CE Certificate For Tube-Fittings





Summer No. 1859-1811 IND-950-11100

Statement history

Revision	Description	Issue Date
160	Original Statement	2011-11-1

Products covered by this Statement

Double Ferrule Tube Fittings

Types	Description
Tune to Male Pipe	Male Connector, Male Hore Through Connector, Bulk-Head Male Connector Male Elbow, Male Elbow 45°, Male Run Tee, Male Branch Tee, Male Adapter
Tube to Female Pipe	Female connector, Bulk-Head Female Connector, Female Elbow, Female Run Tee, Female Branch Tee, Female Adapter
Tube to Tube Unions	Union, Reducing Union, Bulkhead Union, Union Ellhow, Union Tee, Union Cross
Tube to welded System	Male Pipe Weld Connector, Male Pipe Weld Elbow, Tube Socket Weld Connector, Tube Socket Weld Elbow
Port Connectors	Reducer, Bulkhead Reducer, Port Connector, Reducing Port Connector
Components	Tube Plug, Tube Cap. Nat. Front Fernile, Back Fernile
Available Size	Fractional: U16" ODT to 1" ODT Metric: 2mm ODT to 25mm ODT
Pressure Rating	Up to 6000 psi

Pipe Fittings

Types	Description
Straight Elbows Tocal Cross	Flex Nipple, Hex Reducing Nipple, Hex Long Nipple, Close Nipple, Long Pipe Nipple, Coupling, Reducing Coupling, Adapter, Reducing Adapter, Gissige Adapter, Reducing Bushing, Pipe Cap, Pipe Plag, Famale Elbow, Male Elbow, Street Elbow, Reducing Street Elbow, Fernale Tee, Male Tee, Street Tee, Branch Tee, Female Cross
Available Size	Fractional: 1/16" to 1" NPT/BSPP/BSPT/UNIFIED (SAE) Metric: 2mm to 25 mm ISO METRIC
Pressure Rating	Up to 6000 psi



Applications/Limitations

- Component(s) shall not bear CE marking and the Manufacturer shall not draw a Declaration of Conformity according to Pressure Equipment Directive.
 Manufacturer shall give affirmation of compliance with the technical order specification.

Applied Standards

ASTM F1387, ASME B31.3, ASME B16.11, ANSI/ASME B1.20.1, ASME B1.1, ISO 11926 - 3, ISO 228-1, ISO 7-1, ISO 68-1

Site Name	Address
Panam Engineers	R-628, MIDC Industrial Area, Rabale, Navi Mombai - 400 701, India

TCF Ref. No: PEL/TCF/001, Rev. 00, Duted: 10-97-2011

Terms and conditions

- The statement is subject to the following terms and conditions:

 Product Liability rests with the Manufacturer. In case of damages caused by defective products, directive 85/74/EEC, as amended, will apply

 The technical construction file is reviewed only for the equipments listed above. Equipment design review is optional and not covered under DNV assessment. For other equipment and ranges, an application for extension of the statement must be sent to the local DNV Office

 The assessment is carried out on sampling basis, Manufacturer shall keep all Type Testing Records & Reports for all sizes compliance to applicable Standard

 Before the above described equipments are placed on the market and/ or put into use, the manufacturer has to amount that all relevant Directive(s) are complied with

 All bought out equipments/ components shall comply with the applicable EU Directive

END OF STATEMENT

