BP320 Series

320 A 600 V self-contained meter socket

Product specifications overhead

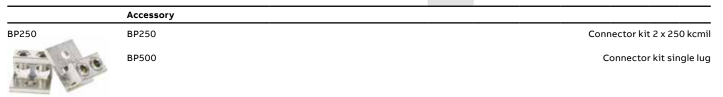
- 320 A overhead 600 V maximum
- Self-contained meter socket with bypass mechanism
- Single-phase service
- Line and load side termination; tunnel type connectors; dual rated for 1 x 500 kcmil or 2 x 250 kcmil
- Neutral termination; tunnel type connectors; dual rated 2 x 250 kcmil
- Supplied with screw type sealing ring
- Weatherproof type 3R enclosure
- Primarily used in: All provinces

Product specifications underground

- 320 A underground 600 V maximum
- Self-contained meter socket with bypass mechanism
- Single-phase service
- Neutral and line side terminations; double ½ in. studs to accomodate compression lugs for underground service (1 x 500 kcmil or 2 x 250 kcmil)
- Load side terminations; tunnel type connectors; dual rated for 1 x 500 kcmil or 2 x 250 kcmil
- Neutral load side terminations; tunnel type connectors; dual rated 2 x 250 kcmil
- Supplied with screw type sealing ring
- Weatherproof type 3R enclosure
- Primarily used in: All provinces



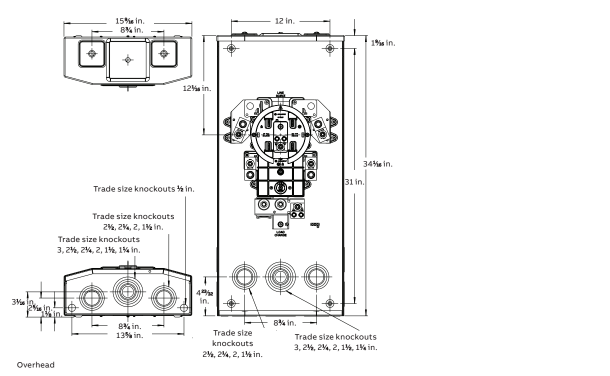
	Cat. no.	Туре	Description	Color	Position		Dimensions (in.)		Weight each	
						н	w	D	lb	kg
BP320-V	BP320-V	Overhead	Overhead 320 A 120/240 V	Grey	1	34 ½	15 % 16	5 15⁄16	47	21.31
	BP320-V-250	Overhead	320 AMP 120/240 with 2 x 250kcmil lugs	Grey	1	34 ¼	15 %16	5 15⁄16	47	21.31
	BP320-V-250B	Overhead	BP320 AMP 120/240 with 2 x 250 kcmil load side and full size neutral line side	Grey	1	34 ¼	15 %16	5 15⁄16	47	21.31
	BP320-TV	Underground	Underground 320 A 120/240 V	Grey	1	34 ½	15 %16	5 15⁄16	47	21.31
	BP320-TV-250	Underground	320 AMP 120/240 V with 2 x 250 kcmil lugs	Grey	1	34 ½	15 %	5 15⁄16	47	21.31
	BP320-TV-250B	Underground	BP320 AMP 120/240 with 2 x 250 kcmil load side and full size neutral line side	Grey	1	34 ¼	15 %16	5 15⁄16	47	21.31

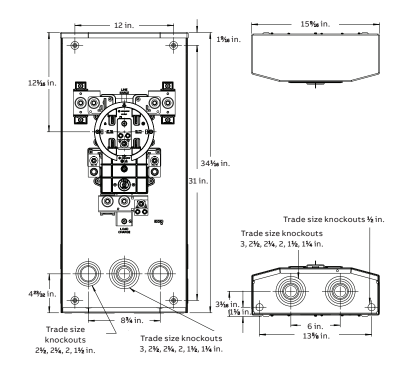


BP320 Series

320 A 600 V self-contained meter socket

Diagrams





Underground