Surface mounted boxes

GrommetsThorsman TET™ Cable grommets



30427

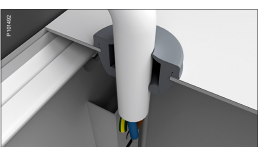


Surface mounted boxes

Grommets Thorsman TET™ Cable grommets







Description

TET grommets are available in two different materials, Ethylene/propylene (EPDM) rubber and Chloroprene (CR) rubber. They are intended for completely dust and watertight sealing of cables, conduits and pipes, for example in cars, aeroplanes, ships, electrical and hydraulic equipment, enclosed apparatus and light fittings. Both materials are weather and temperature resistant and can be used both indoors and outdoors.

Advantages

- Fast installation seals without tightening of the grommet
- Permits vibration in cables, conduits and pipes without detracting from the seal
- The sealing diaphragm is punctured only when the cable is drawn through – acts as a blind plug and is ready for installation
- · Approved for installation in ships
- Each size has a very wide sealing range.
- · High degree of protection IP67

Approvals

Approved by Lloyds Register of Shipping, Det Norske Veritas for marine and offshore use, and the Swedish, Norwegian, Danish and Finnish national approval boards for watertight penetration.

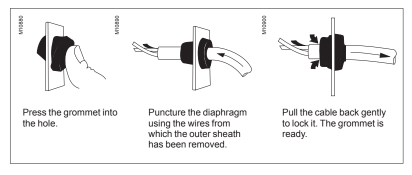
Degree of protection

IP67 in accordance with IEC.

Material data

See page 6.

Installation



Grommets Thorsman TET™ Cable grommets



Range										
		Туре	Colour	Dimensions Ø/B mm	Hole ¹⁾ Ø mm	Qty per package	EAN code	Ref. No.		
		Grommets, EPDM								
P60848		Grommet suitable for untapped holes in material with a thickness from 1 to 4 mm, TET 3-5 for 0.5 to 3 mm. For completely dust and watertight cable and pipe inlets. Material: EPDM rubber.								
		TET 3-5	Grey	20/13	12.52)	50	3606480163784	IMT36179		
		TET 5-7	Grey	21/18	16	50	3606480163791	IMT36180		
		TET 7-10	Grey	24/20	19	50	3606480398834	IMT37303		
		TET 10-14	Grey	28/22	23	50	3606480398872	IMT37307		
		TET 14-20	Grey	35/25	29	50	3606480398919	IMT37311		
		TET 20-26	Grey	46/30	38	25	3606480398940	IMT37314		
		TET 26-35	Grey	58/35	48	25	3606480398971	IMT37317		
		Metric grommets, E	Metric grommets, EPDM							
P60848		Grommet suitable for holes with metric thread in material with a thickness from 1 to 4 mm. For completely dust and watertight cable and pipe inlets. Material: EPDM rubber.								
		TET M7-10	Grey	25/20	M20	50	3606480163807	IMT36181		
		TET M10-14	Grey	29/22	M25	50	3606480163814	IMT36182		
		TET M14-20	Grey	37.5/25	M32	50	3606480163821	IMT36183		
	46	TET M20-26	Grey	48/30	M40	25	3606480163838	IMT36184		
		TET M26-35	Grey	60/35	M50	25	3606480163845	IMT36185		
P60849		and watertight cable Material: Chloropren	and pipe inlets e (CR).							
		TET 3-5C	Black	20/13	12.52)	50	3606480398803	IMT37300		
		TET 5-7C	Black	21/18	16	50	3606480399008	IMT37320		
		TET 7-10C	Black	24/20	19	50	3606480398841	IMT37304		
		TET 10-14C	Black	28/22	23	50	3606480398889	IMT37308		
		TET 14-20C	Black	35/25	29	50	3606480398926	IMT37312		
		TET 20-26C	Black	46/30	38	25	3606480398957	IMT37315		
		TET 26-35C	Black	58/35	48	25	3606480398988	IMT37318		
		Metric grommets, CR								
P60849	66	Grommet suitable for holes with metric thread in material with a thickness from 1 to 4 mm. For completely dust and watertight cable and pipe inlets. Material: Chloroprene (CR).								
		TET M7-10C	Black	25/20	M20	50	3606480163739	IMT36174		
		TET M10-14C	Black	29/22	M25	50	3606480163777	IMT36178		
		TET M14-20C	Black	37.5/25	M32	50	3606480163760	IMT36177		
		TET M20-26C	Black	48/30	M40	25	3606480163753	IMT36176		
		TET M26-35C	Black	60/35	M50	25	3606480163746	IMT36175		
Range,	bulk									
		Grommets, EPDM								
P60848		Grommet suitable for untapped holes in material with a thickness from 1 to 4 mm, TET 3-5 for 0.5 to 3 mm. For completely dust and watertight cable and pipe inlets. Material: EPDM rubber.								



TET 3-5	Grey	20/13	12.5 ²⁾	5000	3606480398810	IMT37301
TET 5-7	Grey	21/18	16	4000	3606480399015	IMT37321
TET 7-10	Grey	24/20	19	2500	3606480398858	IMT37305
TET 10-14	Grey	28/22	23	1700	3606480398896	IMT37309
TET 14-20	Grey	35/25	29	1000	3606480398933	IMT37313
TET 20-26	Grey	46/30	38	425	3606480398964	IMT37316
TET 26-35	Grey	58/35	48	250	3606480398995	IMT37319

Grommet suitable for untapped holes in material with a thickness from 1 to 4 mm, TET 3-5 for 0.5 to 3 mm. For completely dust and watertight cable and pipe inlets. Material: Chloroprene (CR).

TET 3-5C	Black	20/13	12.52)	5000	3606480398827	IMT37302
TET 5-7C	Black	21/18	16	4000	3606480399022	IMT37322
TET 7-10C	Black	24/20	19	2500	3606480398865	IMT37306
TET 10-14C	Black	28/22	23	1700	3606480398902	IMT37310

Tolerance if material thickness is more than 2 mm = +1/-0 mm Tolerance if material thickness is less than 2 mm = ±1 mm
Tolerance ±0.5 mm





Surface mounted boxes

Grommets Thorsman TET™ Cable grommets



Material data

Material EPDM

Ethylene/propylene rubber Colour

Grey Halogen-free Yes 1.35 g/cm³ Density 60–65° shore A Hardness

Weather resistance Weather and temperature resistant.

Can be used both indoors and outdoors

For continuous use between -40°C and +100°C Temperature resistance

(cf.natural rubber +70°C). Slightly higher temperature for short periods (+130°C for about one hour).

After 72 hours at +100°C. Thermal aging

Change in properties: Hardness +5° SH (+11%) Breaking point -18% Elongation at break -26%

Non self-extinguishing Fire properties

Combustion rate 2 cm/min approx.

Chemical resistance

at -20°C

Normally resistant to:

Detergents

Strongly oxidizing chemicals such as:

Ammonia

· Dilute phosphoric acid

· Dilute chromic acid Dilute nitric acid

· Dilute hydrochloric acid

Dilute sulphuric acid

Others, e.g.:

Developer

Glycol

· Cooling fluid (emulsion)

Slightly affected by:

Concentrated acids at room temperature

Oil resistance

Not resistant to mineral oils, but withstands minor splashing such as that occurring in engine compart-

ments of vehicles, etc.

CR

Chloroprene rubber

Black

1.38 g/cm³ 60-62° shore A

Weather and temperature resistant.

Can be used both indoors and outdoors

For continuous use between -25°C and +95°C. Slightly higher temperature for short periods.

After 72 hours at +100°C. Change in properties: Hardness +6° SH (+10%)

Breaking point -8% Elongation at break -16%

After 72 hours at +125°C. Change in properties: Hardness +13° SH (+13%) Breaking point -12% Elongation at break -35%

Self-extinguishing.

Tested to IEC standard. Approved for installation in ships in accordance with IEC Publ. No. 92-1 (1964). Electrical installations in ships, Part 1 General re-

quirements

Normally resistant to:

Aliphatic hydrocarbons

Alkalis

Alcohols

· Dilute acids

Slightly affected by:

Acetone

 Ammonia • Freon

Glycol

· Sodium hydroxide

Good resistance to mineral oils. The effect of other petroleum products, such as solvents, lubricating grease and wax, is insignificant. Should not be used in direct contact with petrol (gasoline)

Being based on laboratory tests, all information should be regarded for guidance only. Temperature, duration of exposure, concentrations, etc., severely affect the properties.

