

Connection heads are integral elements of temperature sensors, available also as separate components. They are made primarily of aluminium alloys, but stainless steel, polyamide or noryl heads are also available. Wide range of connection heads allows head selection according to client requirements and application specifications.

Specification

XE-DANA

- body and cover material: aluminium alloy; <6% Mg
- coating: polyester lacquer
- equipped with inner and outer ground clamp
- operating temperature: -40÷100°C
- height: approx. 83 mm
- protection tube entry: M24x1,5
- cable gland: M20x1,5 (standard without cable gland)
- Certificate: FTZU 03 ATEX 0073 U



XE-DANAW

- body and cover material: aluminium alloy; <6% Mg
- coating: polyester lacquer
- equipped with inner and outer ground clamp
- high cover for transmitter mounting
- operating temperature: -40÷100°C
- height: approx. 114 mm
- protection tube entry: M24x1,5
- cable gland: M20x1,5 (standard without cable gland)
- Certificate: FTZU 03 ATEX 0073 U



XE-DAND

- body and cover material: aluminium alloy; <6% Mg
- coating: polyester lacquer
- equipped with inner and outer ground clamp
- operating temperature: -40÷100°C
- height: approx. 83 mm
- protection tube entry: M24x1,5
- cable gland: M20x1,5 (standard without cable gland)
- Certificate: FTZU 03 ATEX 0264 U



XE-DANDW

- body and cover material: aluminium alloy; <6% Mg
- coating: polyester lacquer
- equipped with inner and outer ground clamp
- operating temperature: -40÷100°C
- height: approx. 114 mm
- protection tube entry: M24x1,5
- 2 cable glands: M20x1,5 (standard without cable gland)
- Certificate: FTZU 03 ATEX 0264 U

