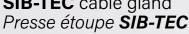


SIB-TEC cable gland













OPERATING TEMPERATURE:

-40 °C / +100 °C **SPECIAL FEATURES:**

- Reduced sealing available
 Insert: PA6 (RED*)
- O-ring included
- EMC tested



 Stainless steel 316L-1.4404-V4A

 Available in nickel-plated brass

• Seal : neoprene • O-ring : nitrile

THREAD:

Metric, PG, NPT

CERTIFICATIONS:

• IEC 62 444

- DNV: TAE00004KD

ACCESSORIES AVAILABLE:

See accessories



PLAGE DE

STAINLESS STEEL

TEMPÉRATURE:

-40° C / +100° C

AVANTAGES TECHNIQUES:

- Garnitures réductrices disponibles (RED*)
- Joint torique inclus
- Testé CEM

MATIÈRE:

- Inox 316L-1.4404-V4A
- Disponible en laiton nickelé

• Garniture : néoprène • Joint torique : nitrile

Insert : PA6

FILETAGE:

Métrique, PG, NPT

CERTIFICATIONS:

• IEC 62 444

Part Number

C5312105

C5316105

C5320105

C5325105

C5332105

C5340105

C5350105

C5363105

C5312145

C5316145

C5320145

C5325145

C5332145

C5340145

C5350145

C5363145

- DNV : TAE00004KD

Е

15,0

15,0

15,0

15,0

15.0

15,0

15,0

15,0

15,0

15,0

15,0

15,0

15,0

15,0

15,0

15,0

Packing

50

50

25

20

10

5

5

50

50

50

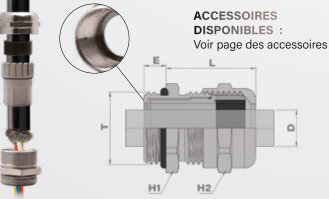
25

20

10

5





Thread T

12

16

20

25

32

40

50

63

12

16

20

25

32

40

50

63

Metric

Long

Metric

Long RED*

	Thread T	Part Number	Overall cable diameter D				_		
			Min	Max	H1	H2	E	L	Packing
Metric	12	C5212105	4,5	6.5	14	15	5.0	20.0	50
	16	C5216105	5,0	9,5	19	19	5,0	23,0	50
	20	C5220105	8,0	13,0	22	22	6,0	26,0	50
	25	C5225105	9,0	16,0	30	29	7,0	28,0	25
	32	C5232105	12,0	21,0	36	36	8,0	30,0	20
	40	C5240105	16,0	27,0	46	42	8,0	33,0	10
	50	C5250105	23,0	35,0	55	55	9,0	37,0	5
	63	C5263105	36,0	48,0	65	65	10,0	44,0	5
Metric RED*	12	C5212145	3,5	5,0	14	15	5,0	20,0	50
	16	C5216145	4,0	7,0	19	19	5,0	23,0	50
	20	C5220145	5,0	10,0	22	22	6,0	26,0	50
	25	C5225145	6,0	13,0	30	29	7,0	28,0	25
	32	C5232145	8,0	17,0	36	36	8,0	30,0	20
	40	C5240145	11,0	22,0	46	42	8,0	33,0	10
	50	C5250145	18,0	29,0	55	55	9,0	37,0	5
	63	C5263145	29,0	40,0	65	65	10,0	44,0	5
PG	07	C5007105	2,5	6,5	14	15	5,0	20,0	50
	09	C5009105	4,0	9,5	17	19	6,0	23,0	50
	11	C5011105	6,0	11,5	21	21	6,0	24,0	50
	13	C5013105	7,0	13,0	23	22	6,5	26,0	50
	16	C5016105	8,0	15,0	24	26	6,5	27,5	50
	21	C5021105	11,0	19,0	30	30	7,0	28,0	20
	29	C5029105	16,0	26,0	41	41	8,0	30,0	20
	36	C5036105	22,0	34,5	50	50	9,0	38,0	20
	42	C5042105	27,0	40,0	60	60	10,0	40,0	5
	48 DIN	C5049105	35,0	48,0	65	65	10,0	44,0	5
PG RED*	07	C5007145	1,5	5,0	14	15	5,0	20,0	50
	09	C5009145	2,5	7,0	17	19	6,0	23,0	50
	11	C5011145	3,0	8,5	21	21	6,0	24,0	50
	13	C5013145	4,0	10,0	23	22	6,5	26,0	50
	16	C5016145	5,0	12,0	24	26	6,5	27,5	50
	21	C5021145	8,0	16,0	30	30	7,0	28,0	20
	29	C5029145	11,0	21,0	41	41	8,0	30,0	20
	36	C5036145	16,0	28,0	50	50	9,0	38,0	20
	42	C5042145	22,0	34,0	60	60	10,0	40,0	5
	48 DIN	C5049145	28,0	40,0	65	65	10,0	44,0	5
NPT	3/8"	C5408105	5,0	9,5	19	19	15,0	38,0	50
	1/2"	C5412106	8,0	13,0	23	22	20,0	46,0	50
	3/4"	C5420105	9,0	16,0	29	29	20,0	48,0	20
	1"	C5428105	12,0	21,0	36	36	25,0	55,0	20
NPT RED*	3/8"	C5408145	4,0	7,0	19	19	15,0	38,0	50
	1/2"	C5412146	5,0	10,0	23	22	20,0	46,0	50
	3/4"	C5420145	6,0	13,0	29	29	20,0	48,0	20
	1"	C5428145	8,0	17,0	36	36	25,0	55,0	20