# Insulation entry kit m20





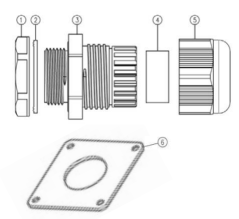
### 1. DESCRIPTION



Insulation entry kit for protection and sealing of heating cables for pipes, tanks and/or equipment.

Kit for serial cables and / or temperature probes.

### 2. CONSTRUCTION



Components		
No.	Descripction	Amount
1	Nut	1
2	Gasket	1
3	Gland body	1
4	Seal	1
5	Clamping nut	1
6	Mounting plate, stainless steel	1

## 3. FEATURES

The insulation entry kit provides a heating cable entry through an existing thermal insulation and lagging system. It is suitable for use with all cables and temperature probes.

These kits can be used in both ordinary and hazardous locations.

Gland thread prevents the entry of water under the plate. Mounting plate must be secured with screws on the lagging material.

### 4. SPECIFICACIONS

Description	Data	
Minimum ambient temperature	-40 °C	
Maximum exposure temperature	110 °C	
Thread size	Gland: M25 x 1,5	
Tilleau Size	Mounting plate: 60x60mm, thickness 1mm	
Material	Gland: fiberglass reinforced nylon	
ivialeriai	Mounting plate: stainless steel	

Doc. 230016-1-Rev.00 / 03-20 Pag. 1 of 1



c/ Josep V. Foix 10 · 43007 Tarragona · Spain +34 977 290 039 · ofertas@tracelec.es www.tracelec.es