



SIB-TEC Cable Gland

E E x

27

IP PROTECTION : IP 66/68 with sealing

OPERATING TEMPERATURE : -40 °C / +100 °C

SPECIAL FEATURES :

- Used for the entry of round cables into metallic or plastic junction boxes
 Guarantee the sealing between the cable and
- the box

ATEX SPECIFICATIONS:

- Type of protections : Ex eb / Ex tb
- Equipment group : II
- Category : 2 & 3
 Atmosphere : G/D
 Zones : 1,2, 21, 22

MATERIAL: Nickel-plated brass, available in stainless steel 316L

THREAD: Metric, PG, NPT

CERTIFICATIONS : • EN 60079-0

- EN 60079-7
- EN 60079-31
 ATEX : LCIE 03 ATEX 6400 X
- INMETRO : BVC11.0660-X

ACCESSORIES AVAILABLE :

See page accessories



H2



	E 15,0 15,0 15,0 15,0 15,0 15,0 15,0 15,0	Packing 50 50 20 10 5 5 50
6 C5316000E 20 C5320000E 25 C5325000E 32 C5332000E 40 C5340000E 50 C5350000E 33 C5363000E 22 C5312040E 6 C5316040E	15,0 15,0 15,0 15,0 15,0 15,0 15,0 15,0	50 50 25 20 10 5 5
20 C5320000E 25 C5325000E 32 C5332000E 40 C5340000E 50 C5350000E 33 C5363000E 12 C5312040E 16 C5316040E	15,0 15,0 15,0 15,0 15,0 15,0 15,0 15,0	50 25 20 10 5 5
25 C5325000E 32 C5332000E 40 C5340000E 50 C5350000E 53 C5363000E 12 C5312040E 6 C5316040E	15,0 15,0 15,0 15,0 15,0 15,0 15,0	25 20 10 5 5
32 C5332000E 40 C5340000E 50 C5350000E 53 C5363000E 12 C5312040E 16 C5316040E	15,0 15,0 15,0 15,0 15,0 15,0	20 10 5 5
IO C5340000E 50 C5350000E 53 C5363000E 12 C5312040E 6 C5316040E	15,0 15,0 15,0 15,0	10 5 5
C535000E C5363000E C5312040E C5316040E	15,0 15,0 15,0	5 5
G3 C5363000E 2 C5312040E 6 C5316040E	15,0 15,0	5
2 C5312040E 6 C5316040E	15,0	
6 C5316040E		50
		50
	15,0	50
20 C5320040E	15,0	50
25 C5325040E	15,0	25
32 C5332040E	15,0	20
		10
60 C5350040E		5
	15,0	5
07 C5107000E	15,0	50
09 C5109000E		50
1 C5111000E		50
3 C5113000E	15,0	50
6 C5116000E	15,0	50
C5121000E	15,0	20
		20
		10
2 C5142000E	15,0	5
8 C5148000E	15,0	5
DIN C5149000E	15,0	5
07 C5107400E	15,0	50
09 C5109400E	15,0	50
1 C5111400E	15,0	50
3 C5113400E	15,0	50
		50
		20
	15,0	20
	15,0	10
2 C5142400E		5
	15,0	5
	15,0	5
		50
		50
	20,0	20
	1	20
	20 C5320040E 25 C5325040E 32 C5325040E 32 C5332040E 40 C5340040E 50 C5350040E 53 C5363040E 50 C5363040E 51 C5363040E 52 C5107000E 53 C5363040E 54 C5109000E 11 C5113000E 16 C5116000E 21 C5129000E 36 C5136000E 42 C5142000E 48 C5148000E DIN C5109400E 13 C5113400E 14 C511400E 29 C5129400E 21 C5121400E 29 C5136400E 21 C5142400E 22 C5142400E 23 C5136400E 24 C5142400E 25 C5142400E 26 C5142400E 27 C5408400E <td>16 C5316040E 15,0 20 C5320040E 15,0 25 C5325040E 15,0 32 C5332040E 15,0 32 C5332040E 15,0 32 C5332040E 15,0 32 C533040E 15,0 50 C5350040E 15,0 53 C5363040E 15,0 53 C5363040E 15,0 50 C5107000E 15,0 51 C5113000E 15,0 50 C5121000E 15,0 51 C5142000E 15,0 52 C5129000E 15,0 53 C514000E 15,0 54 C5142000E 15,0 50 C5136000E 15,0 51 C5107400E 15,0 50 C5113400E 15,0 51 C511400E 15,0 51 C5142400E 15,0 51 C5142400E 15,0 51</td>	16 C5316040E 15,0 20 C5320040E 15,0 25 C5325040E 15,0 32 C5332040E 15,0 32 C5332040E 15,0 32 C5332040E 15,0 32 C533040E 15,0 50 C5350040E 15,0 53 C5363040E 15,0 53 C5363040E 15,0 50 C5107000E 15,0 51 C5113000E 15,0 50 C5121000E 15,0 51 C5142000E 15,0 52 C5129000E 15,0 53 C514000E 15,0 54 C5142000E 15,0 50 C5136000E 15,0 51 C5107400E 15,0 50 C5113400E 15,0 51 C511400E 15,0 51 C5142400E 15,0 51 C5142400E 15,0 51

Dimension in millimeters