

# **T' & 'Y' ADAPTORS** - FIXED AND ADJUSTABLE TYPES



## Class I / II / III Div. 1, 2 Class I / II / III Zone 1 & Zone 21

## Features and Benefits

- Used to connect two cable glands to a single entry point.
- · Product with metric male threads are supplied with a sealing gasket.
- The fixed type is available with NPT male threads up to size 1" NPT (Metric to M32). The swivel type is available with Metric male threads only, up to size M32.

<ul> <li>The swivel type can be fixe</li> </ul>	ed in any position around a	360° circle.		
The female threads can be	e the same size as the male	e thread or any size smaller.		
Technical Data				
Product:	'T' & 'Y' Fixed Adapto	r / 'T' & 'Y' Adjustable Adaptor		
Material:	Brass (Marine Grade	Electroless Nickel Plated) or Stainless S	teel.	
Gasket:	HDPE, Nylon 66 or P	FFE. (Selected according to the temperat	ure range required.)	
Note:	The installer should o	check that the materials are suitable for t	he installation environment.	
Temperature ranges:	When fitted with sea	ing gaskets the temperature range for th	e 'T' & 'Y' Adaptors will be:-	
Sealing gasket material	Temperature range			
HDPE	-20°C or -60°C to +95	°C		
Nylon 66	-20°C or -60°C to +10	0°C		
PTFE	-20°C or -60°C to +160°C			
Note:	20°C temperature ra	20°C temperature range applies to Div. 1 & AEx / Ex db applications only		
<b>Standards and Certifica</b>	tions			
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Туре	Certificate	Protection Level	
NEC / CEC:	E115595	Class I/II/III Div. 1,2; Class I, Zone 1; Zone 21	
		AEx / Ex db IIC Gb, AEx/ Ex eb IIC Gb, Ex ta IIIC Da	

In accordance with NEC/CEC the products can additionally be used in Zones 2 and 22

Other certification types are available for this product e.g. IECEx.

Specific Conditions of Use - X

1. Products have a minimum IP rating of IP65 with no sealing gasket. Metric threads can have an IP rating of IP66/67/68 if fitted with the supplied sealing gasket. NPT threads can have an IP rating of IP66/67/68 if fitted using a suitable thread sealant.

2. Suitable for use in indoor and outdoor locations.

### **Product Code** Product Code Male Thread Female Thread Swivel 'T Fixed 'T Fixed 'Y' Swivel 'Y FTM20M20E-MNA ATM20M20E-MNA FYM20M20E-MNA AYM20M20E-MNA M20 M20 ATM25M25E-MNA FTM25M25E-MNA FYM25M25E-MNA AYM25M25E-MNA M25 M25 ATM32M32E-MNA FYM32M32E-MNA M32 M32 FTM32M32E-MNA AYM32M32E-MNA FTM20N012F-MNA ATM20N012F-MNA FYM20N012F-MNA AYM20N012F-MNA M20 1/2" NPT FTM25N034E-MNA ATM25N034E-MNA FYM25N034E-MNA AYM25N034E-MNA M25 34" NPT FTM32N001E-MNA ATM32N001E-MNA FYM32N001E-MNA AYM32N001E-MNA M32 1" NPT FTN012M20E-MNA FYN012M20E-MNA 1/2" NPT M20 FYN034M20E-MNA 34" NPT FTN034M20E-MNA M20 FTN034M25F-MNA FYN034M25E-MNA 3/4" NPT M25 FTN001M32E-MNA FYN001M32E-MNA 1" NPT M32

## Fitting Instructions

T' and 'Y' adaptors with NPT male threads should be tightened wrench tight. 'T' and 'Y' adaptors with metric threads should be tightened according to the table. Note: In the instructions below the 'T' adaptor is shown, but the instructions apply equally to the 'Y' adaptor.

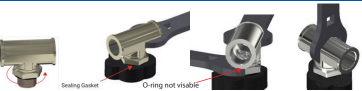
Thread Size	Torque Nm / lb ft
M20	21/16
M25	30 / 22
M32	42 / 31

### Fixed 'T' or 'Y' Adaptor



- If a sealing gasket is used then ensure that the threaded entry on the equipment has a flat square surface to engage the sealing gasket.
- If fitting to a clearance hole, secure the adaptor using a locknut. (Use a locknut and a serrated washer in high vibration areas.)
- Tighten the adaptor or locknut using a spanner as shown to the torque levels indicated above.

Adjustable Adaptor



- 1. The locking nut must be fully tightened onto the male thread before installing the adaptor.
- 2. Ensure that the threaded entry on the equipment has a flat square surface to engage the sealing
- gasket. Tighten the adaptor using a spanner as shown to the torque levels indicated above 3. Unscrew the adaptor a maximum of 360° until it is pointing in the correct direction.
- Hold the adaptor in the required orientation with a spanner and tighten the locking nut against the equipment, noting the torque figure shown above.
- Check that the 0-ring seal is not visible. (This ensures that the correct number of threads are engaged in the equipment.) If the 0-ring is visible then repeat steps 1-4 correctly.

Fixed 'T' or 'Y' and Adjustable Adaptor
Hold the fixed or swivel adaptor flats using a spanner to resist the torque applied whilst fitting a cable gland to the female thread.

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