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
- Meets the requirements of the 2018 Canadian Electrical Code

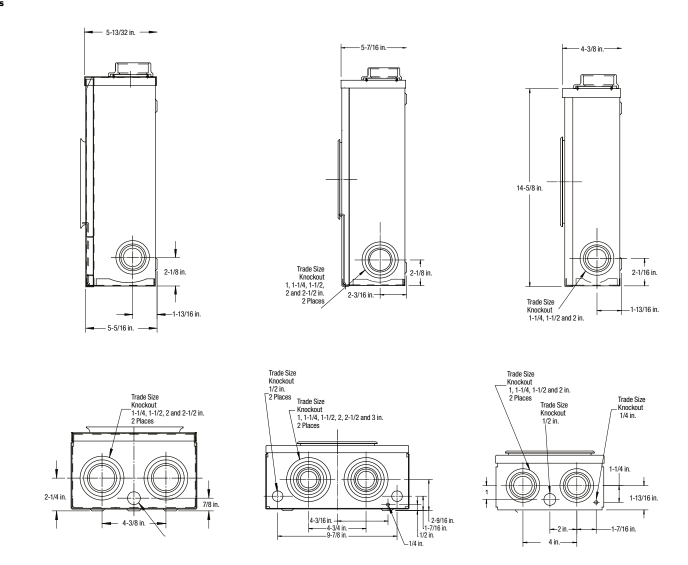




Microlectric

Highly corrosion-resistant meter sockets

Diagrams



$\label{eq:combination} Combination \ overhead \ \& \ underground \ meter \ socket \ with \ weather proof \ type \ 3RX \ enclosure$

Approved for copper

Cat. no	Factory-installed accessories	Amps/Volts	Conductor range		Dimensions (in.)		Weight each	
				н	w	D	lb	kg
BQ2-TCV-CR	_	200 A 600 V	6 AWG–250 kcmil	15-5/8	8-47/64	5-13/32	12	5.4
BQ2-TCVGN-CR	Ground on neutral	200 A 600 V	6 AWG–250 kcmil	15-5/8	8-47/64	5-13/32	12	5.4
BE1-TCV-CR	_	100 A 600 V	6-1/0 AWG	14-5/8	8-1/4	4-3/8	8	3.6
BE1-INTCV-CR	Insulated neutral	100 A 600 V	6-1/0 AWG	14-5/8	8-1/4	4-3/8	8	3.6
BS2-TCVBC-CR	_	200 A 600 V	6 AWG–250 kcmil	17-1/8	12	5-1/16	14	6.3
BS2-INTCVBC-CR	Insulated neutral	200 A 600 V	6 AWG–250 kcmil	17-¹/s	12	5-1/16	14	6.3
BS2-TCVGNBC-CR	Ground on neutral	200 A 600 V	6 AWG–250 kcmil	17-1/8	12	5-7/16	14	6.3
BQ2-2V-CR	_	200 A 600 V	6 AWG–250 kcmil	15-5⁄8	8-47/64	5-13/32	12	5.4
BQ2-2VGN-CR	Ground on neutral	200 A 600 V	6 AWG–250 kcmil	15-5/8	8-47/64	5-13/32	12	5.4