



Roxtec CSP BG transits

Cabinet seal for bonding and grounding applications.

The Roxtec CSP 16/32 is a multi-cable and pipe transit device for cabinets and enclosures. The frame is made of acid proof stainless steel and available in sizes for up to 16 or 32 cables. It has an integrated compression unit to further enhance usability and ease of installation. The sealing modules adapt to cables and pipes of different sizes and can be chosen in line with specific needs for IP or UL/NEMA ratings and bonding and grounding applications.



- Area efficient
- Quick and easy to install
- Allows pre-terminated cables

Product characteristics



IP/UL NEMA



Electrical safety

Structure of installation



Cabinets & enclosures



Metal

Mounting type



Bolting

Ratings & certificates

Tightness

- IP 66/67 according to IEC 60529, UL/NEMA 4,4X,12,13

Supports

- Bonding and grounding

Frame dimensions

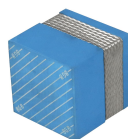
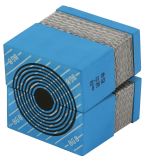
in/lbs

The frame variants below are a limited selection. For the full range of frames and configurations, please visit [roxtec.com](https://www.roxtec.com).

Product	Frame openings	Packing space	External dimensions WxHxD	Aperture dimensions w x h	Weight	Art. no
CSP 16 AISI316 FRAME ASSEMBLY	2	1.575 x 3.15	5.157 x 5.512 x 2.5	4.291(+0.039/-0.02) x 4.291(+0.039/-0.02)	3.97	233728
CSP 32 AISI316 FRAME ASSEMBLY	4	1.575 x 3.15	8.78 x 5.512 x 2.5	7.913(+0.039/-0.02) x 4.291(+0.039/-0.02)	6.33	233729

Sealing components

Sealing components



CM BG™ module with Multidiameter™ CM BG™ solid compensation module

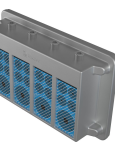
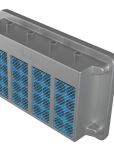
Lubricant

For detailed information, please visit [roxtec.com](https://www.roxtec.com).



Pre-configured transit kits

in/lbs

					
CSP 16/4 BG	CSP 16/10 BG	CSP 16/16 BG	CSP 32/8 BG	CSP 32/20 BG	CSP 32/32 BG
Product	Configuration	External dimensions WxHxD	Aperture dimensions w x h	Weight	Art. no
CSP 16/4 BG	4x (0.374-1.280)	5.157 x 5.512 x 2.5	4.291 x 4.291	3.88	241720
CSP 16/10 BG	2x (0.374-1.280), 8x (0.138-0.650)	5.157 x 5.512 x 2.5	4.291 x 4.291	4.83	241722
CSP 16/16 BG	16x (0.138-0.650)	5.157 x 5.512 x 2.5	4.291 x 4.291	4.83	241723
CSP 32/8 BG	8x (0.374-1.280)	8.78 x 5.512 x 2.5	7.913 x 4.291	6.88	241724
CSP 32/20 BG	4x (0.374-1.280), 16x (0.138-0.650)	8.78 x 5.512 x 2.5	7.913 x 4.291	8.16	241725
CSP 32/32 BG	32x (0.138-0.650)	8.78 x 5.512 x 2.5	7.913 x 4.291	8.16	243522

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