

Euro-Top EMC Ampacity

Discover our unique EMC cable gland with high current carrying capacity rel. to IEC 60512-5-2



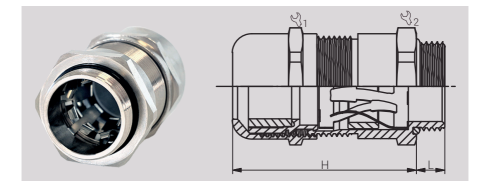


EURO-TOP EMC AMPACITY

Material	Nickel Plated Brass
Sealing	Chloroprene
Clamping Insert	Polyamide 6
O-Ring	Perbunan
Contact Spring	Special Copper Alloy
Protection class	IP68



Article	Entry Throad	Clamping Range (mm)		
Article Entry Thread	2	≤		
61086520AMP	M 20x1,5	6,0	12,0	
61086522AMP	M 20x1,5	7,5	14,0	
61086525AMP	M 25x1,5	10,0	18,0	
61086532AMP	M 32x1,5	16,0	25,0	
61086540AMP	M 40x1,5	22,0	32,0	



In the case of the *Euro-Top EMC Ampacity*, two EMC contact spring systems were compared, which leads to an increase in the contact cross-section between the cable shield and the cable gland. This significantly increases the current carrying capacity of the gland, which is beneficial, among other things, for rail applications.

Temperatures	-20°C bis +100°C
	intermittent -40°C bis +150°C
Note	Very easy and fast to assemble; vibration-tested; patented, active contact system; easy dissas- sembling; improved EMC performance; reduced ohmic resistance and voltage drop.

Shield Diameter (mm)		S1/2	L	Н	
≥	≤	V. 2	(mm)	(mm)	
4,5	10,0	22/22	8,0	42,5	
5,5	11,0	24/24	8,0	47,0	
7,0	14,0	30/30	8,0	52,0	
12,0	20,0	40/40	9,0	60,0	
18,0	27,0	50/50	9,0	66,5	



Advantages:

- high current carrying capacity rel. to IEC 60512-5-2
- superb damping rate up to very high frequencies
- shock and vibration resistant
- Strain Relief according EN 62 444
- IP 68
- Easy installation and handling

Product inquiry

Would you like to receive further information, samples or a quote from us? Please send us the completed form by fax to * +49 5407 8766-99 or complete the from online at * www.ampacity.info

	M 20 KB: 6-12mm	M 20 KB: 7,5-14mm	M 25 KB: 10-18mm	M 32 KB: 16-25mm	M 40 KB: 22-32mm
Euro-Top EMC Ampacity					
Sample Additiona	l informatio	on material	Person	al product c	onsultation
Company					
Last name; first name					
Street; postal code; city					
Phone					
Fax					
E-mail					
Message					

RST Rabe-System-Technik und Vertriebs-GmbH Otto-Lilienthal-Strasse 19 49134 Wallenhorst DEUTSCHLAND



www.rst.eu

- *∂* +49 5407 8766-0
- +49 5407 8766-99
- ⊠ info@rst.eu
- ⊗ www.rst.eu