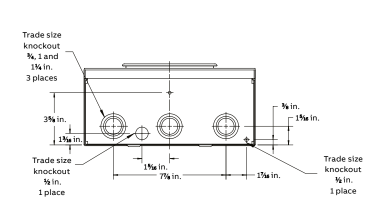
20 A 600 V; transformer rated with test switch

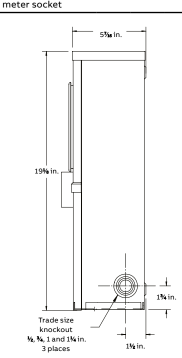
Product specifications

- Conductor range: 14-10 AWG
- Tunnel type connectors for both load and line sides
- · For underground service only
- Lower test switch compartment cover securely held by upper cover and a lockout device with an enlarged pad hole (0.375 in. dia.)
- Test switch included as part of these models
- Units are prewired from base to test switch
- Furnished with tamper-resistant device for meter ring
- Weatherproof Type 3R enclosure



			Dir	Dimensions (in.)			each
	Cat. no.	Description	Н	W	D	lb	k
T104-SWL	4 Jaw						
	CT104-SWL	Factory prewired unit with lockout device on bottom door	19 ½	1113/16	5 ½ 16	18	8.
	CT104-6SWL	Factory prewired unit with lockout device on bottom door (Enmax approved) 5th jaw in 6 o'clock position	191/8	1113/16	5 7⁄16	18	8.
	CT104-5SWLHQ	Hydro-Québec approved 20 A current transformer meter socket	18	81/4	41/2	11	5.
	5 Jaw						
	CT105-SWLMH	Manitoba Hydro approved 20 A current transformer meter socket	191/8	1113/16	5 7⁄16	21	9.
	CT105-SWLHO	Hydro One approved 20 A current transformermeter socket	18	8 ¹ /8	43/16	13	
C.	6 Jaw						
	CT106-SWL	Factory prewired unit with lockout device on bottom door	19 1 /8	11 ¹³ ⁄16	5 7/16	21	9.
	CT106-SWLNL	Newfoundland approved 20 A current transformer meter socket	19 1/8	1113/16	5 7 ⁄16	21	9.
	8 Jaw						
	CT108-SL	Epcor approved 20A current transformer meter socket	191/8	1113/16	5 7/ 16	21	9.
	13 Jaw						
	CT113-SWL	Factory prewired unit with lockout device on bottom door	19 1/8	1113/16	57/16	21	9.
	CT113-SWLNL	Newfoudland approved 20 A current transformer	19 1/8	1113/16	5 ½ 16	21	9.5





BA3 Series

100 A 600 V; shallow

Product specifications

- Conductor range: 6-2 AWG
- 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: All provinces

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



Approved for copper

BA3-1 1/4V

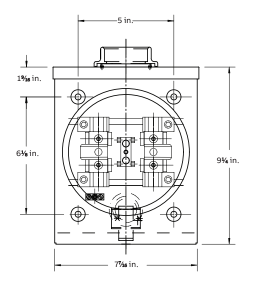


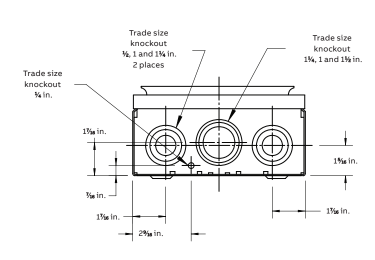
		Dir	nensior	Weight eac		
Cat. no.	Description	Н	W	D	lb	kg
4 Jaw						
BA3-V	Overhead, hub opening	91/4	77/16	311/16	5	2.2
BA3-INV	Overhead opening comes with insulated neutral	91/4	77/16	311/16	5	2.2
BA3-1V	Overhead, hub opening, comes with 1 in. hub	91/4	77/16	311/16	5	2.2
BA3-1 1/4V	Overhead, hub opening, comes with 1¼ in. hub	91/4	77/16	3 ¹¹ /16	5	2.2
BA3-1 1/4INV	Overhead , hub opening comes with 1¼ in. hub and insulated neutral	91/4	71/16	311/16	5	2.2
BA3-TV	Underground	91/4	77/16	311/16	5	2.2
BA3-INTV	Underground come with insulated neutral	91/4	77/16	311/16	5	2.2
BA3-TCV	Combination overhead-underground	91/4	77/16	3 ¹¹ /16	5	2.2
BA3-INTCV	combination overhead-underground come with insulated neutral	91/4	77/16	311/16	5	2.2
BA33-V	Overhead, twin hub opening	91/4	77/16	311/16	5	2.2
BA33-INV	Overhead, twin hub opening come with insulated neutral	91/4	77/16	3 ¹¹ / ₁₆	5	2.2
BA33-1V	Overhead, twin hub opening comes with 1 in. hubs	91/4	77/16	3 ¹¹ / ₁₆	5	2.2
BA33-1 1/4V	Overhead, twin hub opening, comes with 1¼ in. hubs	91/4	71/16	311/16	5	2.2
BA4-V*	Indoor type, KO on top	91/4	77/16	311/16	5	2.2
BA4-INV*	Indoor type, KO on top, comes with insulated neutral	91/4	77/16	311/16	5	2.2
BA4-VGN*	Indoor type, KO on top, comes with ground lug on neutral	91/4	77/16	311/16	5	2.2

Factory-installed accessories

Include: -5
*for indoor use only unit is not NEMA 3R

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





BE1 Series

125 A 600 V; king size

Product specifications

- Conductor range: 6-1/0 AWG
- 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 all provinces

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



Approved for copper or aluminum

Dimensions (in.) Weight each



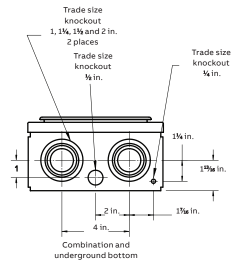
Cat. no.	Description	н	W	D	lb	kg
4 Jaw						
BE1-V	Overhead, hub opening	14%	81/4	43/8	8	3.6
BE1-INV	Overhead, hub opening, comes with insulated neutral	14%	81/4	43/8	8	3.6
BE1-1 1/4V	Overhead, hub opening, comes with 1% in. hub	14%	8 1 /4	43/8	8	3.6
BE1-1 1/4INV	Overhead, hub opening comes with 1 $^{1}\!\!/\!_{4}$ " hub and insulated neutral	14%	8 1 /4	43/8	8	3.6
BE1-1 1/4VGN	Overhead, comes with 1 $\frac{1}{4}$ in. hub and ground lug on neutral	14%	8 ½	43/8	8	3.6
BE1-1 1/2V	Overhead, hub opening, comes with 1½ in. hub	14%	8 1 /4	43/8	8	3.6
BE1-TV	Underground	145/8	8 1 /4	43/8	8	3.6
BE1-INTV	Underground comes with insulated neutral	145/8	81/4	43/8	8	3.6
BE1-TCV	Combination overhead-underground	14%	8 ½	43/8	8	3.6
BE1-TCVGN	Combination overhead-underground, comes with ground lug on neutral	14%	81/4	43/8	8	3.6
BE1-TCV-CR	Combination overhead-underground, corrosion resistant	145/8	8 1 /4	43/8	8	3.6
BE1-TCVGN-CR	Combination overhead-underground, comes with ground lug on neutral, corrosion resistant	145/8	81/4	43/8	8	3.6
BE1-INTCV	Combination overhead-underground comes with insulated neutral	145/8	81/4	43/8	8	3.6
BE1-5-TVGN	Combination overhead-underground	14%	81/4	43/8	8	3.6
BE11-V-CM	Overhead, twin hub opening	145/8	81/4	43/8	8	3.6
BE11-1 1/4V	Overhead, twin hub opening comes with 11/4 in. hubs	145/8	81/4	43/8	8	3.6
BE11 1/4INV	Overhead, twin hub opening comes with 1¼ in. hubs and insulated neutral	145/8	81/4	43/8	8	3.6
BE11-1 1/4VGN	Overhead, twin hub opening, comes with 1 ¼ in. hubs and ground lug on neutral	145/8	81/4	43/8	8	3.6

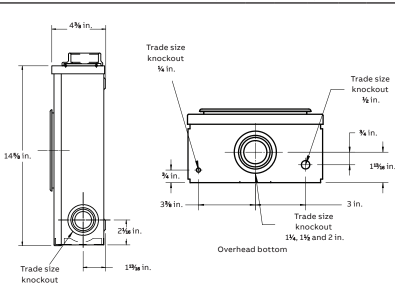
Factory-installed accessories

Include: -5

1¼, 1½ and 2 in.

5th jaw, standard capacity, 9 o'clock position





BE2 Series

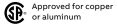
200 A (main lugs) 600 V; multiple position – 100 A per position



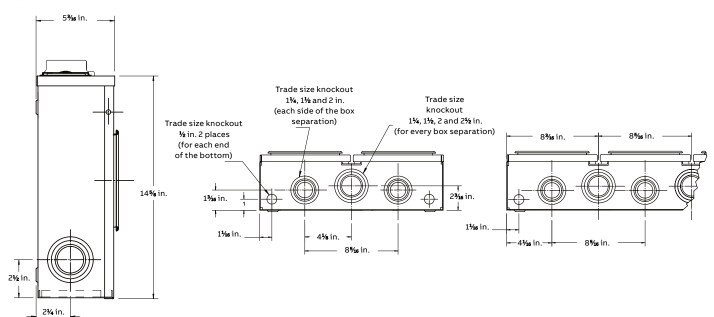
 ${\tt NOTE: Supply from an underground network of ten requires use} of stud type connector. Consult your local utility.$

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 D57–D58)
- Supplied with screw type rings
- Weatherproof Type 3R enclosure
- · Primarily used in: All provinces



				Dimensio	ons (in.)	We	ight each
Cat. no.		Meter position	Н	W	D	lb	kg
4 Jaw			'		,	,	
Left-hand entry	Right-hand entry		'				
BE2-V	BE2-VH	2 position	145/8	16½	53/16	18	8.1
BE3-V	BE3-VH	3 position	145/8	24 ¹³ / ₁₆	5 ¾ 16	26	11.8
BE4-V	BE4-VH	4 position	145/8	33 1/8	5 ¾ 16	34	15.4
BE5-V	BE5-VH	5 position	145/8	417/16	53/16	42	19.0
BE6-V	BE6-VH	6 position	145/8	49¾	5 ¾ 16	50	22.7
Factory-installed ac	cessories						
Include: -5		_		5 th jaw, sta	andard capac	ity, 9 o'clock	position



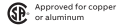
BEC Series

200 A (main lugs) 600 V; multiple position – 125 A per position stud type



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.



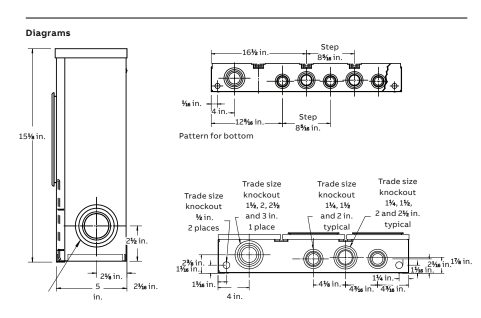
						Weight lb	
				Dimensio	ns (in.)	Weig	ht each
Cat. no.		Meter position	н	W	D	lb	kg
4 Jaw							
Left-hand entry	Right-hand entry				'		
BEC2-V	BEC2-VH	2 position	151/8	243/16	5	27	12.2
BEC2-VA*	BEC2-VAH	2 position comes with connector (tunnel type)	15½	243/16	5	27	12.2
BEC2-VE*	BEC2-VEH	2 position extended enclosure	201/16	243/16	5	27	12.2
BEC3-V	BEC3-VH	3 position	151/8	331/8	5	35	15.9
BEC3-VA*	BEC3-VAH	3 position comes with connector (tunnel type)	151/8	331/8	5	35	15.9
BEC3-VE*	_	3 position extended enclosure	201/16	331/8	5	35	15.9
BEC4-V	BEC4-VH	4 position	151/8	417/16	5	43	19.5
BEC4-VA*	BEC4-VAH	4 position comes with connector (tunnel type)	151/8	417/16	5	43	19.5
BEC4-VE*	-	4 position extended enclosure	201/16	417/16	5	43	19.5
BEC5-V	BEC5-VH	5 position	15½	493/8	5	51	23.1
BEC6-V	BEC6-VH	6 position	15 ½	57 %	5	59	26.8
Factory installed acc	cessories						
Include: -5	•			5 th jaw, standa	ard capacity	, 9 o'clock _l	position

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



PL17 Series

100 A 600 V; polyphase

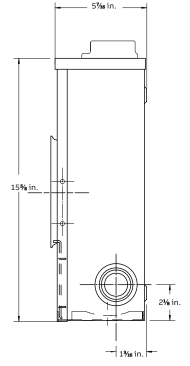
Product specifications

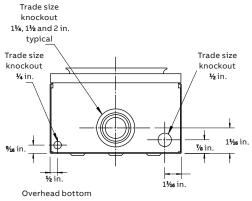
- Conductor range: 6-1/0 AWG
- Aluminum tunnel type connectors for both load and line sides
- For overhead, underground and combination overhead/underground
- Supplied with screw type ring

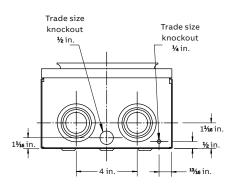
- Weatherproof Type 3R enclosure
- Primarily used in: All provinces



				Dim	ensions	(in.)	Weight	each
		Cat. no.	Description	Н	W	D	lb	kg
		7 Jaw						
PL17-INV		PL17-INV	Overhead, hub opening	15%	8%16	57/16	12	5.4
	**	PL17-INV-HQ	Overhead, hub opening (Hydro-Québec approved)	15%	8%16	5 7/ 16	12	5.4
	001	PL17-INTV-HQ	Underground (Hydro-Québec spec)	15%	8%16	5 ½ 16	12	5.4
		PL17-INTCV	Combination overhead-underground	15%	8%16	5 ½ 16	12	5.4
		PL17-INTCV-HQ	Combination overhead-underground (Hydro-Québec approved)	15%	8%16	5 ½ 6	12	5.4
		PL17-V	Overhead, hub opening	15%	8%16	57/16	12	5.4
		PL17-TV	Underground	15%	8%16	57/16	12	5.4
		PL17-TCV	Combination overhead-underground	15%	8%16	5 7/ 16	12	5.4
		Factory-installed acce	ssories					
		Include: -IN				Ins	ulated n	eutral







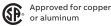
Combination and underground bottom

CO1 Series

100 A 120/240 V; combination with or without breaker

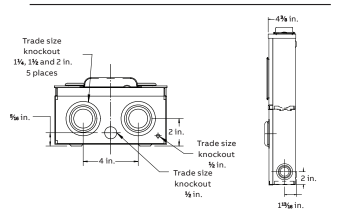
Product specifications

- Conductor range (line and load): 6-1/0 AWG
- Aluminum tunnel type connectors for both load and line sides
- · For overhead installation
- For underground installation, gutter option must be ordered (G)
- With factory-installed neutral conductor
- Suitable for 120/240 V single-phase service entrance for mobile homes, trailers, temporary services, recreational parks and other commercial and residential locations
- All units shipped complete with breaker will be supplied with either Siemans type Q (QP) OR GE type THQL (THHQL)
- Bottom compartment has provision for 2 pole circuit breaker (max 100 A) 10 Ka breakers (22 kA breaker where indicated HI) Siemens (QP, QPH), Eaton (BR), GE (TQL). Only SQD (CHOM) breakers will fit units with suffix SD.
- Supplied with screw type rings
- Weatherproof Type 3R enclosure
- · Primarily used in: All provinces



				Dimens	sions	(in.)	Weight	each
	Cat. no.	Туре	Description	Н	W	D	lb	kg
	4 Jaw							
CO1	CO1	Overhead	Provision for 2 pole 10 kA rated circuit breaker	23½	81/4	43/8	15	6.8
	CO1-G	Underground	Provision for 2 pole 10 kA rated circuit breaker, complete with gutter	231/2	81/4	43/8	15	6.8
	CO1-5V	Overhead	Provision for 2 pole 10 kA rated circuit breaker, comes with 5th jaw	231/2	81/4	43/8	15	6.8
	CO1-60	Overhead	Comes complete with 2 pole 60 A 10 kA rated circuit breaker	231/2	81/4	43/8	15	6.8
	CO1-60HI	Overhead	Comes complete with 2 pole 60 A 22 kA rated circuit breaker	231/2	8 1 /4	43/8	15	6.8
	CO1-70	Overhead	Comes complete with 2 pole 70 A 10 kA rated circuit breaker	231/2	81/4	43/8	15	6.8
	CO1-100	Overhead	Comes complete with 2 pole 100 A 10 kA rated circuit breaker	231/2	81/4	43/8	15	6.8
	CO1-100G	Underground	Comes complete with 2 pole 100 A 10 kA rated circuit breaker, complete with gutter	231/2	81/4	43/8	15	6.8
	CO1-100HI	Overhead	Comes complete with 2 pole 100 A 22 kA rated circuit breaker	231/2	81/4	43/8	15	6.8
	CO1-100HI-G	Underground	Comes complete with 2 pole 100 A 22 kA rated circuit breaker, complete with gutter	23½	81/4	43/8	15	6.8
	CO1-SD	Overhead	Provision for Square D type QO 2 pole 10 kA rated circuit breaker	23½	81/4	43/8	15	6.8
	CO1-SD-G	Underground	Provision for Square D type QO 2 pole 10 kA rated circuit breaker, complete with gutter	231/2	81/4	43/8	15	6.8

 $Note: Some \ local \ utilities \ require \ a \ gutter \ option \ for \ underground \ services. \ Order \ with \ suffix \ -G.$



CO1 Multi-gang

200 A (main lugs), 100 A per position 120/240 V; multi-gang combination with or without breaker

					Dime	nsions	(in.)	Weigh	nt Each
	Cat. no.	Туре	Description	Position	Н	W	D	lb	kg
CO12-100HI	4 Jaw								
	CO12	Overhead	2 Gang, Provision for 2 X 2 pole 10 kA rated circuit breaker	2	231/2	16½	43/8	30	13.60
	CO12-100	Overhead	2 Gang, Comes complete with 2 X 2 pole 100 A 10 kA rated circuit breaker	2	23½	16½	43/8	30	13.60
	CO12-100-U	Underground	2 Gang with blank compartment, comes complete with 2 x 2 pole 100 A 10 kA rated circuit breaker	2	231/2	16½	43/8	30	13.60
	CO12-100HI	Overhead	2 Gang Comes complete with 2 X 2 pole 100 A 22 kA rated circuit breaker	2	23½	16½	43/8	30	13.60
	CO12-100HI-U	Underground	2 Gang with blank compartment, comes complete with 2 x 2 pole 100 A 22 kA rated circuit breaker	2	231/2	16½	43/8	30	13.60
	CO12-SD	Overhead	2 Gang, Provision for 2 x Square D type QO 2 pole 10 kA rated circuit breaker	2	231/2	16½	43/8	30	13.60
	CO12-SD-U	Underground	2 Gang with blank compartment, Provision for 2 x Square D type QO 2 pole 10 kA rated circuit breaker	2	231/2	16½	43/8	30	13.60
	CO13	Overhead	3 Gang, Provision for 3 X 2 pole 10 kA rated circuit breaker	3	231/2	24¾	43/8	45	20.41
	CO13-100	Overhead	3 Gang, Comes complete with 3 X 2 pole 100 A 10 kA rated circuit breaker	3	231/2	243/4	43/8	45	20.41
	CO13-100-U	Underground	3 Gang with blank compartment, comes complete with 3 x 2 pole 100 A 10 kA rated circuit breaker	3	231/2	24¾	43/8	45	20.41
	CO13-100HI	Overhead	3 Gang, Comes complete with 3 X 2 pole 100 A 22 kA rated circuit breaker	3	231/2	24¾	43/8	45	20.41
	CO13-100HI-U	Underground	3 Gang with blank compartment, comes complete with 3 x 2 pole 100 A 22 kA rated circuit breaker	3	231/2	33½	43/8	45	20.41
	CO13-SD	Overhead	3 Gang, Provision for 3 x Square D type QO 2 pole 10 kA rated circuit breaker	3	231/2	33 1 /8	43/8	45	20.41
	CO13-SD-U	Underground	3 Gang with blank compartment, Provision for 3 x Square D type QO 2 pole 10 kA rated circuit breaker	3	231/2	331/8	43/8	45	20.41
	CO14	Overhead	4 Gang, Provision for 4 X 2 pole 10 kA rated circuit breaker	4	231/2	331/8	43/8	60	27.21
	CO14-100	Overhead	4 Gang, Comes complete with 4 X 2 pole 100 A 10 kA rated circuit breaker	4	231/2	33½	4 ³ / ₈	60	27.21
	CO14-100HI	Overhead	4 Gang, Comes complete with 4 X 2 pole 100 A 22 kA rated circuit breaker	4	23½	331/8	43/8	60	27.21
	CO14-100HI-U	Underground	4 Gang with blank compartment, comes complete with 4 x 2 pole 100 A 22 kA rated circuit breaker	4	231/2	417/16	43/8	60	27.21
	CO14-SD	Overhead	4 Gang, Provision for 4 x Square D type QO 2 pole 10 kA rated circuit breaker	4	23½	417/16	43/8	60	27.21
	CO14-SD-U	Underground	4 Gang with blank compartment, Provision for 4 x Square D type QO 2pole 10 kA rated circuit breaker	4	23½	417/16	43/8	60	27.21

Note: For underground version, add suffix -U.

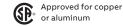
CO1 Multi-gang

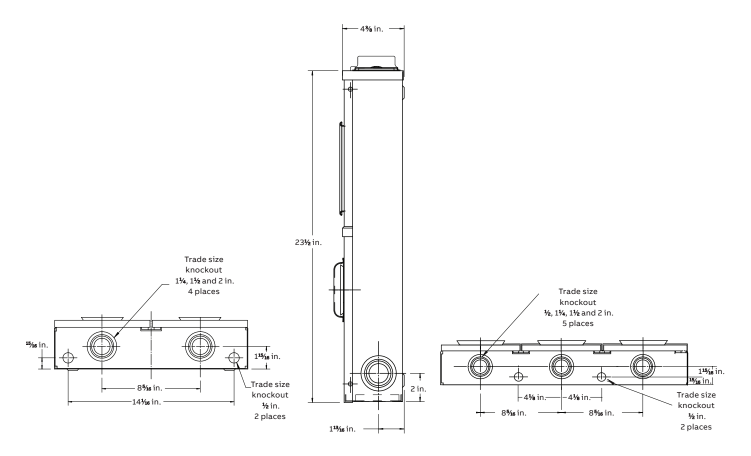
200 A (main lugs), 100 A per position 120/240 V; multi-gang combination with or without breaker

Product specifications

- Conductor range: line: 6 AWG-250 kcmil, load: 6-1/0 AWG
- Overhead only tunnel type connectors for both load and line sides
- Underground only aluminum tunnel type connector load side (6–1/0 AWG), line side ½ in. studs
- Supplied with screw type rings
- Weatherproof Type 3R enclosure

- All units shipped complete with breaker will be supplied with either Siemans type Q (QP) OR GE type THQL (THHQL)
- Bottom compartment has provision for 2 pole circuit breaker (max 100 A) 10 kA breakers (22 kA breaker where indicated HI) Siemens (Q), Eaton (BR), GE (TQL). Only SQD (QO) breakers will fit units with suffix SD.
- Primarily used in: All provinces





HD1

100 A 120/240 V; flat rate services junction box

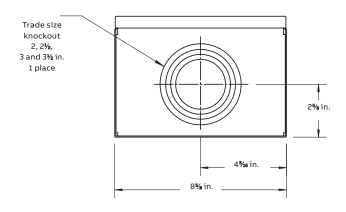
Product specifications

- 100 A, 120/240 V single-phase weatherproof junction box for flat rate services fed underground such as telephone booths, plastic signs, bus shelters, etc.
- Aluminum tunnel type connector for line side
- Bottom compartment has 2 in., 2½ in., 3 in., 3½ in.
 KOs and ¾ in. (load side) studs to accommodate compression lugs (supplied by utility)
- Top compartment has provision for ABB, Siemens, G.E., Westinghouse type "Q" 2 pole breaker
- Weatherproof Type 3R enclosure
- Primarily used in: Quebec only



				D	imensions (in.)		Weight each
	Cat. no.	Туре	н	W	D	lb	kg
HD1	HD1	Underground	231/2	85/8	61/16	20	9.0





Microlectric

Highly corrosion-resistant meter sockets

For challenging environmental conditions, such as coastal zones, where corrosion can significantly shorten product life expectancy, Microlectric corrosion-resistant meter sockets are the solution.

The CR (Corrosion Resistant) option is now available on three of our best-selling meter sockets: the BQ2, BE1 and BS2 Series. The CR option offers homeowners durability, functionality and peace of mind for years to come with no more prematurely rusted-out enclosures! With the CR option, meter sockets withstand environmental corrosion and enclosure remain rust-free longer.

Corrosion-resistant option on selected Microlectric BQ2, BE1 and BS2 models

- Designed and manufactured in Canada for the Canadian climate – withstands temperature variations from -40°C to 90°C
- Superior resistance to corrosion in all types of environments – ideally suited for coastal and industrial areas
- Suitable for both overhead and underground installations reduces inventory requirements
- Robust galvanized steel construction
- New elegant and distinctive colour identifies CR option meter sockets

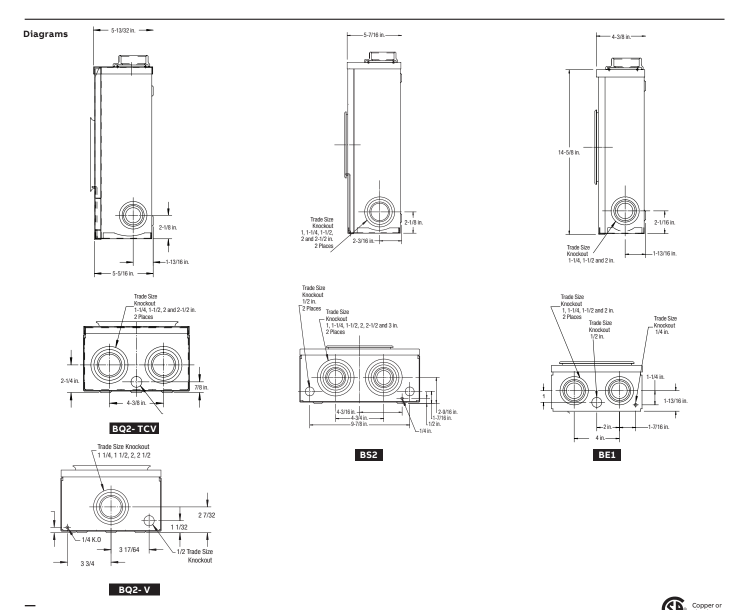




Microlectric

BQ2-VGN-CR*

Highly corrosion-resistant meter sockets



Combination overhead & underground meter sockets with weatherproof type 3RX enclosure

Ground on neutral

	Product desc	ription		Dir	nensions (in.)	weight
	Factory-installed accessories	Amps/Volts	Conductor range	Н	W	D	(lb./ kg)
BE1-TCV-CR	_	100 A 600 V	6-1/0 AWG	14-5/8	8-1/4	4-3/8	8 lb. / 3.6 kg
BE1-TCVGN-CR	Ground on neutral	100 A 600 V	6-1/0 AWG	14-5/8	8-1/4	4-3/8	8 lb. / 3.6 kg
BE1-INTCV-CR	Insulated neutral	100 A 600 V	6-1/0 AWG	14-5/8	8-1/4	4-3/8	8 lb. / 3.6 kg
BQ2-TCV-CR	_	200 A 600 V	6 AWG-250 kcmil	15-5/8	8-47/64	5-13/32	12 lb. / 5.4 kg
BQ2-TCVGN-CR	Ground on neutral	200 A 600 V	6 AWG-250 kcmil	15-5/8	8-47/64	5-13/32	12 lb. / 5.4 kg
BS2-TCVBC-CR	_	200 A 600 V	6 AWG-250 kcmil	17-1/8	12	5-7/16	14 lb. / 6.3 kg
BS2-INTCVBC-CR	Insulated neutral	200 A 600 V	6 AWG-250 kcmil	17-1/8	12	5-7/16	14 lb. / 6.3 kg
BS2-TCVGNBC-CR	Ground on neutral	200 A 600 V	6 AWG-250 kcmil	17-1/8	12	5-7/16	14 lb. / 6.3 kg
BQ2-2V-CR*	Comes with 2 in. hub	200 A 600 V	6 AWG-250 kcmil	15-5/8	8-47/64	5-13/32	12 lb. / 5.4 kg
BQ2-2VGN-CR*	Ground on neutral - Comes with 2 in. hub	200 A 600 V	6 AWG-250 kcmil	15-5/8	8-47/64	5-13/32	12 lb. / 5.4 kg

6 AWG-250 kcmil

15-5/8

8-47/64

5-13/32

12 lb. / 5.4 kg

200 A 600 V

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.

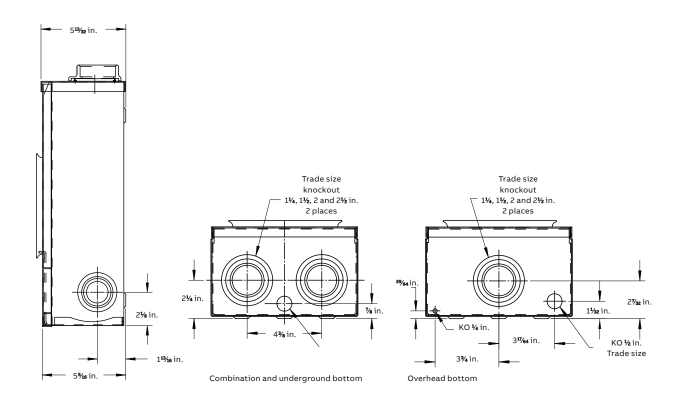




			Dimensio	ns (in.)	Weigh	nt each
Cat. no	Description	Н	W	D	lb	kg
4 Jaw						
BQ2-V	Overhead, hub opening	15%	847/64	5 ¹³ / ₃₂	12	5.4
BQ2-VGN	Overhead opening comes with ground lug on neutral	15 %	847/64	5 ¹³ / ₃₂	12	5.4
BQ2-VGN-CR	Overhead comes with ground lug on neutral, corrosion resistant	15 %	847/64	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	155/s	847/64	5 ¹³ / ₃₂	12	5.4
BQ2-2VGN	Overhead , hub opening comes with 1 ½" hub and ground lug on neutral	15 5 /8	847/64	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	155/8	847/64	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	155/s	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	155/8	847/64	5 ¹³ / ₃₂	12	5.4
BQ2-22VNHGN	Overhead , twin hub opening comes with ground lug on neutral	15 %	847/64	5 ¹³ / ₃₂	12	5.4
BQ2-2VGN-CR	Overhead comes with ground lug on neutral, corrosion resistant	15 %	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	155/8	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

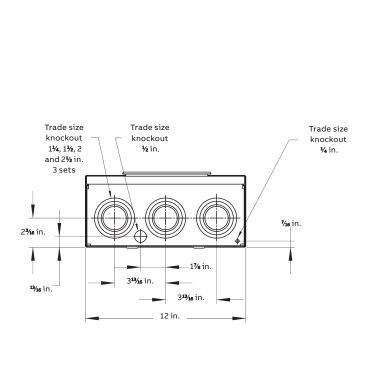
Product specifications

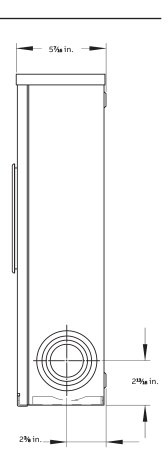
- Conductor range: 6 AWG-250 kcmil
- Aluminum tunnel type connectors for both load and line sides
- For underground service only
- Supplied with screw type ring
- Weatherproof Type 3R enclosure
- Primarily used in: Ontario



				Dimensi	ons (in.)	Weight 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

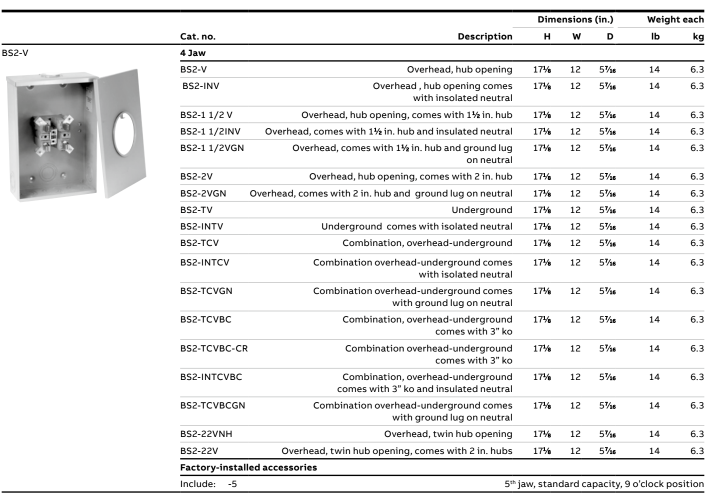
Product specifications

- · 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.

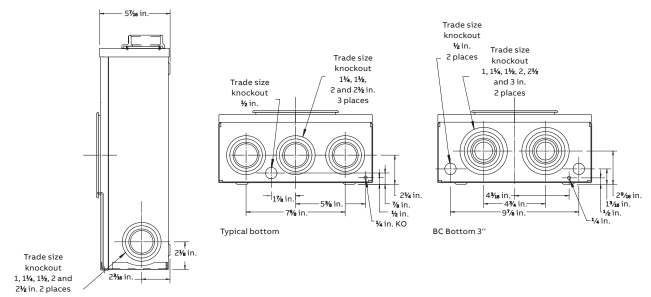
NOTE: Supply from an underground network often requires use of stud type connector. Consult your local utility.





BS2 Series

200 A 600 V; oversize enclosure



BS2-TCVFA

200 A, 120/240; single-phase service

Product specifications

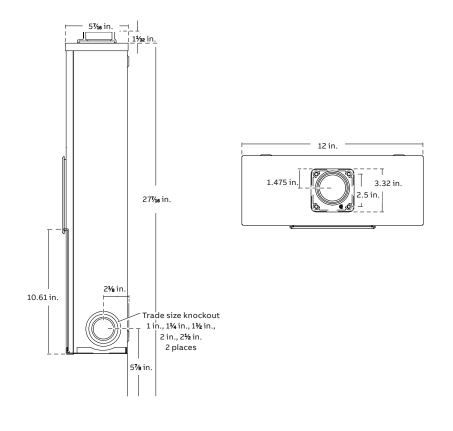
- Line #6 AWG to 350 kcmil, load 2 x #6-4/0 AWG
- Tunnel type connectors for both load and line sides
- For underground and above ground service
- Weatherproof Type 3R enclosure

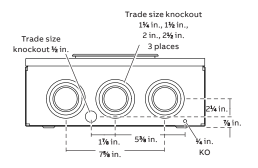
- Designed and manufactured in Canada
- Primarily used in: All provinces
 Manitoba Hydro approved for overhead only

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	5 7 /16	14	6.3





BS2L Series

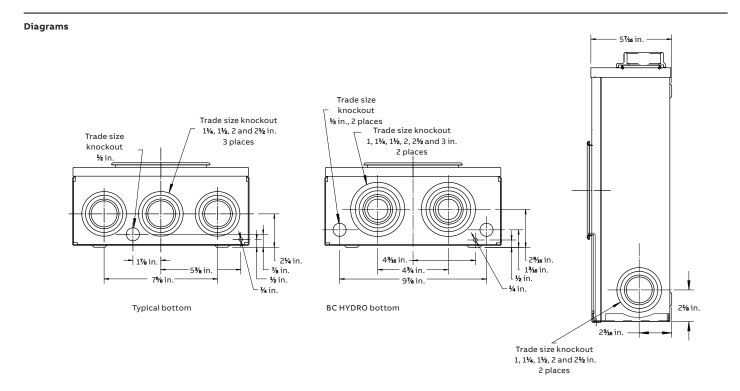
200 A 600 V; oversize enclosure lay-in lug

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	200 A underground with lay-in lugs	171/8	12	57/16	16	7.2
The state of the s	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	5 7 /16	16	7.2
	BS2L-INTCV	200 A overhead-underground with lay in lugs, isolated neutral	171/8	12	57⁄16	16	7.2
	BS2L-TCVGN	200 A underground-overhead with lay in lugs comes with ground lug on neutral	171/8	12	57⁄16	16	7.2
	BS2L-TCVBCR	200 A over/under combination with lay-in lugs (BC Hydro)	171/8	12	57/16	16	7.2
	Factory-installed	accessories					
	Include: -5			5 th	jaw stai	ndard ca	pacity



BS2M Series

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

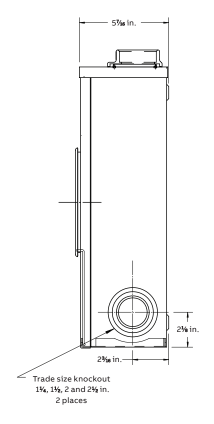
Product specifications

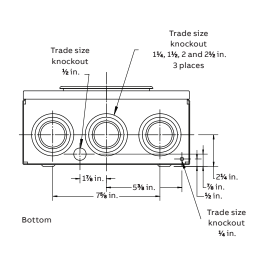
- Conductor range: line: 6 AWG-250 kcmil, load: 12-1/0 AWG
- Aluminum tunnel type connector for line side
- · For overhead service only

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



				Dimensions (in.)		Weight eac	
	Cat. no.	Description	н	W	D	lb	kg
	4 Jaw						
BS2M-VGN	BS2M-VGN	Overhead, comes with ground lug on neutral	17 ¹ / ₈	12	57 /16	15	6.8





MO2 Series

200 A 600 V; underground only

Product specifications

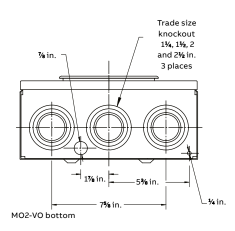
- Conductor range: line: single ½ in. studs to accommodate compression lugs 350 kcmil max. (supplied by utility), load: 6 AWG-250 kcmil
- For underground service only

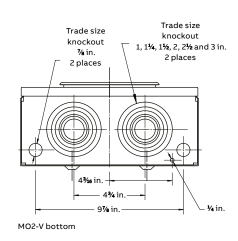
- Aluminum tunnel type connectors for load side, ⅓ in. studs on line side
- Supplied with screw type ring
- Weatherproof Type 3R enclosure
- Primarily used in: Sask., Man., Ont., Que.

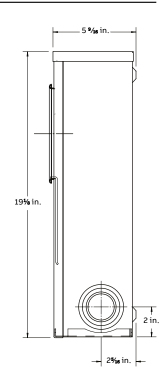


Approved for copper or aluminum

			D	imensio	ns (in.)	Weigh	t each
	Cat. no.	Description	Н	W	D	lb	kg
MO2-V	4 Jaw						
	MO2-V	Underground ½ 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	19 ½	12	5 ⁹ /16	18	8.1
000	MO2M-INV	Underground ½ stud c/w 2/0 subfeed on load side and isolated neutral	19 ½	12	5 ⁹ /16	18	8.1
	Factory-installed ac	cessories					
	Include: -M			2/0	AWG subf	eed on loa	ıd side





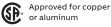


MO2 Series kit

200 A 600 V; underground only with PVC accessories

Product specifications

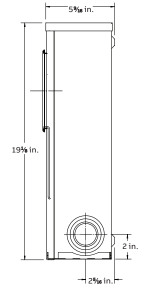
- Conductor range: line: single ½ in. studs to accommodate compression lugs (supplied by utility), load: 6 AWG-250 kcmil
- For underground service only
- Aluminum tunnel type connectors for load side, ½ in. studs on line side
- Supplied with screw type ring
- Weatherproof Type 3R enclosure
- Primarily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

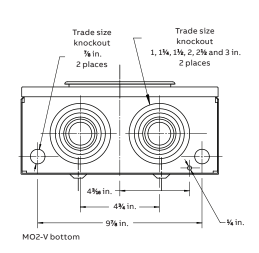




MO2-V-KIT1-1/4U

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





BD2 Series

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

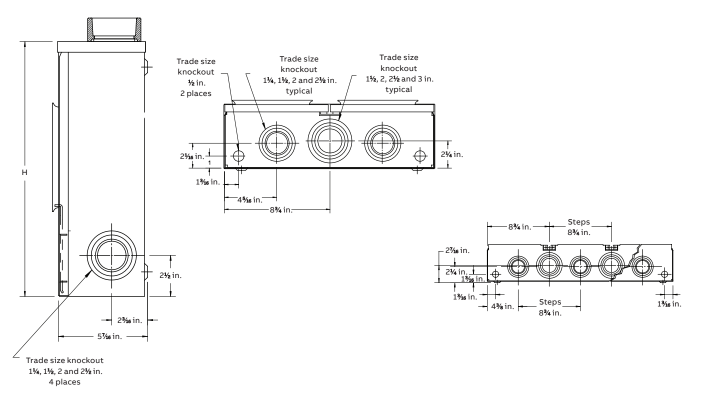
Product specifications

- 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							
	S S S	Left-hand entry	Right-hand entry						
		BD2-V	BD2-VH	2 position	15½	17½	5 7/16	23	10.4
		BD3-V	BD3-VH	3 position	15½	26 1 / ₄	5 ½ 16	35	15.9
	经 现实 点面或	BD4-V	BD4-VH	4 position	15½	35	5 7 /16	47	21.3
		BD2-VBC	BD2-VBCH	2 position for British Columbia	20	17 ¹ / ₂	57/16	27	12.2



BDA2-V Series

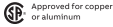
200 A (main lugs) 600 V; multiple position with blank compartment 200 A per position

Product specifications

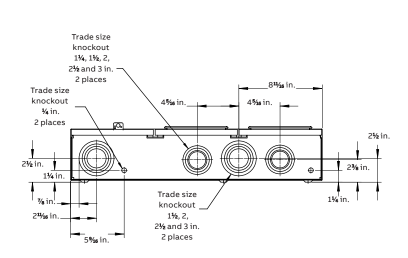
- Conductor range: line: 6 AWG-250 kcmil, load: 6 AWG-250 kcmil
- · Aluminum tunnel type connectors for load side
- Combination overhead and underground
- Hub opening closure plate for underground

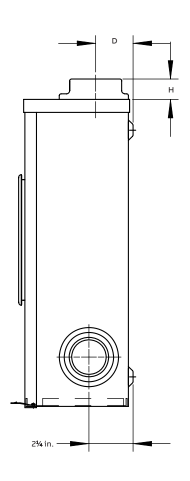
service

- Supplied with screw type rings
- Weatherproof Type 3R enclosure
- · Primarily used in: Ontario only



					_			
				Di	mension	s (in.)	Weigh	t 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 %	26³ ⁄1 6	51/4	31	14.6





BDC Series

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



BDC2-VIL

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 all provinces



Cat. no.			Dimer	nsions	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	51/4	30	13.6
BDC3-V	BDC3-VH	3 position	155/8	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

knockout

Cat. no.			Dimer	nsions	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	20¾	35	51/4	42	13.6
BDC4-VAILBC	BDC4-VAHILBC	4 position	203/4	431/4	51/4	54	19.0

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

For use in Quebec



Cat. no.			Dime	nsions	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	51/4	30	13.6	
BDC3-VIL	BDC3-VHIL	3 position	15%	35	51/4	42	19.0	
BDC4-VIL	BDC4-VHIL	4 position	15%	43¾	51/4	54	24.5	

Locking system inside meter section.

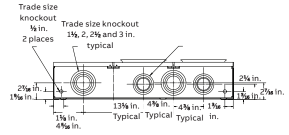
For use in Ontario

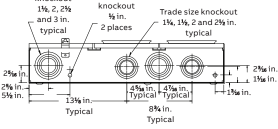


Cat. no.			Dimension	ns (in.)	Weight eac		
Left-Hand Entry	Meter Position	н	W	D	lb	kg	
5 Jaw							
BDC2-5V	2 position	23%	26 1 /4	55/16	30	13.6	
BDC3-5V	3 position	233/8	35	55/16	42	19.0	
BDC4-5V	4 position	23%	433/4	5 5/16	54	24.5	

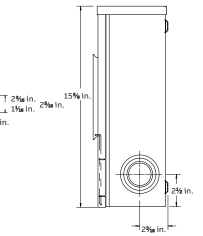
Locking system outside meter section.

Diagrams





Trade size



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.

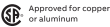
BS4 Series

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

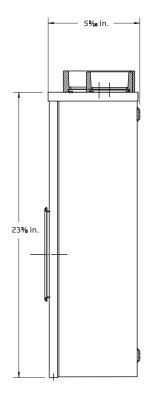
Product specifications

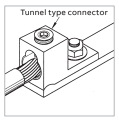
- Conductor range: line: dual rated connectors for 1 x 4 AWG-600 kcmil or 2 x 1/0 AWG-250 kcmil, load: 6 AWG-250 kcmil
- Aluminum tunnel type connectors for both load and line sides
- Factory prebussed from main lugs to each position
- · Combination overhead-underground

- Supplied with hub opening closure plate for underground service
- Larger hub opening requires use of 3 in., 3½ in.
 or 4 in. hubs unless BS052 adapter plate is used
- Supplied with screw type rings
- Weatherproof Type 3R enclosure
- Primarily used in: All provinces

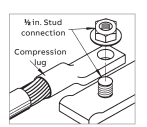


					Dimensions (in.)		Wei	ght each
	Cat. no.	N	leter position	Н	W	D	lb	kg
BS42-V	4 Jaw			'	'			
	Left-hand entry	Right-hand entry			'		'	
	BS42-V	BS42-VH	2 position	23%	261/4	55/16	45	20.4
	BS43-V	BS43-VH	3 position	23 %	35	55/16	59	26.8
	BS44-V	BS44-VH	4 position	233/8	43¾	55/16	73	33.1
	BS45-V	BS45-VH	5 position	233/8	52½	55/16	87	39.5
	BS46-V	BS46-VH	6 position	233/8	611/4	55/16	101	45.9

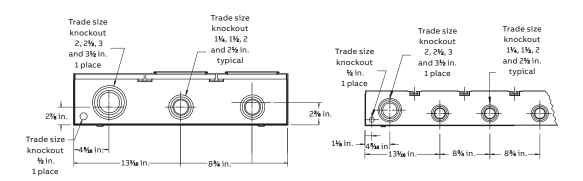




Tunnel type connector termination load and line



Compression lug termination (with stud connection) 500 kcmil max. Underground application compression connector supplied by utility.



BSC4-G Series

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



Product specifications

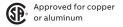
- Conductor range: line: single ½ in. studs to accommodate compression lugs (supplied by utility), load: 6 AWG-250 kcmil
- · Aluminum tunnel type connectors for load side
- · For underground service only
- Twin wiring compartment, increased length of the busbars and double ½ in. studs to accommodate compression lugs
- Supplied with screw type rings
- Weatherproof Type 3R enclosure
- · Primarily used in: Ontario and British Columbia

For use in Ontario

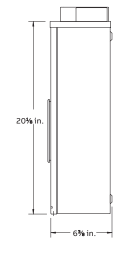


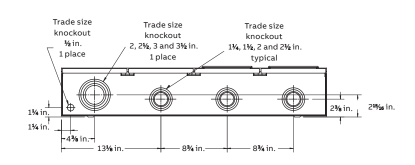
Cat. no.			Dimensi	ons (in.)	Weight each			
Left-hand entry	Meter position	Н	W	D	lb	kg		
BSC42-VG	2 position	233/8	35	55/16	58	26.3		
BSC43-VG	3 position	233/8	43¾	55/16	72	32.7		
BSC44-VG	4 position	233/8	52½	55/16	86	39.0		
BSC45-VG	5 position	233/8	61¼	55/16	100	45.4		
BSC46-VG	6 position	233/8	70	55/16	114	51.8		

For use in British Columbia



Cat. no.				Dimensi	ons (in.)	eight each	
Left-hand entry	Right-hand entry	Meter position	Н	W	D	lb	kg
BSC42-VGA	BSC42-VGAH	2 position	233/8	35	55/16	58	26.3
BSC43-VGA	BSC43-VGAH	3 position	23 %	43¾	55/16	72	32.7
BSC44-VGA	BSC44-VGAH	4 position	233/8	52½	55/16	86	39.0
BSC45-VGA	BSC45-VGAH	5 position	233/8	611/4	55/16	100	45.4
BSC46-VGA	BSC46-VGAH	6 position	23%	70	55/16	114	51.8





PL27 Series

200 A 600 V; polyphase

Product specifications

- Conductor range: 6 AWG-250 kcmil
- Tunnel type connector for both load and line sides
- For overhead and combination overhead/ underground service
- Larger hub opening requires use of 3 in., $3\frac{1}{2}$ in.

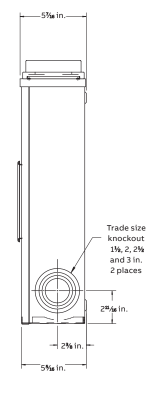
or 4 in. hubs unless BS052 adapter plate is used

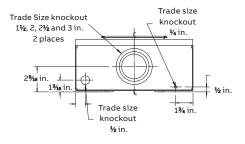
- Supplied with screw type ring
- Weatherproof Type 3R enclosure
- Primarily used in: All provinces

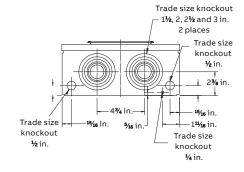


Approved for copper or aluminum

				imensio	ns (in.)	Weigh	nt each
	Cat. no.	Description	Н	w	D	lb	kg
PL27-V	7 Jaw				'	'	
	PL27-V	Overhead hub opening	20 1 /8	12	57/16	18	8.1
	PL27-TCV	Combination overhead-underground	20 1/ 8	12	5 7/16	18	8.1
	PL27-IN-V	Overhead hub opening, insulated neutral	201/8	12	5 7⁄16	18	8.1
	PL27-IN-TCV	Combination overhead-underground, insulated neutral	20⅓8	12	5 7/16	18	8.1





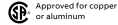


CO2 Series

200 A 120/240 V; combination with or without breaker

Product specifications

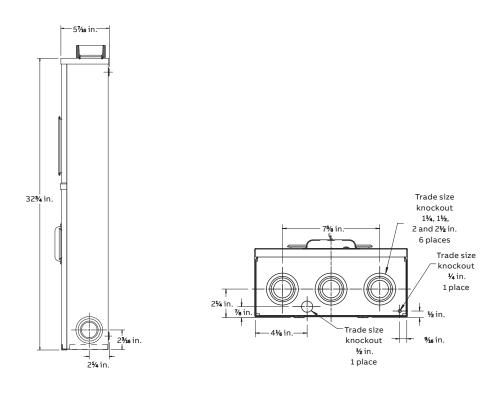
- Conductor range (line and load): 6 AWG-250KCMIL
- Aluminum tunnel type connectors for both load and line sides
- · For overhead and underground services
- · With factory-installed neutral conductor
- Bottom compartment has provision for 2 pole circuit breaker (max 200 A) 10 kA breakers (22 kA breaker where indicated HI)
- Suitable for 120/240 V single-phase service entrance for mobile homes, trailers, temporary services, recreational parks and other commercial and residential locations
- Factory installed adjustable bracket for field installation of Siemens type QJ,QJH,QR,QRH and SQD TYPE QB and Eaton type ED
- Factory installed 2 pole circuit breaker, 10,000 arms interrupting capacity UP TO 22 kA Siemens or ABB breaker
- Supplied with screw type rings
- Weatherproof Type 3R enclosure
- Primarily used in: All provinces



					`			
	·		_	Di	mension	s (in.)	Weigh	nt each
	Cat. no.	Туре	Description	Н	W	D	lb	kg
	4 Jaw							
CO2-200	CO2	Overhead	Provision for 1 X 2 pole 10 kA rated circuit breaker	323/4	11 ¹³ / ₁₆	5 % 16	28	12.7
	CO2-100G	Underground	Comes complete with ABB type A2A 2 pole 100 A 10 kA rated circuit breaker	32¾	11 ¹³ / ₁₆	5 % 16	30	13.6
4.	CO2-125	Overhead	Comes complete with ABB type A2A 2 pole 125 A 10 kA rated circuit breaker	32¾	11 ¹³ /16	5 7⁄16	30	13.6
	CO2-125G	Underground	Comes complete with ABB type A2A 2 pole 125 A 10 kA rated circuit breaker	32¾	11 ¹³ / ₁₆	5 ½ 16	30	13.6
	CO2-125-5V	Overhead	Comes complete with ABB type A2A 2 pole 125 A 10 kA rated circuit breaker, complete with 5th jaw	323/4	1113/16	5 7⁄16	30	13.6
	CO2-125HI	Overhead	Comes complete with ABB type A2N 2 pole 125 A 22 kA rated circuit breaker	32¾	11 ¹³ / ₁₆	5 7⁄16	30	13.6
	CO2-150	Overhead	Comes complete with ABB type A2A 2 pole 150 A 10 kA rated circuit breaker	32¾	11 ¹³ /16	57⁄16	30	13.6
	CO2-150G	Underground	Comes complete with ABB type A2A 2 pole 150 A 10 kA rated circuit breaker	32¾	11 ¹³ /16	5 7⁄16	30	13.6
	CO2-150-5V	Overhead	Comes complete with ABB type A2A 2 pole 150 A 10 kA rated circuit breaker, complete with 5th jaw	32¾	1113/16	5 % 16	30	13.6
	CO2-150HI	Overhead	Comes complete with ABB type A2N 2 pole 150 A 22 kA rated circuit breaker	32¾	11 ¹³ / ₁₆	5 7⁄16	30	13.6
	CO2-200	Overhead	Comes complete with ABB type A2A 2 pole 200 A 10 kA rated circuit breaker	32¾	11 ¹³ ⁄16	5 7/16	30	13.6
	CO2-200-5V	Overhead	Comes complete with ABB type A2A 2 pole 200 A 10 kA rated circuit breaker, complete with 5th jaw	32¾	1113/16	5 % 16	30	13.6
	СО2-200НІ	Overhead	Comes complete with ABB type A2N 2 pole 200 A 22 kA rated circuit breaker	323/4	11 ¹³ / ₁₆	5 % 16	30	13.6
	CO2-200HI-G	Underground	Comes complete with ABB type A2N 2 pole 200 A 22 kA rated circuit breaker, complete with gutter	32¾	1113/16	5 % 16	30	13.6
	CO2-200G	Underground	Comes complete with ABB type A2A 2 pole 200 A 10 kA rated circuit breaker, complete with gutter	32¾	11 ¹³ ⁄16	5 % 16	32.6	14.6
	CO2-G	Underground	Provision for 2 pole 200 A 10 kA rated circuit breaker, complete with gutterr	32¾	1113/16	5 ½ 16	28	12.7
	CO2-200GBC	Underground	Comes complete with ABB type A2A 2 pole 200 A 10 kA rated circuit breaker, complete with gutter & 3 in KOs.	323/4	1113/16	5 7⁄16	28	12.7

CO2 Series

200 A 120/240 V; combination with or without breaker

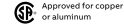


CO2M Series

200 A - Single-phase 120/240 V; combination with or without breaker and splitter

Product specifications

- Conductor range CO2M, CO2MS,CO2MS-2446, CO2MSU (line and load): 6 AWG-250 kcmil
- Conductor range CO2MSB-200, (line side and load neutral): 6 AWG-250 kcmil, (load side and neutral load): 6 AWG-300 kcmil
- For combination verhead/underground service only
- Cutler Hammer (Eaton) breaker to be field-installed
- With CO2FB braid connector (also available for field installation, cat. no. CO2FB-KIT) supplied with Siemens or ABB breaker
- Primarily used in: Alberta



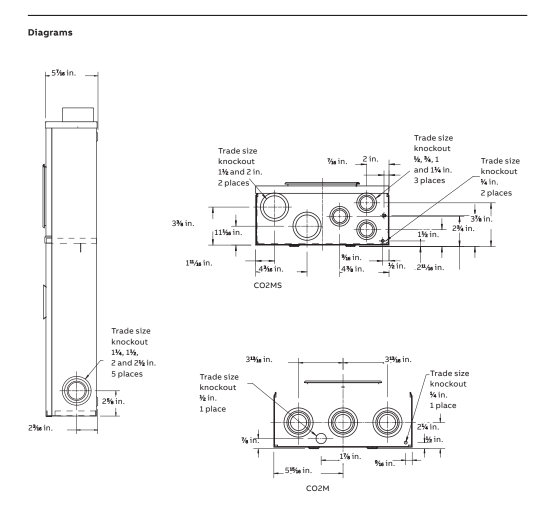
	,		Dimer	nsions	s (in.)	Weight each		
	Cat. no.	Туре	Description		W	D	lb	kg
C02MS	4 Jaw							
1	CO2MS	Combination overhead/ underground	Provision for field-installed Cutler Hammer (ED) 200 A 2 pole 10 kA rated circuit breaker, provision for pole mounting (splitter included)		12	57/16	42	19
	CO2MS-2446	Combination overhead/ underground	Provision for field-installed Cutler Hammer (ED) 200 A 2 pole 10 kA rated circuit breaker, provision for pole mounting, comes with 2446 connector (splitter included), Fortis Alberta approved	39 %	12	5 ½ 16	44	19.5
	CO2MSB-200	Combination overhead/underground	Comes complete with ABB type A2A 2 pole 200 A 10 kA rated circuit breaker, comes with neutral bar (splitter included)	403/s	12	5 7/16	47	21.3
	CO2MSU	Underground	Provision for field-installed Cutler Hammer (ED) 200 A 2 pole 10 kA rated circuit breaker, pedestal type for padmount applications (splitter included)	60 ⁵ / ₃₂	117/8	5 ²⁷ / ₆₄	59	26.8

CO2M Series

200 A – Single-phase 120/240 V; combination with or without breaker and splitter



Cat. no. CO2FB-KIT



 $\label{local_problem} \mbox{Diagram as reference only. Please contact your regional inside sales representative for other catalogue numbers and drawings pertaining to this series.}$

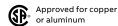
CO22 Series

200 A (main lugs), 200 A per position, single-phase 120/240 V; multiple position combination with or without breaker

Product specifications

- Conductor range: line: 6 AWG-250 kcmil, load: 6 AWG-250 kcmil
- Aluminum tunnel type connectors for both load and line sides
- · For overhead and underground services
- Factory pre-bussed from main lugs to each position
- Supplied with hub opening closure plate for underground service
- · Internal locking system for covers
- · Supplied with screw type sealing rings

- Factory installed 2 pole 10KA OR 22 KA (HI) breakers either Siemens or ABB
- Eaton type ED breakers
- Comes with adjustable breaker plate to accept installation of Siemens type QJ,QJH,QR,QRH, Eaton type ED and SQD type QB
- Conductor kits are available to facilitate field installtion of Siemens type QJ,QJH,QR,QRH, Eaton type ED and SQD type QB, refer to page D65
- Weatherproof Type 3R enclosure
- · Primarily used in: All provinces



					Dime	ensions	(in.)	Weigh	t Eacl
	Cat. no.	Type	Description Po	sition	Н	W	D	lb	k
022	Left-hand ent	try							
	CO22	Combination overhead/ underground*	2 Gang, Provision for 2 X 2 pole 10 kA rated circuit breaker	2	30	17½	5½	40	18.1
	CO22-200	Combination overhead/ underground*	2 Gang, Comes complete with 2 X 2 pole 200 A 10 kA rated circuit breaker	2	30	171/	5½	40	18.1
10 10	CO22-200HI	Combination overhead/ underground*	2 Gang, Comes complete with 2 X 2 pole 200 A 22 kA rated circuit breaker	2	30	26¼	5½	60	27.2
5 5	CO23	Combination overhead/ underground*	3 Gang, Provision for 3 X 2 pole 10 kA rated circuit breaker	3	30	26½	5 ½	60	27.2
	CO23-200	Combination overhead/ underground*	3 Gang, Comes complete with 3 X 2 pole 200 A 10 kA rated circuit breaker	3	30	26½	5½	60	27.2
- I	CO23-200HI	Combination overhead/ underground*	3 Gang, Comes complete with 3 X 2 pole 200 A 22 kA rated circuit breaker	3	30	35	5½	80	36.2
#GENERAL SERVICES	CO24	Combination overhead/ underground*	4 Gang, Provision for 4 X 2 pole 10 kA rated circuit breaker	4	30	35¼	5½	80	36.2
	CO24-200	Combination overhead/ underground*	4 Gang, Comes complete with 4 X 2 pole 200 A 10 kA rated circuit breaker	4	30	35¼	5½	80	36.2
	СО24-200НІ	Combination overhead/ underground*	4 Gang, Comes complete with 4 X 2 pole 200 A 22 kA rated circuit breaker	4	30	43¾	5½	100	45.3

 $Note: Ex.\ CO22-XXX, suffix\ (XXX)\ can\ be\ replaced\ by\ any\ of\ the\ following\ breaker\ amperage\ options: 100, 125\ or\ 150.$

CO22 Series

200 A (main lugs), 200 A per position, single-phase 120/240 V; multiple position combination with or without breaker

Diagrams 5**½** in. Trade size - 1**½** in. Trade size 1**½**6 in. knockout Trade size knockout 1½, 2, 2½ and 3 in. knockout 11/4, 11/2, 1% in. **½** in. 2 and 2½ in. 1 place 2 places 4 places 7½ in. 2¼ in. 2**1/16** in. 13/16 in. 4**%** in. 1% in. 26**15/16** in. 30 in.

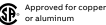
CO22-U Series

200 A (main lugs), 200 A per position, single-phase 120/240 V; multiple position combination with compartment with or without breaker

Product specifications

- Conductor range: line: single ½ in. stud to accommodate compression lugs (supplied by utility), load: 6 AWG-250 kcmil
- Aluminum tunnel type connectors for load sides
- · For underground service only
- Factory pre-bussed from main lugs to each position
- Internal locking system for covers
- · Supplied with screw type sealing rings
- Factory installed 2 pole 10KA OR 22 KA (HI) breakers either Siemens or ABB
- · Comes complete with blank compartment

- Comes with adjustable breaker plate to accept installation of Siemens type QJ,QJH.QR.QRH, Eaton type ED and SQD type QB
- Conductor kits are available to facilitate field installtion of Siemens type QJ,QJH.QR.QRH, Eaton type ED and SQD type QB, refer to page D65
- CO3009A-KIT (ABB), CO3009-KIT (Siemens), CO3009SD-KIT (Square D) and CO3409FB-KIT (Eaton) conductor kits available (breakers not included) see page D61
- Weatherproof Type 3R enclosure
- · Primarily used in: All provinces



Dimensions (in.) Weight each

CO22-U

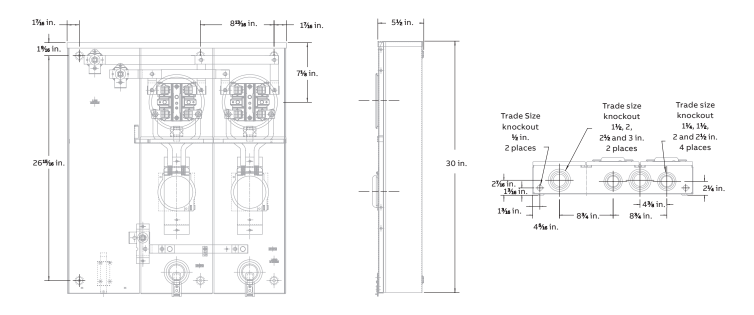
Cat. no.	Туре	Description	Position	н	W	D	lb	kg
Left-hand entry								
CO22-U	Underground only	2 Gang with blank compartment, Provision for 2 X 2 pole 10 kA rated circuit breaker	2	30	261/4	5½	60	27.21
CO22-200-U	Underground only	2 Gang with blank compartment, Comes complete with 2 X 2 pole 200 A 10 kA rated circuit breaker	2	30	261/4	5½	60	27.21
CO22-200HI-U	Underground only	2 Gang with blank compartment, Comes complete with 2 X 2 pole 200 A 22 kA rated circuit breaker	2	30	261/4	5½	60	27.21
CO23-U	Underground only	3 Gang with blank compartment, Provision for 3 X 2 pole 10 kA rated circuit breaker	3	30	35	5½	80	36.29
CO23-200-U	Underground only	3 Gang with blank compartment, Comes complete with ABB type A2A 3 X 2 pole 200 A 10 kA rated circuit breaker	3	30	35	5½	80	36.29
CO23-200HI-U	Underground only	3 Gang with blank compartment, Comes complete with ABB type A2N 3 X 2 pole 200 A 22 kA rated circuit breaker	3	30	35	5½	80	36.29
CO24-U	Underground only	4 Gang with blank compartment, Provision for 4 X 2 pole 10 kA rated circuit breaker	4	30	43¾	5½	100	45.36
CO24-200-U	Underground only	4 Gang with blank compartment, Comes complete with 4 X 2 pole 200 A 10 kA rated circuit breaker	4	30	43¾	5½	100	45.36
CO24-200HI-U	Underground only	4 Gang with blank compartment, Comes complete with 4 X 2 pole 200 A 22 kA rated circuit breaker	4	30	43¾	5½	100	45.36

 $Note: Ex.\ CO22-XXX, suffix\ (XXX)\ can be\ replaced\ by\ any\ of\ the\ following\ breaker\ amperage\ options: 100, 125\ or\ 150.$

CO22-U Series

200 A (main lugs), 200 A per position, single-phase 120/240 V; multiple position combination with compartment with or without breaker

Diagrams

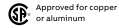


CO27 Series

200 A, 120/208 V; combination polyphase with breaker

Product specifications

- Conductor range (line and load): 2 AWG-250 kcmil
- Aluminum tunnel type connectors
- Suitable for 120/208 V polyphase service entrance
- For overhead installation
- Larger hub opening requires use of 3 in., 3½ in.
 or 4 in. hubs unless BS052 adaptor plate is used
- Factory-installed 3 pole circuit breaker, 10,000 A rms interrupting capacity
- "QR" Type Siemens 10 kA breaker
- Weatherproof Type 3R enclosure
- Supplied with screw type rings
- · Primarily used in: All provinces



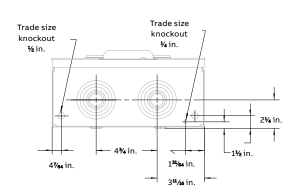
				Di	mension	s (in.)	Weigh	t each
	Cat. no.	Туре	Description	Н	w	D	lb	kg
С027В	Left-hand entry, c	omes with breaker						
	CO27B-100	Overhead	Comes with Siemens QR 100 A 3 pole 10 kA rated circuit breaker	32¾	11 ¹³ /16	57/16	30	13.6
	CO27B-150	Overhead	Comes with Siemens QR 150 A 3 pole 10 kA rated circuit breaker	32¾	11 ¹³ / ₁₆	5 ½ 16	30	13.6
	СО27В-200	Overhead	Comes with Siemens QR 200 A 3 pole 10 kA rated circuit breaker	32¾	11 ¹³ / ₁₆	57⁄16	30	13.6

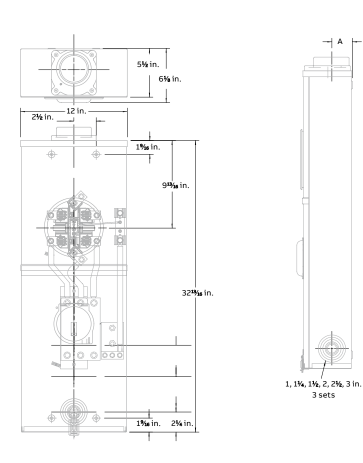
3 sets

CO27 Series

200 A, 120/208 V; combination polyphase with breaker

Diagrams





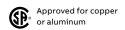
CO42 Series

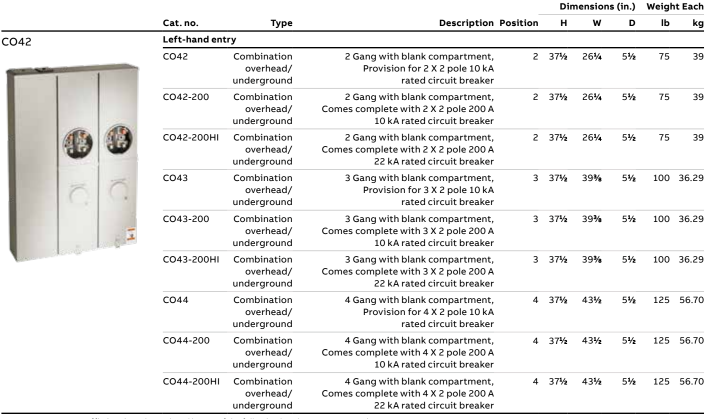
400 A (main lugs), 200 A per position, single-phase 120/240 V; multiple position combination with compartment with or without breaker

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
- · Combination overhead/underground
- Factory pre-bussed from main lugs to each position
- Supplied with hub opening closure plate for underground service
- · Internal locking system for covers
- Larger hub opening requires use of 3 in., 3½ in.
 or 4 in. hubs unless BS052 adaptor plate is used
- · Comes complete with blank compartment

- Supplied with screw type rings
- Factory installed 2 pole 10KA OR 22 KA (HI) breakers either Siemens or ABB
- Comes with adjustable breaker plate to accept installation of Siemens type QJ,QJH,QR,QRH, Eaton type ED and SQD type QB
- With adjustable breaker plate for field installation of Square D type QBL and Eaton type ED breakers
- Conductor kits are available to facilitate field installtion of Siemens type QJ,QJH,QR,QRH, Eaton type ED and SQD type QB, refer to page D65
- Weatherproof Type 3R enclosure
- · Primarily used in: All provinces

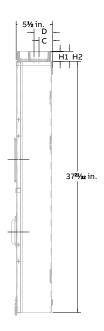


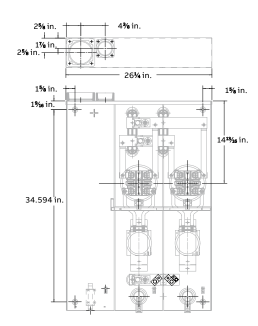


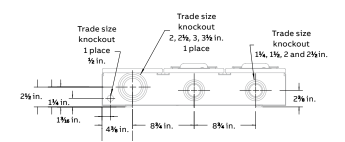
CO42 Series

400 A (main lugs), 200 A per position, single-phase 120/240 V; multiple position combination with compartment with or without breaker

Diagrams





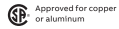


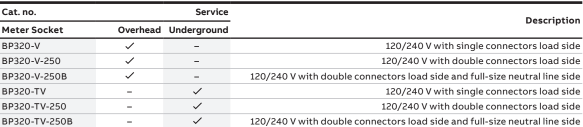
BP320 Series

320 A 240 V self-contained meter socket

Product specifications

- 320 A 240 V maximum self-contained meter socket with bypass mechanism
- · Single-phase service
- Weatherproof type 3R enclosure
- Connection to 1 or 2 electrical distribution panels
- Allow grounding at the electrical panel or meter socket
- Easy conversion to an insulated neutral by removing the bonding jumper
- · Supplied with screw type sealing ring
- Underground versions require the use of compression lugs on the line side
- · Made in Canada







Colour: Grey

Outer enclosure dimensions - in. (cm): 34-1/16 (86.5) H x 15-9/16 (39.5) W x 5-15/16 (15.1) D

Meter socket weight: 47 lb / 21.31 kg



BP250

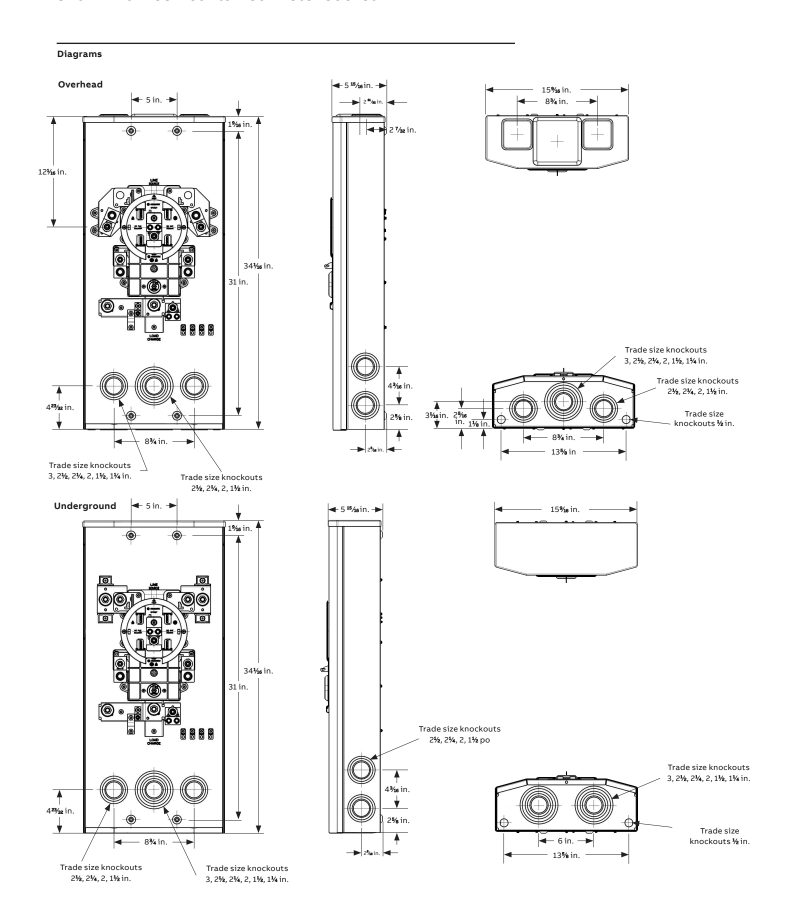
Conversion kits			
BP250	-	-	For conversion to double load side, 2 x 250 kcmil (2 per kit)
BP500	-	-	For conversion to single load side, 1 x 500 kcmil (3 per kit)

Connectors and conductors approved for use with BP320 series meter sockets

				Overhead service		U	nderground service
		BP320-V-250	BP320-V	BP320-V-250B	BP320-TV-250	BP320-TV	BP320-TV-250B
Line side	Single run service entrance	Tunnel-type connectors 1 x 1/0-500 kcmil Neutral 2 x 6-250 kcmil	Tunnel-type connectors 1 x 1/0-500 kcmil Neutral 2 x 6-250 kcmil	Tunnel-type connectors 1 x 1/0-500 kcmil	Double 1/2 in. studs for compression lugs 1 x 500 kcmil max.	Double 1/2 in. studs for compression lugs 1 x 500 kcmil max.	Double 1/2 in. studs for compression lugs 1 x 500 kcmil max.
	Parallel run service entrance	Tunnel-type connectors 2 x 1/0-250 kcmil Neutral 2 x 6-250 kcmil	Tunnel-type connectors 2 x 1/0-250 kcmil Neutral 2 x 6-250 kcmil	Tunnel-type connectors 2 x 1/0-250 kcmil	Double 1/2 in. studs for compression lugs 2 x 250 kcmil max.	Double 1/2 in. studs for compression lugs 2 x 250 kcmil max.	n/a
Load side	Connection to 1 distribution panel	BP500 conversion kit	Tunnel-type connectors 1 x 1/0-500 kcmil	BP500 conversion kit	BP500 conversion kit	Tunnel-type connectors 1 x 1/0-500 kcmil Neutral 2 x 6-250 kcmil	BP500 conversion kit
	Connection to 2 distribution panels	Tunnel-type connectors 2 x 6-250 kcmil	BP250 conversion kit	Tunnel-type connectors 2 x 6-250 kcmil	Tunnel-type connectors 2 x 6-250 kcmil	BP250 conversion kit	Tunnel-type connectors 2 x 6-250 kcmil

BP320 Series

320 A 240 V self-contained meter socket



JS4 Series

400 A 120/240 V; single-phase service



JS4B



KIT-400MH (see page D71)

Product specifications

- Load side terminations: tunnel type connectors, dual rated for 1 x 500 kcmil or 2 x 250 kcmil
- · Fully wired secondary circuits
- Line side terminations: double ½ in. studs to accommodate compression lugs (supplied by utility) for underground service (1 x 500 kcmil or 2 x 250 kcmil)
- Permanent red nameplate affixed to front cover warns that removal of meter does not isolate the load terminals; warning to short circuit current transformer secondary before removal of meter on JS4B
- Meter socket configuration for 5 jaw meters (can be readily converted to suit meter forms requiring 4 blades)
- 400/5 A three-wire current transformer provides low current for service metering proportional to higher current draw; Consumer and Corporate Affairs Canada approved for revenue metering (200/5 and 300/5 A also available)
- · Gutter wiring space provided on left side

- Twin covers allow access to either compartment (single cover available on request)
- Hub opening closure plate for underground service (All units can be converted to overhead service with addition of conduit hub and JS250 or JS500 tunnel type connector kit)
- Hinged bridges and readily removable crossbar with keyholes permit easy wiring without obstructions
- Heavy gauge galvanized steel with oven-cured grey enamel finish
- For aluminum JS4, see page D49 for product specs and dimensions
- Three 1¼ in., 1½ in., 2 in., 2½ in., 3 in., 3½ in., 4 in. bottom knockouts
- Weatherproof Type 3R enclosure
- Provincial approval may change without notice.
 Consult your local utility.

Product usage by province/utility

Newfoundland	JS4B-4ST, JS4B-NL, JS4B-EALNL
Quebec	None approved
Nova Scotia	JS4B-STNS, JS4B STNSEAL
New Brunswick	JS4B (EAL)
Manitoba	JS4B-TWLMH

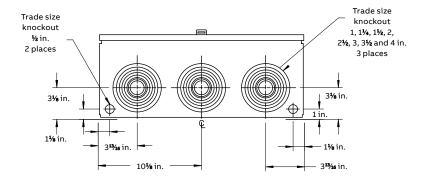
Saskatchewan	None approved
Alberta	JS4B-4T
British Columbia	JS4B-STWINL
Hydro Ontario	JS4B-4 JS4B-ST
Hydro-One	JS4B-TLH0

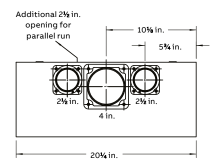
Northern Ontario	None approved
Cornwall Hydro	None approved
Ottawa Hydro	None approved
Toronto Hydro	None approved

Approved for copper

or aluminum

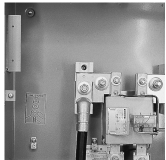
Diagrams





JS4 Series

400 A 120/240 V; Single-phase service







2 x 250 kcmil



1 x 500 kcmil with kit no. JS500



2 x 250 kcmil with kit no. JS250

Underground service

Overhead service

Approved for copper or aluminum

Cat. no.	JS4 underground 400 to 5 ratio • 5 jaw • twin cover
JS4B	Equipped with test switches
Include	Factory modifications
-4	4 jaw meter socket configuration
-S	Provision only for test switches (test switches supplied by power authority)
-т	Provision only for current transformer (transformer supplied by power authority)
-W	Secondary circuit wiring not included (secondary circuit wired by power authority)
-200 / 5	200 A to 5 ratio current transformer
-300 / 5	300 A to 5 ratio current transformer
Cat. no.	Overhead entry conversion kits (1 kit required per socket)
JS250	2 x 250 kcmil tunnel connector kit for line side terminations
JS500	1 x 500 kcmil tunnel connector kit for line side terminations
JS750	2 x 750 kcmil connector kit for line side termination
KIT-JS4B	5 th jaw assembly kit for NB Power

Note: Refer to page D51 for "Product usage by province utility."

JS4 Aluminum series

Single-phase service

Product specifications

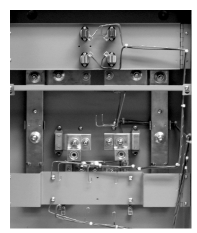
- Line side terminals: overhead: 1 x 750 kcmil Cu/Al or 2 x 350 kcmil Cu/Al; underground: 2 x ½ in. stud to accommodate, 1 x 750 kcmil or 2 x 350 kcmil Cu/Al compression lugs
- Load side terminals: 1 x 750 kcmil Cu/Al or 2 x 250 kcmil Cu/Al
- · Combination overhead/underground

meter socket

- 4 jaw meter socket configuration
- Overhead kit required (1 kit per socket) (line side only*)
- JS350 2 x 350 kcmil overhead kit
- JS750 1 x 750 kcmil overhead kit





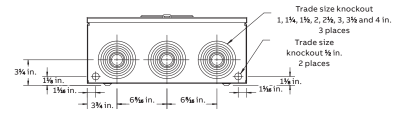


JS4B-STNSEAL (Nova Scotia)



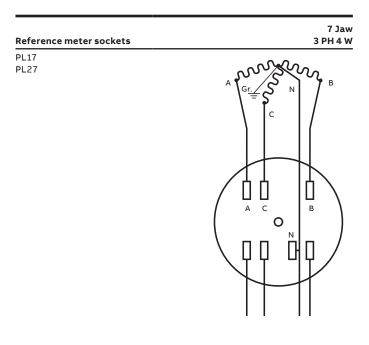
		Dimensions (in.)			Weight each		
Cat. no.	Description	Н	W	D	lb	kg	
JS4B-EAL	Aluminum feed 400 A meter socket (New Brunswick only)	38 1 /8	201/16	81/4	72	32.65	
JS4B-STNSEAL	Aluminum feed 400 A meter socket (Nova Scotia only)	38 1/8	201/16	81/4	72	32.65	

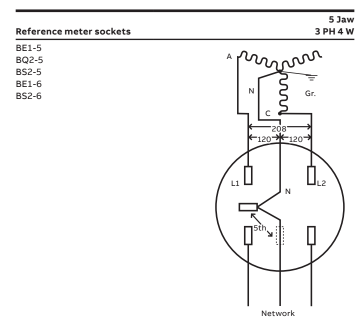
Diagrams

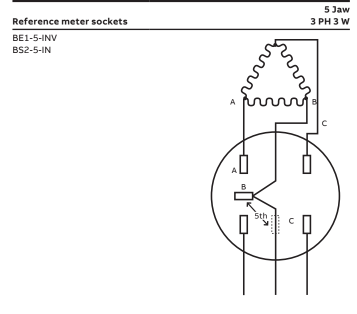


Typical wiring diagrams

Reference meter sockets	4 Jaw 110/220 V 1PH3 W
BA3- BE1- BQ2- BS2- MO2- CO2-	Gr. = 110 110 L2

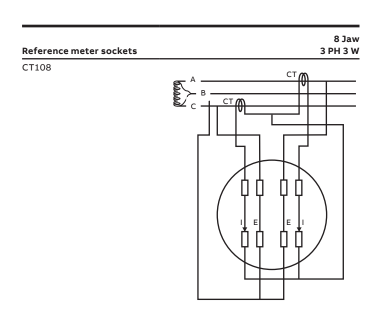






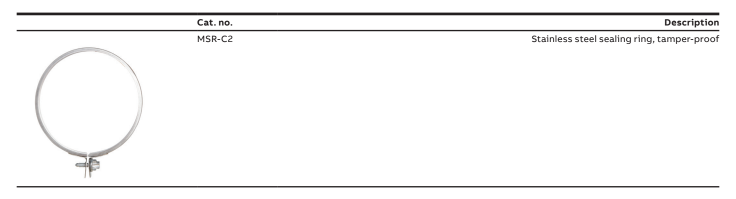
Typical wiring diagrams

Reference meter sockets CT104 CL4-V CT L1 N L2



Reference meter sockets 3 PH 3 W

Stainless steel sealing ring





Meter protectors Product specifications

- Meter protector for use in problem areas (trailer parks, playgrounds, conservation areas)
- Steel construction (16 ga. galv. steel)
- Clear, unbreakable polycarbonate front cover, which allows full view of meter revenue reading and serial number
- Sealing and padlocking provision
- Grey painted

Cat. no.	Description
MP01	71/6 in. dia. x 43/4 in. deep for use with single-phase residential meters
MP02	7% in. dia. x $8%$ in. deep for use with all meters, other than single-phase residential meters

Blank meter cover plates

Description	Cat. no.	
Grey ABS	BS087	
Plastic "throw-away" cover	BS089	
Clear unbreakable polycarbonate	BS090	(C.2.018198

Not recommended as a permanent cover for energized meter sockets.

Jumper bar



Cat. no. Description
CM-BS100 200 A max.

Mast coupler



Cat. no. Description

MH200

Fits all sockets with regular 2½ in. hub opening

Hubs for rigid conduit



	Cat. no.	PVC cat. no.	A hub size (in.)	В
MH10X	MH10X	_	1	For 2½ in. regular hub opening (add hub adapter plate
	MH12X	E991G	11/4	BS052 if used with units having 4 in. hub openings)
	MH15	E991H	11/2	
	MH20	E991J	2	
	MH25	E991K	21/2	
	MH30	E991L	3	For 4 in. hub opening
	MH35	-	3½	
	MH40	_	4	Diagram ← B →

Hub adapter plate



	Cat. no.	Description
1	BS052	Permits use of regular size hubs on larger hub openings

_

Hub opening closure plates





Insulated neutral kits



	Cat. no.	Description
_	IN1000-M, IN1000-S	100 A series BA/BE, 100 A series PL17
	IN2000-M, IN2000-S	200 A series BQ/BS, 200 A series PL27

-M means installs in middle -S means installs on side Specify socket when ordering.

Insulated neutral kit



	Cat. no.	Description
8 00	IN40003S	400 A Max. (JS4)

Ground lug on neutral kit



Description	Cat. no.
100A Max, for BA, BE series	GN1000
200 A Max. for BQ2, BS2 series	GN2000



Ground lug on neutral kit

Description	Cat. no.
100A Max, for BA, BE series	GN1000
200 A Max. for BQ2, BS2 series	GN2000



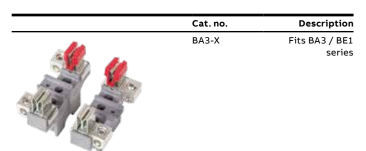
Identification marker kits

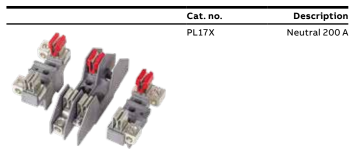
	Cat. no.	Description	Markers Kit Includes	Qty.
	MINI-ID-KIT	Plastic case	Stainless steel markers of each numbers 0 through 9 (dash + service)	10
	MICRO-ID-KIT	Blue metal	Stainless steel markers of each letters A through D	10
		carrying case	Stainless steel markers of each numbers 0 through 9	10
			Word "SERVICE"	10
			CM-BS100 Jumper bar 200 A max.	4
		_	BS2027-FG Meter jaw safety shroud	10

Identification markers

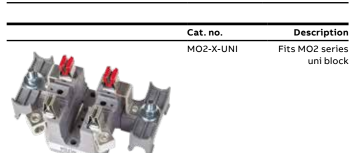
	Cat. no.	Description
3.0 1	No. 0 through No. 9 No. A through No. Z No. SERVICE	Clipped to the upper lip of the enclosure; provides permanent customer identification packed and sold in polyethylene bags of 10 identical markers except "SERVICE" which has 7 individual letters
Consist of thermoplastic insulators with jaws and connectors assembled for replacement of one meter socket		

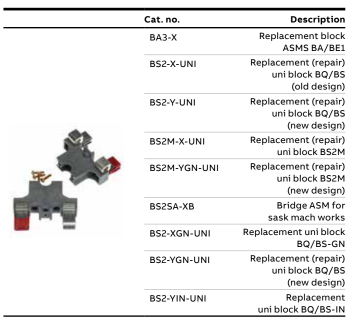
Ready-to-install replacement block assemblies











Repair kits

Available replacement block accesories. Simply add suffix -FG to the components listed in the kit.

Bond lug

	Cat. no.	Description
950 W	BONDLUG2-FG	Bond lug to be used in BE1, BQ2, BS2, MO2–
	NA75Z-3-FG	Bond lug to be used in BS2-TCVBC

Neutral lug

	Cat. no.	Description
	BS8608-FG	Neutral for MO2 200 A
0.0	CDA110-FG	Neutral for BE1 100 A

Shroud

	Cat. no.	Description
3	BS2027-FG	Red meter jaw safety shroud

Set screw

	Cat. no.	Description
	SCREW-BS1002-FG 100A	Set screw only for 100 A lugs
	SCREW-BS2402-FG 200A	Set screw only for 200 A lugs

Neutral

	Cat. no.	Description
010 0	BS2611L-FG	Neutral 200 A
	BS2411GN-FG	Neutral 200 A, comes with ground

Fifth jaw assemblies



		Standard capacity 9 o'clock position
	Meter socket series	C205
	BA3	•
1	BDC	•
FI	BE1	•
9	BE2	•
	BEC	•
	BD2	•
	BQ2	•
	BS2 / BS2L	•
	BS4 / BSC4	•
	CO1	•
	CO2	•
	CO1 Multigang	•
	MO2	•
	JS4B	•

—

Pole mount bracket kit

	Cat. no.	Description	Conductor range (AWG)	Use with series	Option 1	Option 2
***	РМВ200	Secures Microlectric meter socket to a wooden pole via option 1 or 2	14–2	BA3, BE1, BP320 BQ2, BS, CL, CO1, CO2, CT, MO2, PL17, PL27, VT	Use a lag bolt through ⁵⁄i in. center keyhole	Use the two side bracket mounting holes (0.320 in. dia.) to wrap around the pole

Suitable for any Microlectric meter socket with mounting holes 5 in. apart. Attach meter socket using one or two bracket(s). PMB200 kit comes complete with 2 brackets, 1 ground connector. Includes assembly hardware.

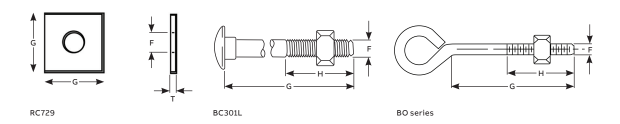
Pole mounting kit

				Weight	
	Cat. no.	Kit includes	lb	kg	Qty.
	PMBJS4	Support hangers	9.03	4.09	2
9/10	_	⅓ in. x 4 in. lag bolt	_	_	1
Mus		3∕6 in. x 3 in. lag bolt	-	_	4
000		5/16 in. x 1 in. carriage bolts, nuts and lock washers	-	_	_
0.00	PMB6X12	6 in. offset from pole c/w 12 in. strut	7.7	3.5	1
	PMB6X24	6 in. offset from pole, comes with 24 in. strut	9.2	4.2	1
	PMB9X12	9 in. offset from pole, comes with 12 in. strut	9.2	4.2	1
	PMB9X24	9 in. offset from pole, comes with 24 in. strut	11.0	5.0	1

Pole line hardware

		'	'			Weight (100 pcs)		
Cat. no.	Description	F dia. (in.)	G dia. (in.)	H dia. (in.)	T thick (in.)	lb	kg	Std. pkg.
RC729	Square washer	5/8	2	-	3/16	22	10.0	400
BC301L	Carriage bolt	3/8	1½	11/2	_	11	5.0	50
BO506	Oval eye bolt	5/8	6	3	_	122	55.4	50
BO508	Oval eye bolt	5/8	8	4	_	136	61.8	50
BO510	Oval eye bolt	5/8	10	4	_	150	68.1	50
BO512	Oval eye bolt	5/8	12	4	-	168	76.3	50

Diagrams



Breaker mounting bracket

Description	Cat. no.	
Adjustable mounting bracket fo CO2 series to adapt to Siemens Square D and Eaton breaker	CO3517M-FG	
	onductor kits	– lexible braid and co
Description	Cat. no.	
Connection wire adaptor ki for CO2 series meter socket for field installatior to be used wit Cutler Hammer breaker	CO2FB-KIT	
Siemens type "QR" breake conductor kit (breakers no included	CO3009-KIT	
Square D breaker conductor ki (breakers not included	CO3009SD-KIT	
Eaton breaker flexible braid ki (breakers not included	CO3409FB-KIT	1
ABB breaker conductor ki (breakers not included	CO3009A2-KIT	
ABB Breaker conductor ki for 100 A type A1	CO1009A1-KIT	

— Breakers

Cat. no.	Description
A1A100TL2TNB-FG	ABB 100 A 10 kA breaker
A1N100TL2TNB-FG	ABB 100 A 22 kA breaker
A2A125TL2TNB-FG	ABB 125 A 10 kA breaker
A2A150TL2TNB-FG	ABB 150 A 10 kA breaker
A2A200TL2TNB-FG	ABB 200 A 10 kA breaker
A2N125TL2TNB-FG	ABB 125 A 22 kA breaker
A2N150TL2TNB-FG	ABB 150 A 22 kA breaker
A2N200TL2TNB-FG	ABB 200 A 22 kA breaker

Connector kit

	Cat. no.	Description
	BP250	Connector kit 2 x 250 kcmil
99,00	BP500	Connector kit single lug

Meter covers

Meter series	With meter hole	Without meter hole
ВА	1 X BS3321 FG	_
BE1	1 X BS1321 FG	_
BE2V	2 X BS1321 FG	_
BE3V	3 X BS1321 FG	_
BE4V	4 X BS1321 FG	_
BE5V	5 X BS1321 FG	_
BE6V	6 X BS1321 FG	_
BEC2V	2 X BS4321 FG	1 X BS4321A FG
BEC3V	3 X BS4321 FG	1 X BS4321A FG
BEC4V	4 X BS4321 FG	1 X BS4321A FG
BEC5V	5 X BS4321 FG	1 X BS4321A FG
BEC6V	6 X BS4321 FG	1 X BS4321A FG
BP2-TV	1 X PL7321 FG	_
BS2-TCVFA	1 X BSC3321FA FG	_
BQ2V	1 X BS2321 FG	_
BS2V	1 X BSC2321 FG	_
BS2L	1 X BSC2321 FG	_
MO2V/ VO	1 X BS8321 FG	_
PL17	1 X BS2321 FG	_
PL27	1 X PL7321 FG	_
BS42	2 X BS5521-FG	1 X BS5521A-FG
BS43	3 X BS5521-FG	1 X BS5521A-FG
BS44	4 X BS5521-FG	1 X BS5521A-FG
BS45	5 X BS5521-FG	1 X BS5521A-FG
BS46	6 X BS5521-FG	1 X BS5521A-FG
BSC42V	2 X BS5521-FG	2 X BS5521A-FG
BSC43V	3 X BS5521-FG	2 X BS5521A-FG
BSC44V	4 X BS5521-FG	2 X BS5521A-FG
BSC45V	5 X BS5521-FG	2 X BS5521A-FG
BSC46V	6 X BS5521-FG	2 X BS5521A-FG
BD2V	2 X BD5421 FG	1 X BD5421A FG
BD3V	3 X BD5421 FG	1 X BD5421A FG
BD4V	4 X BD5421 FG	1 X BD5421A FG
BDC2	2 X BD5421 FG	1 x BDA5521A FG
BDC3	3 X BD5421 FG	1 x BDA5521A FG
BDC4	4 X BD5421 FG	1 x BDA5521A FG
BDC2-VAILBC	BD5421ABC-FG	1 X BD5421BC-FG
BDC3-VAILBC	BD5421ABC-FG	1 X BD5421BC-FG
BDC4-VAILBC	BD5421ABC-FG	1 X BD5421BC-FG

Meter series	Top cover "meter"	Bottom cover "breaker"
CO1	CO2321 FG	CO2023 FG
CO2	CO3322 FG	CO3021 FG
CO2M	CO3322 MFG	CO3021 FG

Meter series	Тор	Middle	Bottom
CO2MS	CO3322 MFG	CO3321 MSFG	CO3323 MSFG

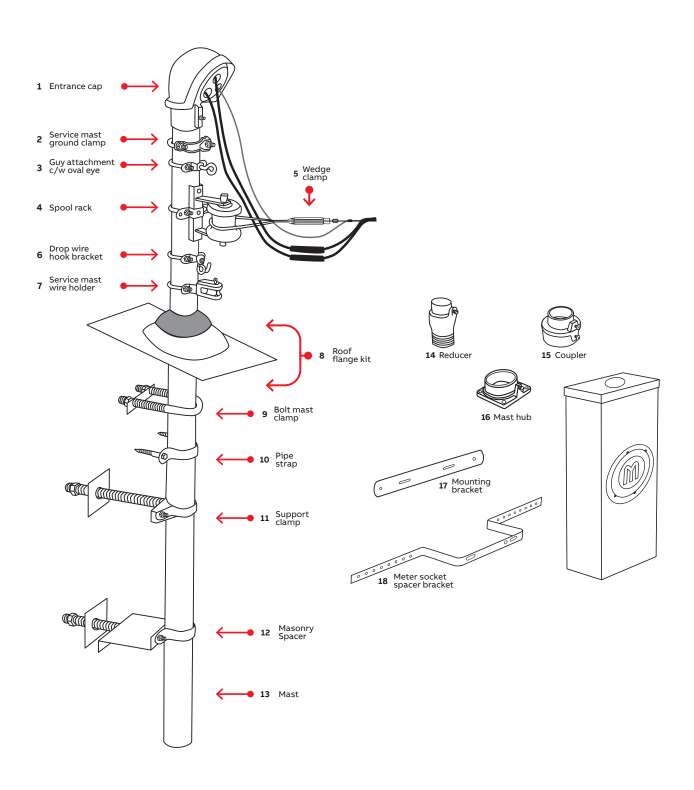
Meter series	Top cover "meter"	Bottom cover
CT104-5SWLHQ	CT2321FG	CT2023FG
CT-L	CT1321FG	CT1023FG
CT-SWL	CT1321FG	CT1023FG
СТ	CT1321FG	CT1021AFG
CL	BS3321FG	_
HD	HD1021AFG	HD1022A FG
JS4	JS5321AFG	JS5221B FG
JS4 (EAL)	JS5321AFG	JS5221B EAL

Meter series	Top cover "meter"	Bottom cover
CO22	CO5322FG	CO8021FG
CO42	CO8342FG	C08021FG
CO27	CO3322FG	CO3021FG

_

Service masts

Service entrance masts and accessories



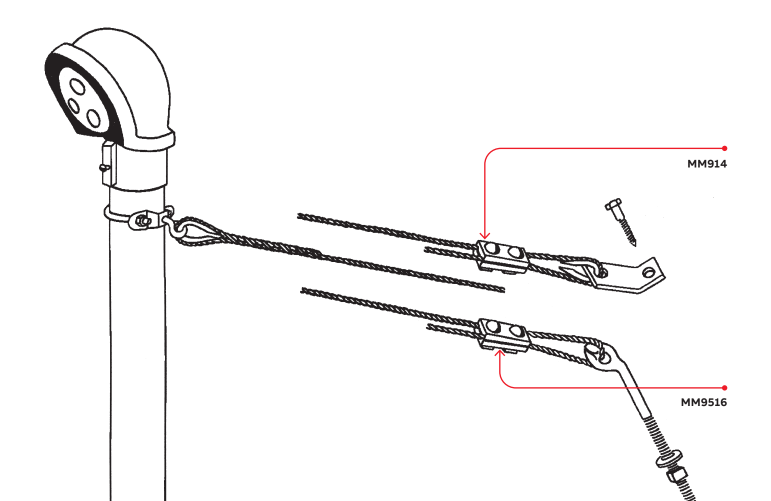
Service entrance masts and accessories

Ref. No.	Steel	PVC	Description
	MM104		100A - 11/4" Entrance cap for 2 1/2" mast
		E998G	100A - 11/4" Entrance cap
		E998H	100A - 1 1/2" Entrance cap
	MM105		150A/200A - 11/2" Entrance
			cap for 2 1/2" mast
	MM202		200A - 2" Entrance cap for 2 1/2". mast
1	MM202P		200A - 2" Entrance cap for old style 2 3/4" mast
		E998J	200A - 2" Entrance cap
		E998K-UPC	200A - 21/2" Entrance cap
		E998L	320A - 3" Entrance cap
		E998N	320A/400A - 4" Entrance cap
	CIEFA-4		400A - 4" Entrance cap for 4" rigid conduit
2	мм700		Service mast ground clamp, wire range: 8–1/0 AWG
3	MM380		Guy attachment c/w oval eye
	MM101		100A - Light duty spool rack
	MM5101		100A - Light duty spool rack (Alberta only)
4	MM201		200A - Heavy duty spool rack
	MM801		400A - Heavy duty spool rack, fits 3" and 4" rigid conduit
	SS401-E		Wall mount spool Rack
5	W62-1		Wedge clamp 2 – 6 ACSR
	W20-1		Wedge clamp 1/0 – 4 ACSR
6	MM390		Drop wire hook bracket
7	MM300		Service mast wire holder
	MM505N		Roof flange with neoprene collar for 2 1/2" mast
	MM5505N		Roof flange with neoprene collar for 1 1/4" conduit
8	MM506N		Neoprene roof flange for 2 1/2" mast
	MM507DN		Neoprene double roof flange for 2 1/2" masts
	MM806N		Neoprene roof flange, for 4" rigid conduit
9	MM250		1/2" "U" for 2 1/2" mast
	MM251		Mast strap c/w two 3/8" x 4" lag screws
	MM252		Mast strap without lag screws
		E977GC	11/4" conduit strap
10		E997HC	11/2" conduit strap
		E977JC-4-HD	2" conduit strap
		E977K	2 1/2" conduit strap
		E977L	3" conduit strap
		E977N	4" conduit strap
	MM400		Mast clamp with 5/8" x 10" threaded bolt and 4" x 4" square washer
	MM401		2 1/2" mast clamp without hardware
11			2 1/2" mast clamp with 5/8" x
	MM445		4 1/2" threaded bolt and 4" x 4" washer
	MM5400		2 1/2" mast clamp with 1/2" x 10" threaded bolt and 4" x 4" washer

Ref. No.	Steel	PVC	Description
			2 1/2" mast clamp with 5 1/2"
	MM600		spacer, 5/8" x 4 1/2" threaded
			bolt and 4" x 4" washer
40	MM602		Masonry 5 1/2" spacer without hardware
12	_		Masonry 5 1/2" light duty
	MM602LD		spacer without hardware
			Mast clamp and masonry 5
	MM603		1/2" spacer without hardware
	MM8		8 ft. x 2-1/2" O.D. mast
	мм9СМ		9 ft. x 2-1/2" O.D. mast
	MM10		10 ft. x 2-1/2" O.D. mast
		49009CC	10ft x 1 1/4" Conduit
13		49010CC	10ft x 1 1/2" Conduit
13		49011CC	10 ft. x 2" Conduit
		49012CC	10 ft. x 2 1/2" Conduit
		49013CC	10 ft x 3" Conduit
		49015CC	10ft x 4" Conduit
	MM12		12 ft. x 2 1/2" O.D. mast
	MM140		11/4" Female reducer
	MM140M		1 1/4" Male reducer
	MM150		11/2" Female reducer
	MM150M		1 1/2" Male reducer
	MM200M		2" Male Reducer
14	MM200		2" Female reducer
	MM200P		2" Female reducer for old style 2-3/4" service masts
		E942J	2" Female adaptor
		E9425	11/4" Male terminal adaptor
		E943H	11/2" Male terminal adaptor
	MC250	L34311	2-1/2" One-piece mast coupler
	I-ICE50	E940J	2" Conduit coupler
15		E940K	2 1/2" Conduit coupler
		E995G	11/4" Offset
		E991J	2" Meter hub
	MH200		2 1/2" Mast hub with set screw
			11/4" Rigid conduit threaded
	MH12X		hub
		E991G	1 1/4" Conduit hub
16	MH15		11/2" Rigid conduit threaded
			mast hub
		E991H	1 1/2" Conduit hub
	MH20		2" Rigid conduit threaded hub
	MH30	E991L	3" Conduit hub
	MH40		4" Rigid conduit threaded hub
17	MM605		Meter socket mounting bracket
			Masonry meter socket 4 7/8"
18	MM604		spacer bracket

Guy kits for 2½ in. masts

Description	Consists of	Qty.	Cat. no.
			¼ in. Guy kit
Mast guy attachmen	MM380	1	MM914
Guy thimble	GT516	2	
Guy end	GE14	1	
20 ft. of ¼ in. guy wire	GW14110	1	
Guy clam _l	GC902	1	
Roof bracke	RB404	1	
Lag screv	T404-CM	1	
			⁵‰ in. Guy kit
Mast guy attachmen	MM380	1	MM9516
Guy thimble	GT516	1	
Guy end	GE516	1	
20 ft. of 5⁄16 in. guy wire	GW516110	1	
Guy clam _l	GC902	1	
5⁄8 in. x 12 in. Bent thimble eye bol	BTE512	1	
Round washe	RA725	1	



Mast kits suitable for British Columbia

Descripti	Consists of	Qty.	Cat. No.
Entrance c	MM104	1	KIT-100BCMH
Light-duty ra	MM101	1	
Flange comes with neoprene col	MM505N	1	
"U" bolt clar	MM250	3	
Mast coup	MH200	1	
Entrance c	MM104	1	KIT-100BCMN
Light-duty ra	MM101	1	
Flange comes with neoprene col	MM505N	1	
"U" bolt clar	MM250	3	
1¼ In. Female reduc	MM140	1	
Entrance c	MM104	1	MMK1-NMH
Light-duty ra	MM101	1	
Flange comes with neoprene col	MM505N	1	
Support clar	MM400	3	
Mast coup	MH200	1	
Entrance c	MM202	1	KIT-200BCMH
Heavy-duty ra	MM201	1	
Flange comes with neoprene col	MM505N	1	
"U" bolt clar	MM250	3	
Mast coup	MH200	1	
Entrance c	MM202	1	MMK2-NMH
Heavy-duty ra	MM201	1	
Flange comes with neoprene col	MM505N	1	
Support clar	MM400	3	
Mast coup	MH200	1	

Mast kits suitable for Alberta

KIT-1 1/4 – 100 A

	Cat. no.	Qty.	Consists of	Description
	This mast kit is used in co	onjunction with 1¼ in.	rigid conduit	
KIT-1 1/4		1	MM5104A	1¼ in. Throat entrance cap
		1	MM5101	Light-duty spool rack
		1	MM5505N	Roof flange complete with neoprene collar
The state of the s		1	MM5400	Support clamp complete with ½ in. x 10 in. bolt

KIT2-CM - 100 A

Description	Consists of	Qty.	Cat. no.	
	gid conduit	ijunction with 2 in. rig	This mast kit is used in con	
2 in. Throat entrance cap	CIEFSA-2	1	KIT2-CM	
Light-duty spool rack	MM5101	1	_	
Roof flange complete with neoprene collar	MM505N	1		A P
Support clamp complete with ⅓ in. x 10 in. bolt	MM5400	2		
1¼ in. Bottom female reducer	MM5140	1		The same of the sa

____ KIT-2-AL – 200 A

Description	Consists of	Qty.	Cat. no.	
Entrance ca _l	MM202	1	KIT-2-AL	KIT-2-AL
Light-duty spool rac	MM5101	1		
Roof flange complete with neoprene colla	MM505N	1		
Support clamp complete with ½ in. x 10 in. bol	MM5400	2		
2 in. Reduce	MM200M	1		

MB-110 – 100 A

	Cat. no.	Qty.	Consists of	Description
000	MB-110	1	MM104	1¼ in. Entrance cap
		1	MM201	Heavy-duty spool rack
		1	MM505N	Roof flange complete with neoprene collar
		3	MM400	Support clamp complete with $\frac{1}{2}$ in. x 10 in. fully threaded bolt and 4×4 washer
		1	MM140	1¼ in. Female reducer

Mast kits suitable for Manitoba and Saskatchewan

Descriptio	Consists of	Qty.	Cat. no.
Entrance ca	MM104	1	KIT-100MJ
1¼ in. Reduce	MM140M	1	_
Light-duty rac	MM101	1	_
Flange complete with neoprene colla	MM505N	1	_
Strap complete with ¾ in. x 4 in. Lag bo	MM251	2	_
Support clam	MM400	1	_
Entrance ca	MM104	1	KIT-100MN
1¼ in. Reduce	MM140M	1	_
Light-duty rac	MM101	1	_
Flange complete with neoprene colla	MM505N	1	_
Strap complete with % in. x 5 in. lag bo	MM255	3	
Entrance ca	MM104	1	KIT-100MH
Light-duty rac	MM101	1	
Flange complete with neoprene colla	MM505N	1	
Strap complete with 36 in. x 4 in. lag bo	MM251	3	
Mast couple	MH200	1	_
Entrance ca	MM202	1	KIT-200AM
Heavy-duty rac	MM201	1	_
2 in. Male reduce	MM200M	1	
Flange complete with neoprene colla	MM505N	1	_
Strap complete with % in. x 5 in. lag bo	MM255	3	_
Entrance ca	MM202	1	KIT-200MH
Heavy-duty rac	MM201	1	_
Flange complete with neoprene colla	MM505N	1	_
Strap complete with % in. x 5 in. lag bo	MM255	3	_
Mast couple	MH200	1	_
Entrance ca	MM202	1	KIT-200MJ
2 in. Male reduce	MM200M	1	_
Heavy-duty rac	MM201	1	_
Flange complete with neoprene colla	MM505N	1	_
Strap complete with % in. x 4 in. lag bol	MM251	1	_
Support clam	MM400	1	_
Entrance ca	MM202	1	MMK2-NMH
Heavy-duty rac	MM201	1	
Flange complete with neoprene colla	MM505N	1	_
Support clam	MM400	3	_
Mast couple	MH200	1	_

Mast kits suitable for Ontario

Cat. no.	Qty.	Consists of	Description
KIT-100HDM	1	MM104	Entrance cap
	1	MM140M	1¼ in. Male reducer
	1	MM201	Heavy-duty rack
	1	MM503	Flange complete with steel collar
	3	MM255	Strap complete with % in. x 5 in. lag bolts
KIT-100MH	1	MM104	Entrance cap
KIT-100MIT	1	MM101	Light-duty rack
	1	MM505N	
		ИСОСМІМ	Flange complete with neoprene collar
	3	MM251	Strap complete with ¾ in. x 4 in. lag bolt
	1	MM200	Female reducer
KIT-100MN	1	MM104	Entrance cap
	1	MM140M	1¼ in. Male reducer
	1	MM101	Light-duty rack
	1	MM505N	Flange complete with neoprene collar
	3	MM255	Strap complete with % in. x 5 in. lag bolt
KIT-100NMH	1	MM104	Entrance cap
	1	MM101	Light-duty rack
	1	MM505N	Flange complete with neoprene collar
	1	MM400	Support clamp
	1	MM200	Female reducer
MMK1	1	MM104	Entrance cap
MINIKI	1	MM101	Light-duty rack
	1	MM140M	1¼ in. Male reducer
	1	MM503	
	3		Flange complete with steel collar
MMK-1N	1	MM400	Support clamp
MMK-IN		MM104	Entrance cap
	1	MM101	Light-duty rack
	1	MM505N	Flange complete with neoprene collar
	3	MM400	Support clamp
	1	MM140M	1¼ in. Male reducer
MMK1-NMH	1	MM104	Entrance cap
	1	MM101	Light-duty rack
	1	MM505N	Flange complete with neoprene collar
	3	MM400	Support clamp
	1	MH200	Mast coupler
KIT-200MH	1	MM202	Entrance cap
	1	MM201	Heavy-duty rack
	1	MM200M	2 in. Male reducer
	1	MM505N	Flange complete
			with neoprene collar
	3	MM255	Strap complete with ¾ in. x 5 in. lag bolt

Cat. no.	Qty.	Consists of	Description
KIT-200AM	1	MM202	Entrance cap
	1	MM201	Heavy-duty rack
	1	MM505N	Flange complete with neoprene collar
	3	MM255	Strap complete with % in. x 5 in. lag bolt
	1	MH200	Mast coupler
KIT-200NMH	1	MM202	Entrance cap
	1	MM201	Heavy-duty rack
	1	MM505N	Flange complete with neoprene collar
	3	MM400	Support clamp
	1	MM200	Female reducer
MMK2	1	MM202	Entrance cap
	1	MM201	Heavy-duty rack
	1	MM200M	2 in. Male reducer
	1	MM503	Flange complete with steel collar
	3	MM400	Support clamp
MMK-2N	1	MM202	Entrance cap
	1	MM201	Heavy-duty rack
	1	MM505N	Flange complete with neoprene collar
	3	MM400	Support clamp
	1	MM200M	2 in. Male reducer
MMK2-NMH	1	MM202	Entrance cap
	1	MM201	Heavy-duty rack
	1	MM505N	Flange complete with neoprene collar
	3	MM400	Support clamp
	1	MH200	Mast coupler

Mast kits suitable for Quebec

Cat. no.	Qty.	Consists of	Description
KIT-100MN	1	MM104	Entrance cap
	1	MM140M	1¼ in. Male reducer
	1	MM101	Light-duty rack
	1	MM505N	Flange complete
			with neoprene collar
	3	MM255	Strap complete with 3⁄6 in. x 5 in. lag bolts
KIT-100MH	1	MM104	Entrance cap
	1	MM101	Light-duty rack
	1	MM505N	Flange complete with neoprene collar
	3	MM251	Strap complete with % in. x 4 in. lag bolts
	1	MH200	Mast coupler
KIT-100MNF	1	MM104	Entrance cap
	1	MM140M	1¼ in. Male reducer
	1	MM101	Light-duty rack
	3	MM251	Strap complete with
			3/8 in. x 4 in. lag bolts
KIT-150AM	1	MM105	1½ in. entrance cap
	1	MM201	Heavy-duty rack
	1	MM505N	Flange complete with neoprene collar
	3	MM251	Strap complete with % in. x 4 in. lag bolts
	1	MM150M	1½ in. Male adaptor
KIT-200AM	1	MM202	Entrance cap
	1	MM201	Heavy-duty rack
	1	MM200M	2 in. Male reducer
	1	MM505N	Flange complete with neoprene collar
	3	MM255	Strap complete with 3/8 in. x 5 in. lag bolts
KIT-200AMGR	1	MM202	Entrance cap
	1	MM201	Heavy-duty rack
	1	MM200M	2 in. Male reducer
	1	MM505N	Flange complete with neoprene collar
	3	MM255	Strap complete with % in. x 5 in. lag bolts
	1	MM700	Service mast ground clamp
KIT-200MH	1	MM202	Entrance cap
TATA EUUNITI			<u> </u>
	1	MM201 MM505N	Heavy-duty rack
	1		Flange complete with neoprene collar
	3	MM255	Strap complete with % in. x 5 in. lag bolts
	1	MH200	Mast coupler

Cat. no.	Qty.	Consists of	Description
KIT-100HDM	1	MM104	Entrance cap
	1	MM140M	1¼ in. Male reducer
	1	MM201	Heavy-duty rack
	1	MM503	Flange complete with steel collar
	3	MM255	Strap complete with $\frac{3}{6}$ in. x 5 in. lag bolts
KIT-200-PVC	1	SS401-E	Spool rack
	1	E998J	2 in. Entrance cap
	3	E977JC	2 in. Strap
	1	PH20	2 in. Hub PVC
	2	E943J	2 In. Male adaptor
	2	CI1716	2 in. Locknut
	1	E986J	2 in. LB type
	1	CIDUCT1	Duct seal
	1	UA9AJCB-UPC	2 in. PVC elbow
KIT-200AM-CP	1	MM202	2 in. Entrance cap
	1	MM201	Spool rack
	1	MM505N	Floor flange
	1	MM200M	2 in. Male reducer
	3	MM251	Strap complete with 3/8 in. x 4 in. lag bolts
	2	E943J	2 in. Male adaptor
	2	CI1716	2 in. Locknut
	1	E986J	2 in. Entrance cap
	1	DUCT SEAL	Duct seal
	1	UA9AJCB-UPC	2 in. PVC elbow
KIT-200MH-CP	1	MM202	2 in. Entrance cap
	1	MM201	Spool rack
	1	MM505N	Roof flange
	1	MH200	2 in. Mast coupler
	3	MM251	Strap complete with % in. x 4 in. lag bolts
	2	E943J	2 in. Male adaptor
	2	CI1716	2 in. Locknut
	1	E986J	2 in. Entrance cap
	1	CIDUCT1	Duct seal
	1	UA9AJCB-UPC	2 in. PVC elbow

Mast kits suitable for Quebec and for all regions

KIT-200-PVC - Quebec

	Cat. no.	Qty.	Consists of	Description	
	This mast kit rigid conduit	is used	d in conjunction	with 2 in.	
	KIT-200-PVC	1	SS401-E	Spool rack	
		1	E998J	2 in. Entrance cap	
		3	E977JCIM	2 in. Strap	
				1	PH20
		2	E943J	2 in. Male adaptor	
		2	CI1716	2 in. Locknut	
		1	E986J	2 in. LB type	
		1	CIDUCT1	Duct seal	
		1	UA9AJCB-UPC	2 in. PVC elbow	

KIT-200AM-CP - Quebec

	Cat. no.	Qty.	Consists of	Description
	This mast kit is rigid conduit	s used i	n conjunction	with 2 in.
	KIT-200AM-CP	1	MM202	2 in. Entrance cap
		1	MM201	Spool rack
		1	MM505N	Roof flange
	-	1	MM200M	2 in. Male reducer
		3	MM251	2 in. Pipe strap (comes with lag screws)
		2	E943J	2 in. Male adaptor
		2	CI1716	2 in. Locknut
		1	E986J	2 in. Entrance cap
	-	1	CIDUCT1	Duct seal
		1 U	JA9AJCB-UPC	2 in. PVC elbow

KIT-200MH-CP - Quebec

	Cat. no.	Qty.	Consists of	Description
	KIT-200MH-CP	1	MM202	2 in. Entrance cap
		1	MM201	Spool rack
3,000		1	MM505N	Roof flange
		1	MH200	2 in. Mast coupler
		3	MM251	2 in. Pipe strap, comes with lag screws ¾ x 4 in.
		2	E943J	2 in. Male adaptor
		2	CI1716	2 in. Locknut
	-	1	E986J	2 in. Entrance cap
	-	1	CIDUCT1	Duct seal
	-	1	UA9AJCB- UPC	2 in. PVC elbow

KIT-400MH – For all regions

	Cat. no.	Qty.C	Consists of	Description
	This mast kit rigid conduit	is used	in conjunct	ion with 4 in.
	KIT-400MH	1	CIEFA-4	4 in. Entrance head
	1	1	MM801	Heavy-duty spool rack
		1	MM806N	Roof flange
		1	MH40	4 in. Mast coupler
		3	CI1532	Pipe strap comes with lag screws (6) 3/8 x 5 in.

Mast kits suitable for New Brunswick and Newfoundland

New Brunswick

Cat. no.	Qty.	Consists of	Description
KIT-100	1	MM104	Entrance cap
	1	MM140M	1¼ in. Male reducer
	3	MM251	Strap complete with ¾ in. x 4 in. lag bolts
	1	MM505N	Flange complete with neoprene collar
KIT-100NBMH	1	MM104	Entrance cap
	3	MM251	Strap complete with $\frac{3}{8}$ in. x 4 in. lag bolts
	1	MH200	Mast coupler
	1	MM505N	Flange complete with neoprene collar
KIT-200	1	MM202	Entrance cap
	1	MM200M	2 in. Male reducer
	3	MM251	Strap complete with % in. x 4 in. lag bolts
	1	MM505N	Flange complete with neoprene collar
КІТ-200МН	1	MM202	Entrance cap
	1	MM201	Heavy-duty spool rack
	1	MH200	Mast coupler
	3	MM255	Strap complete with 3/6 in. x 5 in. lag bolts
	1	MM505N	Flange complete with neoprene collar
KIT-206NBMH	1	MM202	Entrance cap
	1	MH200	Mast coupler
	3	MM251	Strap complete with % in. x 4 in. lag bolts
	1	MM506N	All-neoprene roof flange
KIT-200NBMH	1	MM202	Entrance cap
	1	MH200	Mast coupler
	3	MM251	Strap complete with 3/6 in. x 4 in. lag bolts
	1	MM505N	Flange complete with neoprene collar
KIT-106NBMH	1	MM104	Entrance cap
	1	MM506N	All neoprene roof flange
	3	MM251	Strap complete with ¾ in. x 4 in. lag bolts
	1	MH200	Mast coupler

Newfoundland

Cat. no.	Qty.	Consists of	Description
KIT-100MH	1	MH200	Mast coupler
	1	MM104	Entrance cap
	1	MM101	Light-duty spool rack
	3	MM251	Strap complete with 3/6 in. x 4 in. lag bolts
	1	MM505N	Flange complete with neoprene collar
KIT-100NBMH	1	MM104	Entrance cap
	3	MM251	Strap complete with 3/8 in. x 4 in. lag bolts
	1	MH200	Mast coupler
	1	MM505N	Flange complete with neoprene collar
KIT-205LDMH	1	MM202	Entrance cap
	1	MM101	Light-duty spool rack
	3	MM251	Strap complete with 3/8 in. x 4 in. lag bolts
	1	MH200	Mast coupler
	1	MM505N	Flange complete with neoprene collar

Service masts

Mast kits suitable for Nova Scotia and Prince Edward Island

Nova Scotia

Cat. no.	Qty.	Consists of	Description
KIT-100MN	1	MM104	Entrance cap
	1	MM140M	1¼ in. Male reducer
	1	MM101	Light-duty spool rack
	3	MM255	Strap complete with % in. x 5 in. lag bolts
	1	MM505N	Flange complete with neoprene collar
KIT-100	1	MM104	Entrance cap
	1	MM140M	1¼ in. Male reducer
	3	MM251	Strap complete with % in. x 4 in. lag bolts
	1	MM505N	Flange complete with neoprene collar
KIT-100NSMH	1	MM104	Entrance cap
	4	MM251	Strap complete with % in. x 4 in. lag bolts
	1	MM505N	Flange complete with neoprene collar
	1	MH200	Mast coupler
KIT-200AM	1	MM202	Entrance cap
	1	MM201	Heavy-duty spool rack
	3	MM255	Strap complete with % in. x 5 in. lag bolts
	1	MM200M	2 in. Male reducer
	1	MM505N	Flange complete with neoprene collar
KIT-200	1	MM202	Entrance cap
	1	MM200M	2 in. Male reducer
	3	MM251	Strap complete with % in. x 4 in. lag bolts
	1	MM505N	Flange complete with neoprene collar
KIT-200NSMH	1	MM202	Entrance cap
	1	MH200	Mast coupler
	3	MM251	Strap complete with % in. x 4 in. lag bolts
	1	MM505N	Flange complete with neoprene collar

Prince Edward Island

Cat. no.	Qty.	Consists of	Description
KIT-100MH	1	MM104	Entrance cap
	1	MM101	Light-duty spool rack
	3	MM251	Strap complete with 3⁄2 in. x 4 in. lag bolts
	1	MM505N	Flange complete with neoprene collar
	1	MH200	Mast couple
KIT-106NBMH	1	MM104	Entrance cap
	3	MM251	Strap complete with 3⁄6 in. x 4 in. lag bolts
	1	MH200	Mast couple
	1	MM506N	All-neoprene roof flange
KIT-200MH	1	MM202	Entrance cap
	1	MM201	Heavy-duty spool rack
	1	MH200	Mast couple
	3	MM255	Strap complete with % in. x 5 in. lag bolts
	1	MM505N	Flange complete with neoprene collar
KIT-200NBMH	1	MM202	Entrance cap
	1	MH200	Mast couple
	3	MM251	Strap complete with % in. x 4 in. lag bolts
	1	MM505N	Flange complete with neoprene collar
KIT-206NBMH	1	MM202	Entrance cap
	1	MH200	Mast couple
	3	MM251	Strap complete with % in. x 4 in. lag bolts
	1	MM506N	All-neoprene roof flange

Heavy-duty spool rack (200 A)

		Overall No. of length			Weight 00 pcs)	Std.
	Cat. no.	wires	(in.)	lb	kg	pkg.
.4	SS401E	1	91/2	300	136.3	10
10	SS802E	2	171/2	520	236.3	5
0	SS803E	3	251/2	780	354.5	5
	SS804E	4	33½	1,040	472.7	5

Racks are made of 1 in. x 1 in. x 1 in. x 1 in. angle iron, assembled complete with % in. diameter rod and % in. diameter brass cotter pin. All ferrous parts are hot dip galvanized. Insulator cat. no. IB135 must be ordered separately (included in SS401E only).

Heavy-duty spool rack (400 A)

	No. of	Overall length		Weight 00 pcs)	Std.
Cat. no.	wires	_	lb	kg	pkg.
MM801	1	3	360	163.2	10

Fits $3\frac{1}{2}$ in. and 4 in. rigid conduit.

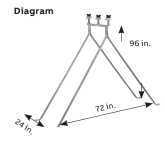
Medium-duty spool rack (100 A)

		No. of	Overall _		Veight 0 pcs)	Std.
	Cat. no.	wires	dia. (in.)	lb	kg	pkg.
F	SS18	1	6½	150	68.1	25

 $\label{lem:medium-duty} Medium-duty spool rack is furnished complete with cat. no. IB134 insulator. All ferrous parts are hot dip galvanized.$

Tripods (200 A)

		Weigh	t (100 pcs)	
Cat. no.	No. of wires	lb	kg	Std. pkg.
603TH*	3	4,000	1818.1	1



Type "T" (medium duty) is constructed of 1 in. x 1 in. x $\frac{1}{8}$ in. angle iron. Type "TH" (heavy duty) is constructed of 1¼ in. x 1¼ in. x 1¼ in. angle iron. All ferrous parts are hot dip galvanized. * Complete with IB400.

Tripod insulator (200 A)

	Height	Overall _	Weight (100 pcs)		Std.
Cat. no.	(in.)	-	lb	kg	pkg.
IB400	31/2	31/4	125	56.8	25

Insulators (100-400 A)

						Veight 0 pcs)		
	Cat. no.	Ampere	_		(in.)	lb	kg	pkg.
	IB134	100	2	21/4	9/16	40	18.1	100
3	IB135	200 and 400		3	13/16	115	52.2	50

Porcelain insulator securely held in the hot galvanized steel clevis by a cotter pin.

Screw type insulator (100 A)

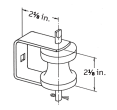
	Insulator length			/eight 0 pcs)	Std.
 Cat. no.	(in.)	strength	lb	kg	pkg.
IB900	3	1,500 lb	87	39.5	25

Porcelain insulator securely held in the hot galvanized steel clevis by a cotter pin.

Light-duty clevis (100 A)

		_		Weight (100 pcs)		
	Cat. no.	Mounting hole	lb	kg	Std. pkg.	
	AN422	11/ ₁₆ in. Round	90	40.9	25	
	AN422KIT	¹¹ / ₁₆ in. Round with bolts and washers	-	-	1	
	AN423	%16 in. x %16 in. square	90	40.9	25	
- b		Dia	aram			

Diagram



Add suffix "NI" if insulator is not required. Constructed of 1/8 in. x 1 in. flat mild steel, has % in. diam. pin and C/W No. IB134 insulator, mounting hole as per table above. All ferrous parts are hot dip galvanized.

Clevis (200 A)

		Weight	(100 pcs)	
	Cat. no.	lb	kg	Std. pkg.
-	AN424	100	45.4	25
			Diagram	
			25% in	
= 6				<u></u>
				21/8 in.

Add suffix "NI" if insulator is not required. Constructed of $\frac{1}{2}$ in. x $\frac{1}{4}$ in. flat mild steel, has % in. diam. pin and complete with catalog no. IB134 insulator, % in. round mounting hole. All ferrous parts are hot dip galvanized.

Heavy-duty clevis (200 A)

	Weight (100 pcs)		ht (100 pcs)	Std.
	Cat. no.	lb	kg	pkg.
4 in.	AN428S	262	119	25
3½ in.				

Add suffix "NI" if insulator is not required. Constructed of $\%_6$ in. x $1\%_2$ in. flat mild steel, has % in. diam. pin and complete with catalog no. IB135 insulator, $\%_6$ in. round mounting hole. All ferrous parts are hot dip galvanized.

Heavy-duty flat mount triplex cable rack (200 A)

	·	Weight (10	0 pcs)	Std.
	Cat. no.	lb	kg	pkg.
3½ in.	AN117	290	130	10

Heavy-duty wall rack constructed of % in. steel, with 2 mounting holes % in., complete with catalog no. IB135 insulator. All ferrous parts are hot dip galvanized.

Heavy-duty clevis (200 A)

		Weight (10	0 pcs)	Std.
	Cat. no.	lb	kg	Std. pkg.
4 in.	AN428	350	159	5
3½ in.				

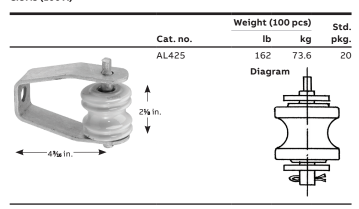
Add suffix "NI" if insulator is not required. Constructed of % in. x 2 in. flat mild steel, has % in. diam. pin and complete with catalog no. IB135 insulator, % in. round mounting hole. All ferrous parts are hot dip galvanized.

Light-duty flat mount triplex cable rack (100 A)

		Weight (10	0 pcs)	Std.
	Cat. no.	lb	kg	pkg.
2½ in.	AN122	160	70	10

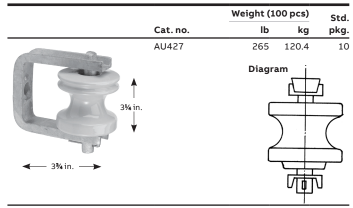
Light-duty wall rack constructed of % in. steel, with 2 mounting holes % in., complete with catalog no. IB134 insulator. All ferrous parts are hot dip galvanized.

Clevis (100 A)



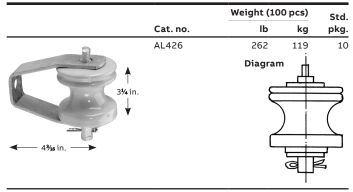
Add suffix "NI" if insulator is not required. Constructed of % in. x 1% in. flat mild steel, has % in. diam. pin and comes with catalog no. IB134 insulator, % in. round mounting hole. All ferrous parts are hot dip galvanized.

Clevis (200 A)



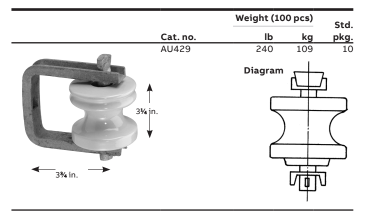
Add suffix "NI" if insulator is not required. Constructed of 1% in. x % in. x % in. steel channel, has % in. diam. pin and comes with catalog no. IB135 insulator, 1% in. round mounting hole. All ferrous parts are hot dip galvanized.

Clevis (200 A)



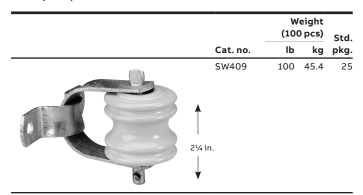
Add suffix "NI" if insulator is not required. Constructed of $\frac{1}{16}$ in. x $\frac{1}{16}$ in. flat mild steel, has $\frac{1}{16}$ in. diam. pin and ccomes with catalog no. IB135 insulator, $\frac{1}{16}$ in. round mounting hole. All ferrous parts are hot dip galvanized.

Clevis (200 A)



Add suffix "NI" if insulator is not required. Constructed of 1 in. x % in. x % in. steel channel, has % in. diam. pin comes with catalog no. IB135 insulator, $\frac{1}{16}$ in. square hole. All ferrous parts are hot dip galvanized.

Clevis (100 A)



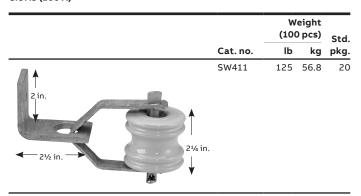
Add suffix "NI" if insulator is not required. Constructed of $\frac{1}{6}$ in. x 1 in. curved mild steel, has $\frac{3}{6}$ in. diam. swivel type pin, comes with catalog no. IB134 insulator, 2 mtg. holes $\frac{7}{16}$ in. round. All ferrous parts are hot dip galvanized.

Clevis (100 A)

			eight Opcs)	Std.
	Cat. no.	lb	kg	pkg.
10 in. ———————————————————————————————————	SW410	180	81.8	20

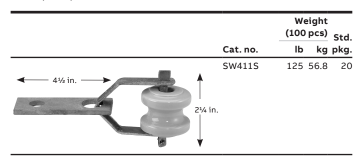
Add suffix "NI" if insulator is not required. Undereave/off the wall bracket constructed of 3 /16 in. x 1 /½ in, flat mild steel, comes with catalog no. IB132 insulator. Three 16 in. round mtg. holes. All ferrous parts are hot dip galvanized.

Clevis (100 A)



Add suffix "NI" if insulator is not required. Constructed of $\frac{1}{6}$ in. $x \frac{3}{4}$ in. curved mild steel, has $\frac{3}{6}$ in. diam. swivel type pin, comes with catalog no. IB134 insulator, strong $\frac{1}{4}$ in. angle bracket, $\frac{11}{16}$ in. round mtg. hole. All ferrous parts are hot dip galvanized.

Clevis (100 A)



Add suffix "NI" if insulator is not required. Constructed of $\frac{1}{6}$ in. $x \frac{3}{6}$ in. curved mild steel, has $\frac{3}{6}$ in. diam. swivel type pin, comes with catalog no. IB134 insulator, strong $\frac{1}{6}$ in. bracket, $\frac{11}{16}$ in. round mtg. hole. All ferrous parts are hot dip galvanized.

Clevis (100 A)

		Weight (10	00 pcs)	Std.
	Cat. no.	lb	kg	pkg.
\	SW412	100	45.4	10

Add suffix "NI" if insulator is not required. Constructed of \imath_{16} in. x 1% in. steel, comes with catalog no. IB134 insulator. Three % in. round mtg. holes. All ferrous parts are hot dip galvanized.

Clevis (100 A)

	Weight (100 pcs)		Std.
Cat. no.	lb	kg	pkg.
SW412-MH	140	63.5	20

Add suffix "NI" if insulator is not required. Constructed of 3/16 in. x $1\frac{1}{2}$ in. steel, has $5\frac{1}{6}$ in. diam. pin and comes with catalog no. IB134 insulator. $^{11}/_{16}$ in. round mtg. hole. All ferrous parts are hot dip galvanized.

Anti-vibration kit for spool rack

		Weigh	it (100 pcs)	
Cat. no.	Description	lb	kg	Std. pkg.
B3/8-6	2 bolts ¾ x 6 in. long, complete with 1 washer, 1 lockwasher and 1 nut finished hot galv.	100	45.35	5

Add suffix "NI" if insulator is not required. Constructed of 1¼ in. x ½ in. x ¼ in. steel channel, has % in. diam. pin and comes with catalog no. IB135 insulator, 11/16 in. round mounting hole. All ferrous parts are hot dip galvanized.

Plan view

Québec Construction Code, Chapter V – Electricity, Article 6-112 (6) requires that the spool rack be tightly bolted and attached to structural members of a minimum thickness of 88 mm overall, if the framed structure is made of wood.

Hydro-Québec, Low-Voltage Electrical Service, Standard E21-10, Article 2.2.1, 2.2.2 and Blue Book read as follows:

2.2.1 Supply and installation

The master electrician shall, at the customer's expense, supply and install the spool rack in accordance with Code requirements and with the recommendations of the Régie du bâtiment du Québec, particularly to avoid any problem due to vibrations. The customer retains ownership of the spool rack.

2.2.2 Location

The spool rack may be attached to the exterior wall of a building or to a customer pole, service mast or other support structure. The master electrician shall ensure that the service loop is secured firmly to the building in a location not conducive to vibrations, and shall strengthen the structure, if necessary, at the customer's expense. The location must also allow the meter to be installed in a readily accessible place.

Diagrams Minimum 38 mm Lag screw (prohibited)

Note: Interior insulation and exterior wall are not shown for more clarity. Figure 2: Spool rack installation (wooden structure).

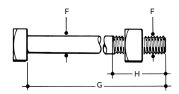
Source: Régie du bâtiment du Québec. Can also be used in all provinces.

Elevation view

Machine bolts

					We	ight (100 pcs)	
	Cat. no.	F diam. (in.)	G long. (in.)	H min. (in.)	lb	kg	Std. pkg.
	BM506	5/8	6	1½	70	31.8	50
	BM508	5/8	8	4	86	39.0	50
	BM510	5/8	10	4	102	46.3	25
	BM512	5/8	12	6	115	52.2	25
7	BM514	5/8	14	6	130	59.0	30
	BM516	5/8	16	6	145	65.9	30
	BM518	5/8	18	6	160	72.7	25
	BM520	5/8	20	6	175	79.5	30

Diagrams

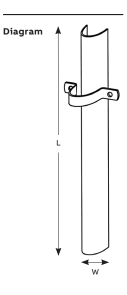


Lag screws

	ht (100 pcs)	Weig			
Std. pkg	kg	lb	G long. (in.)	F diam. (in.)	Cat. no.
10	1.3	3	21/2	1/4	T102L
10	1.8	4	3	1/4	T103
10	2.7	6	3	5/16	T203
10	3.1	7	2	3/8	T302
10	4.5	10	3	3/8	T303
5	5.0	11	4	3/8	T304
2	6.3	14	5	3/8	T305
5	7.7	17	6	3/8	T306
5	10.0	22	8	3/8	T308
1	12.2	27	10	3/8	T310
5	10.0	22	4	1/2	T404-CM
2	12.2	27	5	1/2	T405
2	14.0	31	6	1/2	T406
2	20.4	45	5	5/8	T505

"U" cable guards and straps $\,$

					Weight	(100 pcs)	
	Cat. no.	Width (in.)	Length (ft.)	Size (in.)	lb	kg	Std. pkg.
	Straight						
	UG8114	11/4	8	_	760	345	5
	UG8214	21/4	8	-	1,300	590	5
	UG8314	31/4	8	_	2,000	909	5
	Flared			'		'	
	UGF8114	11/4	8	_	760	345	5
	UGF8214	21/4	8	_	1,300	590	5
	UGF8314	31/4	8	_	2,000	909	5
1	Strap						
1	SUG114	-	_	11/4	15	6.8	10
	SUG214	_	_	21/4	24	11.0	10
	SUG314	_	_	31/4	60	27.0	10



1½ in.

Hot dip galvanized 14 gauge steel. For nonmetallic version (PV-Mold), refer to page D90.

Guy clamps

		Bolt			Weigl	nt (100 pcs)	
Cat. no.	Qty.	size (in.)	Length (in.)	Range (in.)	lb	kg	Std. pkg.
GC902	2	1/2	31/4	1/4-7/16	130	59.0	50
GC904	3	1/2	57/8	1/4-7/16	224	101.3	25
GC906	3	5/8	6	5/16-1/2	274	124.5	25

Eye nut

1	Weight (100 pcs)			
Std. pkg.	kg	lb	Eye dimensions (in.)	Cat. no.
50	31.8 Diagrams	70	15/16 X 1 ¹¹ /16	K58
9/16 in.	19/16 in. 11/18/11/11/19/11/19/11/19/11/19/19/19/19/19/			200

Guy hooks

		Weight (100 pcs)	
Cat. no.	Bolt size (in.)	lb	kg	Std. pkg.
CH912	5/8	90	40.9	50
K133A	⁵ / ₈ – ³ / ₄	118	53.6	25

CH912: Prevents the guy from slipping down when the pole is guyed at a sharp angle. Made of half oval steel, the round side serving as protection to the strands. K133A: Iron guy hook for use with % in. or % in. bolt. Equipped with teeth to imbed in the wood fibres.

Screw anchor

					Weight (100 pcs)		
	Cat. no.	Rod dia. (in.)	Length (ft.)	Plate dia. (in.)	lb	kg	Std. pkg.
4	T5346	3/4	5.6	6	1,050	477.2	2

Installed by placing a rod into the heavy forged oval eye to screw the anchor into the ground.

Anchor rods

				Weigl	ht (100 pcs)	_
 Cat. no.	Rod dia. (in.)	Length (ft.)	Туре	lb	kg	Std. pkg.
AR586	5/8	6	Double thimble	750	340.9	5
AR347	3/4	7	Double thimble	1,320	600.0	

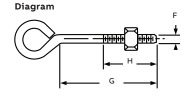
Expanding anchor

	Hole size			Weight	(100 pcs)	
Cat. no.	required (in.)	Area (sq. in.)	Rod dia. (in.)	lb	kg	Std. pkg.
EA08	8	135	5/8-3/4	950	431.8	5
ME-DA4PC2	8	16X16	5/8-3/4	1165	528.5	5

These heavy-duty steel anchors have 8 blades that expand to form a square, with equalized load distribution all around the anchor.

Oval eye bolt

			F dia. G length F		Weight (100 pcs)		Std.
Cat. no.	Description	(in.)	(in.)	(in.)	lb	kg	pkg.
BO506	Oval eye bolt	5/8	6	3	122	55.4	50
BO508	Oval eye bolt	5/8	8	4	136	61.8	25
BO510	Oval eye bolt	5/8	10	4	150	68.1	25
BO512	Oval eye bolt	5/8	12	4	168	76.3	25



Guy strain insulator

	Length	Dia.	Weight (100 pcs)		Std.
Cat. no.	(ft.)	(in.)	lb	kg	pkg.
504WGS	41/4	21/8	1.0	0.45	1
506WGS	5½	33/8	1.0	0.45	1
		Diag	rams		
		20			L —
		Note:	Made of p	oorcelain	

Guy wire guard

	"	Length		Weight (100 pcs)	
Cat. no.	Colour	(ft.)	lb	kg	Std. pkg.
2YG	Yellow	6.7	3.35	1.46	10
1	Diagrams	i			

Type W – Aluminum service wedge clamps for use with ACSR, aluminum, AAAC conductors

- For dead-ending self-supporting drop wire
- Saves conductor drop wire may be cut to exact length
- Can be attached to bare neutral at any point in the span
- Adjustments in drop wire sag are easily made
- Grips ACSR, AAAC or aluminum conductors

Diagram

			Conductor r	ange (AWG)	Dime	ensions (in.)	Typical tensile values		
	Cat. no.	ACSR	Al	AAAC	D	L	Conductor	Value (lb)	
W-1 Series aluminum	W62-1	2–6	1 str. – 6 sol.	2–6	23/8 flex.	12, 17½	26 x 1 ACSR	1,200	
wedge and slider	W62-1FC	2–6	1 str. – 6 sol.	2-6	23/8 flex.	12, 17½	26 x 1 ACSR	1,200	
	W20-1	1/0-4	2/0 str. – 2 sol.	1/0-4	23/8 flex.	121/2, 181/2	1/06 x 1 ACSR	1,800	
"FC" flexible bail	W20-1FC	1/0-4	2/0 str. – 2 sol.	1/0-4	23/8 flex.	12½, 18½	1/0 6 x 1 ACSR	1,800	
(bail length – 11½ in.)	W40-1*	4/0-2/0	4/0 str. – 2 sol.	4/0-2/0	23/8 flex.	12¾, 18½	4/0 6 x 1 ACSR	1,900	
200	W40-1FC*	4/0-2/0	4/0 str. – 2 sol.	4/0-2/0	23/8 flex.	123/4, 181/2	4/0 6 x 1 ACSR	1,900	

Rigid stainless steel bail (bail length – 6½ in.)



 $^{^{\}star}$ W40 series clamps rated 850 lb ultimate tension for 1/0 AWG ACSR, Al or AAAC.

Carlon nonmetallic conduits

Schedule 40 PVC rigid nonmetallic conduits

Product specifications

Certified for underground applications encased in concrete or direct burial. Also for use in exposed or concealed above-ground applications.

- Sunlight resistant
- Rated for use with 75 °C conductors
- Superior weathering characteristics
- Meets CSA standard
- 3/4 in. 4 in. are FT-4 rated

Guy strain insulator



		Std. crate qty.	Std. bundle qty.	Wt. per	Dimensions (in.)		
Cat. no. Nom. size (in.)		10 ft.	10 ft.	100 ft. (lb)	O.D.	I.D.	
10 ft.							
49009CC-010	11/4	3,300	50	46	1.660	1.380	
49010CC-010	11/2	1,800	50	55	1.900	1.610	
49011CC-010	2	1,400	50	73	2.375	2.067	

Acceptable dimensions in inches of CSA listed integral bell

		A at	entrance (in.)	B at bottom (in.)		C socket depth (in.)		
	Nom. size (in.)	Maximum	Minimum	Maximum	Minimum	Maximum	Minimun	
——A—— >	11/4	1.689	1.665	1.667	1.643	2.00	3.938	
	11/2	1.930	1.906	1.906	1.882	2.00	1.06	
G	2	2.405	2.381	2.381	2.357	2.00	1.12	

_

Carlon nonmetallic conduits

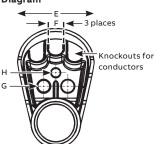
Schedule 40 PVC rigid nonmetallic conduits

Service entrance caps



		Size Std. (in.) ctn.			Dime	nsions	(in.)
	Cat. no.			E	F	G	Н
	E998G	11/4	20	3.52	0.74	0.71	0.50
	E998H	11/2	10	3.52	0.74	0.71	0.50
5010	E998J	2	5	4.26	0.83	0.78	0.56

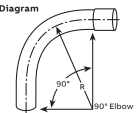




Schedule 40 elbows - Std. radius



Cat. no.	Size (in.)	Belled end std. ctn.
UA9AGCBUPC	11/4	20
UA9AHCBUPC	1½	25
UA9AJCBUPC	2	20
	Diagra	ım



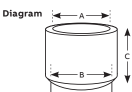
Available in plain and integral belled end for use with nonmetallic solvent weld fittings. Custom elbows available on request.

Integral belled end dimensions



Meter offset							
	Cat. no.	Size (in.)	Std. ctn.	Offset (in.)	A (in.)		
	E995G	11/4	20	0.758	4.230		

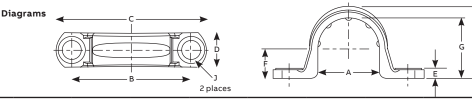
	entrar	A at nce (in.)	B at bottom (in.)		C socket depth (in.)	
Trade size (in.)	Max.	Min.	Max.	Min.	Max.	Min.
11/4	1.689	1.665	1.667	1.643	2.000	0.938
11/2	1.930	1.906	1.906	1.882	2.000	1.062
2	2.405	2.381	2.381	2.357	2.000	1.125



2-Hole nonmetallic clamps



						<u>'</u>				Dimension	s in. (mm)
Cat. no.	Sizes in. (mm)	Std. — ctn. (lb)	А	В	С	D	E	F	G	н	J
E977GC	11/4	50	1.714	2.68	3.28	0.64	0.15	0.83	1.687	1.89	0.320
	(35)		(43.5)	(68.0)	(83.3)	(16.2)	(3.8)	(21.0)	(42.8)	(48.0)	(8.1)
E977HC	1½	50	1.920	2.82	3.44	0.70	0.15	0.97	1.930	2.12	0.312
	(41)		(48.7)	(71.6)	(87.3)	(17.7)	(3.8)	(24.6)	(49.0)	(53.8)	(7.9)
E977JC	2	25	2.54	3.54	4.18	0.76	0.16	1.05	2.29	2.49	0.315
	(53)		(64.5)	(89.9)	(106.1)	(19.3)	(4.0)	(26.6)	(58.1)	(63.2)	(8.0)
E977LCCAR	3	20	3.47	5.00	6.00	1.00	0.20	1.74	3.48	3.70	0.360
	(78)		(88.2)	(127.0)	(152.4)	(25.4)	(5.08)	(44.3)	(88.4)	(94.0)	(9.14)



Carlon nonmetallic conduits

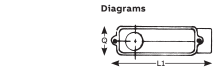
Rigid nonmetallic conduits

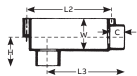
Conduit bodies - Type LB



				С	Max.	Турі	cal (in.)	Max.	Max.	Max.	
	Cat. no.	Size (in.)	Std. ctn.	Typical Std. ctn. (in.)	L1 (in.)	L2	L3	H (in.)	Q (in.)	W (in.)	Vol. (cu. in.)
<u> </u>	E986G	11/4	10	13/32	731/32	613/32	6	25/16	21/2	23/4	32.0
200	E986H	11/2	10	13/32	731/32	613/3	6	25/16	21/2	23/4	32.0
E STATE OF THE STA	E986J	2	10	1³/32	931/32	613/32	71/4	25/16	35/32	3 ¹⁵ /32	63.0







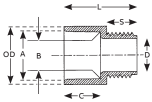
Male terminal adapters



				Typical (in.)	Min. D	Max. OD			Typical (in.)
Cat. no.	Size (in.)	Std. ctn.	Α	В	(in.)	(in.)	С	S	L
E943G	11/4	50	1.677	1.655	1.345	1.973	1.208	0.816	1.986
E943H	11/2	25	1.918	1.894	1.574	2.188	1.155	0.802	2.105
E943J	2	50	2.393	2.369	1.998	2.713	1.145	0.825	2.093
E943L	3	45	3.515	3.492	2.989	3.965	1.643	0.797	2.660



Cat. no.	Size (in.)	Std. ctn.	Α	В	(in.)	(in.)	С	S	L
E943G	11/4	50	1.677	1.655	1.345	1.973	1.208	0.816	1.986
E943H	11/2	25	1.918	1.894	1.574	2.188	1.155	0.802	2.105
E943J	2	50	2.393	2.369	1.998	2.713	1.145	0.825	2.093
E943L	3	45	3.515	3.492	2.989	3.965	1.643	0.797	2.660
						Dia	aram	←	



 $For adapting \ nonmetallic \ conduits \ to \ boxes, threaded \ fittings, \ metallic \ systems. \ Male \ threads \ on \ one \ end, \ socket \ end \ on \ other.$

Iberville® steel locknuts



Cat. no.	Trade size (in.)
CI1710	11/4
CI1712	1½
CI1716	2
CI1724	3

PVC conduit to DB/2 duct adapter



Cat. no.	Size (in.)	Std. ctn.
CE942RL	3	1

Expansion fitting



Cat. no.	Size (in.)	Std. ctn.	Travel length (in.)
E945L	3	10	8



_

Carlon PV-Mold

Nonmetallic pole riser system

01 Steel U-guard requires grounding strapping and does not have belled ends.

02 PV-Mold has belled ends, flanged design and does not require grounding.





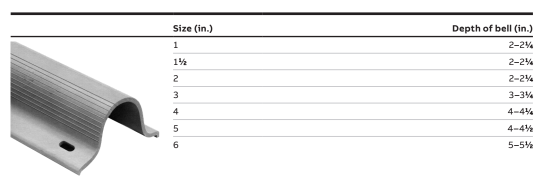


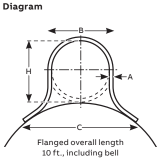
_

Carlon PV-Mold is a nonmetallic pole riser system designed to protect communications power cable installed on poles.

Product specifications

- Meets or exceeds requirements outlined in the National Electric Safety Code (NESC)
- Designed in accordance with NEMA TC-19 specifications
- Ultraviolet, cold-temperature and corrosive-atmosphere resistant
- No grounding required
- Belled end fits over each added section or conduit
- Requires no maintenance
- PV-Mold acts as an insulator against electrical shock
- Interchangeable parts and accessories to match specific requirements





Slots are $\frac{1}{2}$ in. from side to side, and allow for expansion and contraction. Slot dimensions: for sizes 2 in. through 6 in. are $\frac{1}{2}$ in. wide, $\frac{1}{2}$ in. long. Slot dimensions: for 1 in. and $\frac{1}{2}$ in. are $\frac{1}{2}$ in. wide, $\frac{1}{2}$ in. long. Slot spacing: 18 in. from center, beginning 6 in. from end.

			Std. ctn.			Dimensi	ions (in.)	Actual impact at 0 °C 20 pound
Cat. no.	Size (in.)	Std. ctn.	wt. (lb)	Α	В	С	Н	tup (ftlb)
Standard-duty								
59208N	1	294	1,059	0.100	15/8	23/8	15/8	40
59211N	2	136	726	0.100	23/8	41/2	23/8	100
59213N	3	66	761	0.150	3½	6	31/2	110
59215N	4	65	910	0.150	41/2	6½	41/2	110
59216N	5	30	515	0.150	5½	7½	5½	110
Heavy-duty schedule 40								
59010N	11/2	200	1,142	0.145	2229/32	31/2	129/32	100
59011N	2	136	1214	0.154	23/8	41/2	23/8	150
59013N	3	66	937	0.216	31/2	6	3%32	150
59015N	4	65	1621	0.237	41/2	61/2	41/2	260
59016N	5	30	870	0.258	5½	7½	5½	260
59017N	6	30	1,160	0.280	6 %	83/4	65/s	260

For more information on PV-Mold, contact your regional sales office.

PV-Mold installation and fittings

Polyethylene vented boots and adapters

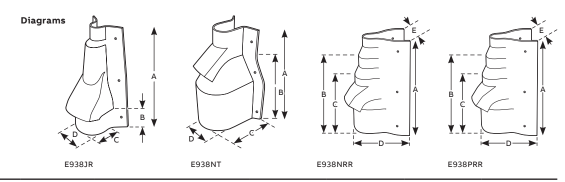
Note:

- 1. A field cut may be needed to accommodate different boot or adapter to Carlon U-Mold size combinations.
- 2. Recommendation: 2 sets of mounting holes per boot/fitting.

 To add mounting holes, use a % in. drill bit and drill out where needed.
- 3. When 3 in. or smaller conduit is being used, it's recommended that the bottom (largest section) of the boot or adapter section be buried 2 in. to 3 in. below ground surface.

Vented boots

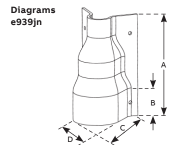
Cat. no.					Dimensions (in.)			Std. ctn.
	Size (in.)	n.) A	В	С	D	E	Std. ctn.	wt. (lb)
E938JR	2 x 6	20.50	4.80	6.13	6.20	_	4	13.5
E938NT	4 x 8	21.00	15.00	11.34	9.76	_	4	21.0
E938NRR	4 x 6	20.87	16.57	12.87	11.68	11.43	6	26.4
E938PRR	5 x 6	16.74	3.65	10.84	11.43	_	6	23.2

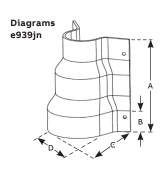


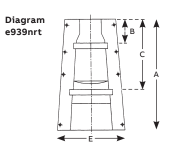
Adapters

		Dimensions (in.)							
Cat. no.	Size (in.)	Α	В	С	D	ctn.	Std. ctn. wt. (lb)		
E939JN	2 x 4	11.00	6.75	5.88	5.07	8	10.0		
E939NR	4 x 6	11.00	6.75	7.08	7.13	6	11.7		

		Dimensions (in.)				Std.	Std. ctn.	
Cat. no.	Size (in.)	Α	В	С	D	E		
E939NRT	4 x 6	19.75	4.25	12.50	8.50	7.40	63	14.0







PV-Mold installation and fittings

Duct to riser fittings

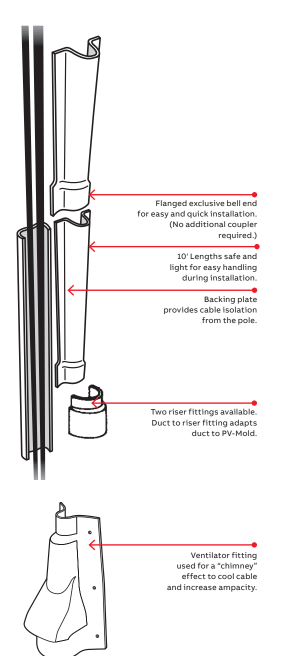
Cat. no.	Size (in.)	Std. ctn.	Std. ctn. wt. (lb)
E939NL	4 x 3	15	5.6



Backing plates

				Dimen	sions (in.)		
Cat. no.	Size (in.)	Length (ft.)	Α	В	С	Std. ctn.Std. ct	tn. wt. (lb)
59111	2	10	1/16	13/16	21/8	1	1.2
					Diagram		
						C	

PV-Mold installation instructions



Installation is easy with PV-Mold pole risers:

- 1. Install ventilator or duct to riser fittings at the base of the pole.
- 2. Nail backing plate sections to the surface of the pole. Three nail holes are provided in each section. Place the "U" sections over the cable and backing plate, with belled end at the bottom, and attach using ¼ in. lag bolts.

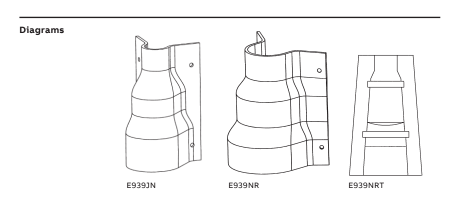
Field installation instructions for Carlon PV-Mold adapters (for adapters E939JN, E939NR, E939NRT)

E939JN	
To transition from 4 in. conduit to 2 in. PV-Mold	Place adapter over conduit, attach to pole using the top and bottom mounting holes, place PV-Mold over top section of adapter and secure PV-Mold to pole.
To transition from 4 in. conduit to 3 in. PV-Mold	Measure 6.3 in. up from bottom (large end) of adapter and cut. Assemble to pole as described above.
To transition from 3 in. conduit to 2 in. PV-Mold*	Measure 4.75 in. up from bottom (large end) of adapter and cut. Assemble to pole as described above.

E939NR	
To transition from 5 in. conduit to 4 in. PV-Mold	Place adapter over conduit, attach to pole using the top and bottom mounting holes, place PV-Mold over top section of adapter and secure PV-Mold to pole
To transition from 6 in. conduit to 5 in. PV-Mold	Measure 7.25 in. up from bottom (large end) of adapter and cut. Assemble to pole as described above.
To transition from 5 in. conduit to 5 in. PV-Mold*	Measure 4.5 in. down from the top of adapter and cut. Assemble to pole as described above.

E939NRT	
To transition from 6 in. conduit to 4 in. PV-Mold	Place adapter over conduit and attach to pole using the top and bottom mounting holes. Place PV-Mold over top section of adapter and secure PV-Mold to pole.
To transition from 6 in. conduit to 5 in. PV-Mold	Measure 5.25 in. down from the top of the adapter and cut. Assemble to pole as described above.
To transition from 6 in. conduit to 6 in. PV-Mold*	Measure 9.5 in. up from the bottom of the adapter and cut. Assemble to pole as described above.

^{*} For these transitions, it is not necessary to cut the adapter if desired. If the adapter is not modified, it is recommended that the bottom 3 in. of the adapter be buried below grade.



PV-Mold installation instructions

Field installation instructions for Carlon PV-Mold adapters. For vented boots (E938JR, E938NT, E938NRR, E938PRR).

E938JR	
To transition from 5 in. or smaller conduit to 2 in. PV-Mold	Place vented boot over conduit, attach to pole using the top and botton mounting holes, place PV-Mold over top section of vented boot and secure PV-Mold to pole
To transition from 5 in. or smaller conduit to 3 in. and larger PV-Mold	For 3 in. PV-Mold: Measure 3.75 in. from the top of the boot and cut Place the boot over the conduit and attach to the pole. Place belled end of PV-Mold over the top end of the boot and secure

Place the belled end of the PV-Mold against the top edge of the vent protrusion and secure to the pole.

_	_	-	0	A	

To transition from 6 in. to 8 in. conduit to 4 in. PV-Mold

Place boot over conduit and attach to the pole using the mounting holes. Place PV-Mold over top section of vented boot and secure to the pole.

It is recommended that for conduit sizes smaller than 8 in., the bottom 3 in. of the boot be buried below grade. The E938NT can also be used to transition multiple smaller conduits to PV-Mold.

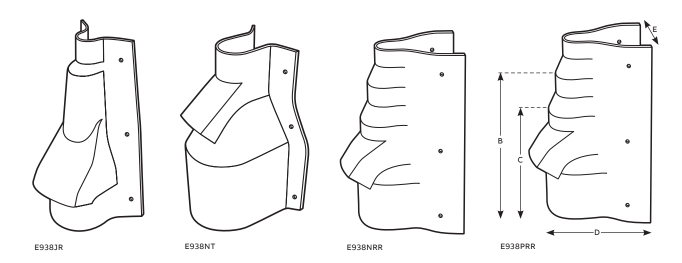
E938NRR	
To transition from 6 in. or smaller conduit to 4 in. PV-Mold	Place vented boot over conduit and attach to pole using the top and bottom mounting holes. Place PV-Mold over top section of vented boot and secure PV-Mold to pole
To transition from 6 in. or smaller conduit to 5 in. PV-Mold	Measure 4.125 in. down from the top of the vented boot and cut Assemble to pole as described above
To transition from 6 in. or smaller conduit to 6 in. PV-Mold*	Measure 8.25 in. down from the top of the vented boot and cut Assemble to pole as described above

E938PRR

To transition from 6 in. or smaller conduit to 5 in. PV-Mold

Assemble to pole as described above.

Diagrams



^{*} For these transitions, it is not necessary to cut the adapter if desired. If the adapter is not modified, it is recommended that the bottom 3 in. of the adapter be buried below grade.

Waterpipe ground clamps





		Ground wire	
	Cat. no.	size (AWG)	Water pipe size (in.)
-15	2-TB	#6, #4, #2	½, ¾, 1 or rebar 4–10
	3-TB	#6, #4, #2	1¼, 1½ or 2
	4	#6, #4, #2	2½, 3 or 3½
	5-TB	#6, #4, #2	4, 4½ or 5
	6	#6, #4, #2	6

Malleable iron crossbar, steel U-bolt, comes with copper cable clamp with serrations

Waterpipe ground clamps





	Cat. no.	Ground wire size (AWG)	Water pipe size (in.)
	3902	#4-4/0	1/2-1
	3903	#4-4/0	11/4-2
	3904	#4-4/0	21/2-31/2
l late	3905-TB	#4-4/0	4–5
	3906-TB	#4-4/0	6
	3907	#4-4/0	8
	3908	#4-4/0	10
T	3909-TB	#4-4/0	12

Material: Steel U-bolt and nut, comes with bronzed aluminum cap and crossbar cadmium plated plus gold chromate finish.

Waterpipe ground clamps





Cat. no.	Ground wire size (AWG)	Water pipe size (in.)
3902BU*	#4-4/0	¹/ ₂ -1
3903BU*	#4-4/0	11/4-2
3904BU*	#4-4/0	21/2-31/2
3905BU*	#4-4/0	4–5
3906BU*	#4-4/0	6
3907BU*	#4-4/0	8
3908BU*	#4-4/0	10
3909BU*	#4-4/0	12

 ${\it Material: Bronze\ U-bolt\ and\ nut, complete\ with\ bronzed\ aluminum\ cap\ and\ crossbar\ with}$ a bright dip finish. *UL Listed for direct burial

Ground clamps





Cat. no.	Material	Water pipe, copper tubing size (in.)	
3826*	Malleable iron	1/2, 3/4	1/2-1





3840-TB• Malleable iron ½, ¾ or 1

 * For unarmoured copper wires #6, #4 AWG. ** For copper and aluminum conductors; for #14 through #2 AWG unarmoured copper wires for corrosive and outdoor use. UL $\,$ approved for direct burial.

• #8 through #4 AWG. Not CSA certified.

Ground clamps for K&L grade copper tubing only





oround clamps for R&L 9	· uuc copp	tubing only	
	Cat. no.	Ground wire size (AWG)	Water pipe, copper tubing size (in.)
	3844*	#8-#4	1/2-1
	3888**	#8-#4	½−1 , also rebar 4 − 10

^{*} With steel screws. ** UL approved for direct burial. Silicon bronze screws.

Galvanized grounding plates

- Made of high-quality steel, hot dip galvanized
- Major time and cost saving versus ground rods

	Cat. no.	Description	Wire range (AWG)	Std. pkg.
1016TB - 1016BTB	1016TB	Galvanized grounding plate	8 sol. to 4/0 str.	1
1	1016BTB	Galvanized grounding plate (complete with JAB34C connector)	8 sol. to 4/0 str.	1
	1016TB-NG*	Grounding plate (not galvanized)	8 sol. to 4/0 str.	1
	1016BTB-NG*	Grounding plate (not galvanized) (complete with JAB34C connector)	8 sol. to 4/0 str.	1

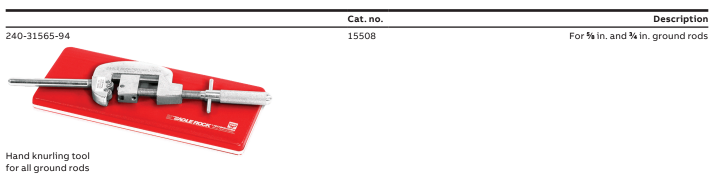
Ground electrode boxes

	Cat. no.	Description
51628 - 51629	51628	Pregalvanized steel
	51629	Hot dip galvanized steel



14 gauge steel, 10 in. diameter, 12 in. depth.

Knurling dies for 14- and 15-ton tools



Used to knurl ground rods in order to increase the pullout value of the compression connection by as much as 20%.

^{*} CSA not applicable.

Ground rods

Galvanized ground rods

- Made of high-strength quality cold drawn steel, (1035) hot dip galvanized
- Meets ANSI CI35.30-1979 requirements
- Stainless steel rods are also available (for more detailed information, contact your ABB regional sales office)





	1	Trade size		(nominal x length)	Plating thickness		Weight per 100	
Cat. no.	in.	ft.	mm	m	(mils)	Std. pkg.	lb	kg
GR5006	1/2	6	12.7	1.8	4	10	410	186
GR6256	5/8	6	15.8	1.8	4	5	600	272
GR6258	5/8	8	15.8	2.4	4	5	800	363
GR6250 (0.543 – 0.555)	5/8	10	15.8	3.0	4	5	1,000	454
GR6260 (0.625 – 0.640)	5/8	10	15.8	3.0	4	5	1,000	454
GR6250B* (0.618 – 0.623)	5/8	10	15.8	3.0	4	5	1,000	454
GR7506	3/4	6	15.8	1.8	4	5	700	318
GR7508	3/4	8	19.0	2.4	4	5	1,200	545
GR7510	3/4	10	19.0	3.0	4	5	1,500	681

^{*} B suffix denotes black iron bare steel ground rod (CSA not applicable). CSA lists rods ½ in. and larger, 10 ft. and longer.

Copper bonded steel ground rods

- All EZGround ground rods have a heavy uniform covering of electrolytic copper bonded to a rigid steel core
- Copper ions are forced electrically to join with the steel core, establishing a corrosion-resistant bond between the copper and the steel





	Trade size			e (nominal r x length)	Plating thickness		Weight per 100		
Cat. no.	in.	ft.	mm	m	(mils)	Std. pkg.	lb	kg	
5005	1/2	5	12.7	1.8	5	10	305	138	
5006	1/2	6	15.8	1.8	5	5	370	168	
5008	1/2	8	15.8	2.4	5	5	545	247	
5010	1/2	10	15.8	3.0	5	5	611	277	
6256	⁵ / ₈	6	15.8	3.0	5	5	508	230	
6258*	5/8	8	15.8	3.0	10	5	678	308	
6260*	5/8	10	15.8	1.8	10	5	847	384	
7508*	3/4	8	19.0	2.4	10	5	992	450	
7510*	3/4	10	19.0	3.0	10	5	1,240	462	
1010*	1	10	25.4	3.0	10	1	2,248	1,020	

^{*} Ground rods are UL listed (425H), except for regular rods shorter than 8 ft. or less than $\frac{1}{2}$ po CSA lists rods $\frac{1}{2}$ po and larger, 10 ft. and longer.

Ground rods

Sectional type ground rods

 Sectional type ground rods have the same highquality as regular copper bonded steel ground rods, and are threaded top and bottom



	Trade size x length) thick		Plating thickness	Thread size		Weight per 100			
Cat. no.	in.	ft.	mm	m	(mils)	(inUNS)	Std. pkg.	lb	kg
5006LS	1/2	6	12.7	1.8	10	%16-1 2	5	410	189
5008LS	1/2	6	15.8	1.8	10	%16-1 2	5	546	248
5010LS	1/2	8	15.8	2.4	10	%16-1 2	5	682	309
6256S	5/8	6	15.8	3.0	5	5/8-11	5	481	230
6258S	5/8	8	15.8	3.0	10	5/8-11	5	670	308
6260S	5/8	10	15.8	3.0	10	5/8-11	5	837	384
7506S	3/4	6	15.8	1.8	5	3/4-10	5	774	160
7508S	3/4	8	19.0	2.4	10	3/4-10	5	992	450
7510S	3/4	10	19.0	3.0	10	3/4-10	5	1,040	562
1010S	1	10	25.4	3.0	10	8-1	1	2,248	1,020

CSA lists rods ½ in. and larger, 10 ft. and longer.

Couplings

- Threaded couplings are made of high-strength, corrosion resistant alloy
- Streamlined design reduces driving friction
- Couplings are tapped for use on all standard threaded sectional rods







Cat. no.	Rod diameter (in.)	Thread size (inUNS)	Std. pkg.	Weight per 100 (lb)
50LC	1/2	%16-1 2	25	17
60C	5%8	5 ⁄8−11	25	25
70C	3/4	³ ½ -10	25	38
80C	1	1-8	10	75

Ground rods

Driving studs

- Driving studs of high-strength steel
- May be used with all standard threaded couplings





Cat. no.	Rod diameter (in.)	Thread size (inUNS)	Std. pkg.	Weight per 100 (lb)
50LDS*	1/2	9/16-12	10	16
60DS*+	5/8	5/8-11	25	23
70DS*	3/4	3/4-10	5	35
80DS	1	1–8	10	75

Threadless couplings and driving caps for standard copper bonded ground rods

Threadless couplings

- For joining non-threaded, sectional, copper bonded, steel ground rods
- Coupling is manufactured of a high-strength, corrosion resistant, silicone bronze

Threadless driving caps

- Prevent "mushrooming" of ground rod while driving to ensure proper fit of coupling
- Driving cap is manufactured of high-strength, hardened steel

_					
		v 63			
1					
		産			
3					
				3	
			9	9	
200			ŭ,		
	54				
				4	
		4			
		35	38	8	

		D	imensions (in.))			
Cat. no.	Size (in.)	Length	Diameter	Std. pkg.Weight per 100 (lb)			
Threadless couplings							
50CNT*	1/2	3.0	0.78	25	34		
60CNT2*	5/8	2.5	0.69	25	34		
70CNT*	3/4	3.0	0.97	25	31		
Driving caps							
60DSNT	5/8	4.0	0.88	10	43		

^{*} UL Listed +CSA Certified

Clamps

Type JAB — ground rod clamps

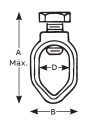
- Cast of high-strength corrosion-resistant copper alloy
- Both hex head and socket set screws available
- Long bearing surface of clamp on ground wire secures ground connection
- · UL listed for direct burial





Cat. no.		Nominal	rod dia.		Wire range Dimensions (in.)						s (in.)		
Socket set screw	Hex head bolt	(in.)	(mm)	max.	min.	max. (mm²)	min. (mm²)	A (max.) socket screw	A (max.) hex bolt	Screw thread size UNC-2A	В	С	D
JAB12*	JAB12H	1/2	12.7	2 str.	10 sol.	33.6	5.2	119/32	23/32	7/16-14	27/32	7/8	19/32
JAB58	JAB58H	5/8	15.8	1/0 str.	8 sol.	53.4	8.3	1 ²⁷ / ₃₂	2 ¹³ / ₆₄	7/16-14	29/32	1	11/16
JAB34	JAB34H	3/4	19.0	1/0 str.	8 sol.	53.4	8.3	2	211/32	7/16-14	11/16	1	51/64
_	JAB34C	3/4 + 5/8	15.8 to 19.0	3/0 str.	8 sol.	95.0	8.3	-	211/32	7/16-14	11/8	11/32	13/16
JAB1	JAB1H	1	25.0	4/0 str.	8 sol.	107.1	8.3	21/4	3	7/16-14	111/32	11/16	1







Type G — budget line ground clamps

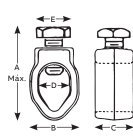
- A dependable ground connection offered at a substantial saving
- Cast of high-strength corrosion-resistant copper alloy
- Hex head bolts
- Simplified compact design will make a lasting, trouble-free connection
- Listed for direct burial





		Nominal ro	Nominal rod dia. Wire range			Dimensions (in.							
	Cat. no.	(in.)	(mm)	max.	min.	max. (mm²)	min. (mm²)	(max.)	Screw thread size UNC-2A	В	С	D	E
	G3*	3/8	9.5	4 str.	10 sol.	21.1	5.2	13/8	5/16-18	11/16	1/2	27/64	3/8
	G4	1/2	12.7	2 str.	10 sol.	33.6	5.2	_	3/8-16	27/32	3/8	37/64	1/2
	G 5	5/8	15.8	2 str.	10 sol.	33.6	5.2	_	3/8-16	29/32	3/8	43/64	1/2
	G6	3/4	19.0	2 str.	10 sol.	33.6	5.2	_	³/ ₈ -16	11/16	3/8	13/16	1/2





^{*} CSA not applicable. Add suffix P to No de cat. for tin-plated clamp

^{*} Not UL Listed and CSA not applicable. Add suffix P to cat. no. for tin-plated clamp

Clamps

Cast bronze ground clamps

- Connect copper ground wire to water pipe, copper tubing or ground rods
- High-strength, high-conductivity copper alloy (over 80% copper)
- UL listed for direct burial



Dimensions (in.)

С

23/32

13/16

1

В

211/32

31/2

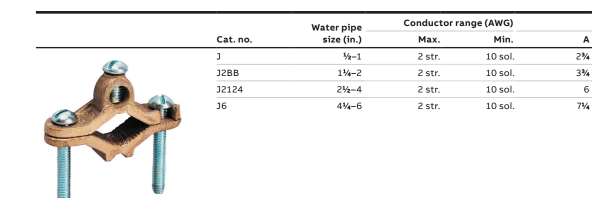
65/16

81/8

Cat. no.	Water pipe size (in.)	Conductor range (AWG)
JD	1/2-1	#2 str#10 str.
J2D	11/4-2	#2 str#10 str.

$\ \, \hbox{Type J--- cast bronze ground clamps}$

- For connecting grounding conductor to water pipe or copper tube
- Cast of high-strength, highly conductive copper alloy
- Screws plated for corrosion resistance
- UL listed



Clamps

Technical specifications



		Water pipe	Ground wi	e size (AWG)	Ground rod size (in.)							
	Cat. no.	size (in.)	min.	max.	Galv. steel	Copper clad						
	Ground clamp (zir	Ground clamp (zinc alloy body/steel screws)										
	CI3106	1/2-1	10 sol.	2 str.	5/6-1*	_						
	Ground clamp (zir	nc/steel)										
SECON	CI3108	1/2−1	10 sol.	2 str.	5/6-1*	_						
or connecting grounding condu	ctor to either galvanized steel	rod or water pipe.										
	Ground clamp (br	Ground clamp (brass body/brass screws)										
	CI3110U	¹ ⁄ ₂ −1	10 sol.	2 str.	⁵ / ₈ -1*	⁵ / ₈ -1						

 $For connecting \ grounding \ conductor \ to \ either \ galvanized \ steel \ rod, copper \ clad \ or \ water \ pipe. \ CSA \ approved \ for \ wet \ locations \ and \ for \ direct \ burial.$





 $For connecting \ grounding \ conductor \ to \ water \ pipe. \ CSA \ approved \ for \ wet \ locations \ and \ for \ direct \ burial.$

 Ground rod clamp (bro	Ground rod clamp (bronze body/brass screws)							
CIGRC58	-	10 sol.	2 str.	5/8	5/8			
CIGRC34	-	8 sol.	1/0 str.	3/4	3/4			



For connecting grounding conductor to either galvanized steel rod or copper clad rod.

CSA approved for wet locations and for direct burial.

^{*}Reversible.

EZGround types of connectors used in Microlectric meter sockets

Tunnel type connector

A tunnel type connector is made of aluminum and is ideally suited for grounding and bonding applications accommodating both copper and aluminum conductor size #6 AWG to 250 kcmil.

Dual tunnel type connector

A tunnel type connector is made of aluminum and is ideally suited for grounding and bonding applications accommodating both copper and aluminum conductor size #6 AWG to 250 kcmil.

Stud connector

Stud connector is made of zinc-plated steel suited for copper or aluminum wire sizes of #6 AWG to 350 kcmil. Connector is comprised of a stud nut, washer and bell nut.

Lay-in type connector

A lay-in lug is made of aluminum and is ideally suited for grounding and bonding applications accommodating both copper and aluminum conductor sizes #14 AWG to 250 kcmil.

Compression lug

Made of high-conductivity wrought copper.
Supplied by utility based on wire size requirements.



Tunnel type connector



Dual tunnel type connector



Stud connector



Lay-in type connector



Compression lug