

IME MODEL 108CG-T, STAINLESS STEEL CABLE GLANDS

PROTECTION DEGREE

NEMA 4X, IP 68 (20 Metres for 7 Days)

MATERIAL

STAINLESS STEEL, SS316

HERMETIC SEAL

NITRILE RUBBER

O' RING

NITRILE RUBBER

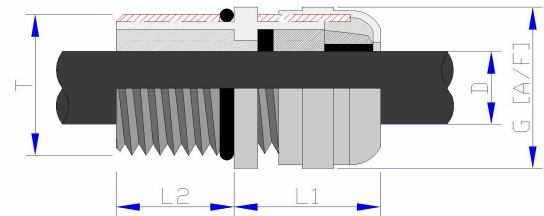
AMBIENT TEMPERATURE

-40°C to 100°C



DIMENSIONAL DETAILS

CODE	"T" (Thread)	"D" (Cable)	"L1"	"L2"	"G" (A/F)
T01	1/2" NPT	6-12	22	13	22
T02	1/2" NPT	5-9	22	13	22
T03	3/4" NPT	13-18	25	15	30
T04	3/4" NPT	9-16	25	15	30
T05	1" NPT	19-25	29	19	40
T06	1" NPT	13-20	29	19	40
M01	M16 x 1.5	4-8	22	10	22
M02	M16 x 1.5	2-6	22	10	22
M03	M20 x 1.5	6-12	22	10	22
M04	M20 x 1.5	5-9	22	10	22
M05	M25 x 1.5	13-18	25	12	30
M06	M25 x 1.5	9-16	25	12	30
M07	M32 x 1.5	18-25	29	12	40
M08	M32 x 1.5	13-20	29	12	40
M09	M40 x 1.5	22-32	35	15	50
M10	M40 x 1.5	20-26	35	15	50
M11	M50 x 1.5	32-38	37	15	57
M12	M50 x 1.5	25-31	37	15	57
M13	M63 X 1.5	37-44	38	15	64
M14	M63 X 1.5	29-35	38	15	64



All dimensions are in inches (mm) unless otherwise specified.

ORDERING INFORMATION

Model	Description
108CG	Stainless Steel Cable Glands
	Code: T
	Material of Construction: Stainless Steel 316
	Code: T01
	Code: T02
	Code: T03
	Code: T04
	Code: T05
	Code: T06
	Code: M01
	Code: M02
	Code: M03
	Code: M04
	Code: M05
	Code: M06
	Code: M07
	Code: M08
	Code: M09
	Code: M10
	Code: M11
	Code: M12
	Code: M13
	Code: M14
108CG	T T02
	Typical Model Number

All dimensions are in inches (mm) unless otherwise specified.