

Messing vernikkelde kabelwartel Ex e Brass nickel plated cable gland Ex e

Technische informatie:

Ex marking: $\text{Ex II 2 G Ex eb IIC T6 Gb}$
 $\text{Ex II 2 D Ex tb IIIC Db}$
 Geschikt voor zone 1, 2, 21 and 22
 Omgevingstemperatuur: $-40^{\circ}\text{C} \leq T_a \leq 85^{\circ}\text{C}$
 Beschermingsgraad: IP66
 Materiaal: messing vernikkeld

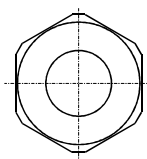
Conform de standaards: IEC 60079 - EN 60079

Technical data:

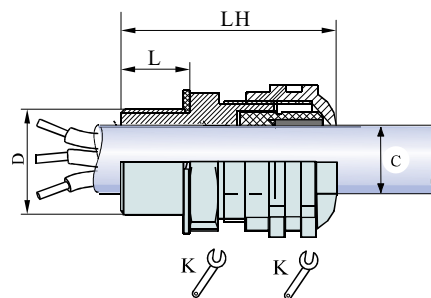
Ex mark: $\text{Ex II 2 G Ex eb IIC T6 Gb}$
 $\text{Ex II 2 D Ex tb IIIC Db}$
 Can be used in zone 1, 2, 21 and 22
 Ambient temperature use: $-40^{\circ}\text{C} \leq T_a \leq 85^{\circ}\text{C}$
 Degree of protection: IP66
 Material: brass nickel plated

Meets the standards: IEC 60079 - EN 60079

Afbeelding Illustration	D	C		K (mm)	LH (mm)	Standard thread		Long thread	
		Min.	Max.			L (mm)	Type nr	L (mm)	Type nr
	M12x1.5	3	7	16	28	6,5	IE3012	12	IE3012L
	M16x1.5	6	10	20	33	7	IE3016	12	IE3016L
	M20x1.5	8	13	24	34	8	IE3020	13	IE3020L
	M25x1.5	10	17	29	38	8	IE3025	13	IE3025L
	M32x1.5	11	21	36	48	9	IE3032	14	IE3032L
	M40x1.5	16	28	45	54	9	IE3040	14	IE3040L
	M50x1.5	21	35	55	62	10	IE3050	14	IE3050L
	M63x1,5	34	48	68	63	10	IE3063	15	IE3063L



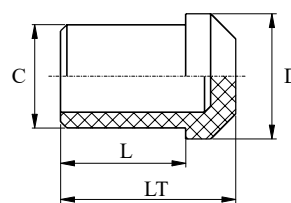
Enkelvoudig
Single-hole



Afmetingen Dimensions


Afdichtplug voor wartel Ex e Blanking plug for gland Ex e

Afbeelding Illustration	voor kabelwartel for cable gland	D (mm)	C (mm)	LT (mm)	L (mm)	Type
	IE2020 / IE3020	Ø12	Ø8	20	15	IE3820
	IE2025 / IE3025	Ø16	Ø11.5	25	18	IE3825
	IE2032 / IE3032	Ø20	Ø16.5	28	20	IE3832




Afmetingen Dimensions


Messing vernikkelde blindplug Ex e Brass nickel plated plug Ex e

Afbeelding Illustration	Tapmaat uitwendig Male thread	Taplengte Length thread	Type
	M12x1.5	5 mm	Ie3112
	M16x1.5	6 mm	IE3116
	M20x1.5	6,5 mm	IE3120
	M25x1.5	7 mm	IE3125
	M32x1.5	8 mm	IE3132
	M40x1.5	8 mm	IE3140
	M50x1.5	9 mm	IE3150
	M63x1.5	10 mm	IE3163


Messing vernikkelde reduceerring Ex e Brass nickel plated reducer Ex e

Afbeelding Illustration	Tapmaat uitwendig Male thread	Tapmaat inwendig Female thread	Taplengte Length thread	Type
	M16x1.5	M12x1.5	8mm	IE371612
	M20x1.5	M12x1.5	8mm	IE372012
	M20x1.5	M16x1.5	8mm	IE372016
	M25x1.5	M16x1.5	8mm	IE372516
	M25x1.5	M20x1.5	8mm	IE372520
	M32x1.5	M20x1.5	8mm	IE373220
	M32x1.5	M25x1.5	10mm	IE373225
	M40x1.5	M25x1.5	10mm	IE374025
	M40x1.5	M32x1.5	10mm	IE374032
	M50x1.5	M32x1.5	10mm	IE375032
	M50x1.5	M40x1.5	12mm	IE375040
	M63x1.5	M50x1.5	12mm	IE376350

Messing vernikkelde adapter Ex e Brass nickel plated adapter Ex e

Afbeelding Illustration	Tapmaat uitwendig Male thread	Tapmaat inwendig Female thread	Taplengte Length thread	Type
	M12x1.5	M16x1.5	5mm	IE341216
	M16x1.5	M20x1.5	5mm	IE341620
	M20x1.5	M25x1.5	6mm	IE342025
	M25x1.5	M32x1.5	7mm	IE342532
	M32x1.5	M40x1.5	8mm	IE343240
	M40x1.5	M50x1.5	8mm	IE344050
	M50x1.5	M63x1.5	9mm	IE345063

Messing vernikkelde moer Ex e Brass nickel plated locknut Ex e

Afbeelding Illustration	Specificaties Specifications	Type
	M16	IEM3316
	M20	IEM3320
	M25	IEM3325
	M32	IEM3332
	M40	IEM3340
	M50	IEM3350
	M63	IEM3363