

PYEX-TF-JCK

Termination kit for industrial trace heating applications



Use	<p>Integral termination kits under the thermal insulation. Power connection, splicing, and end termination of high temperature trace heating system. Temperature maintenance of vessel, tank, chemical feeding or transportation pipelines. Non hazardous and hazardous location.</p>
Features	<p>The PYEX-TF-JCK is an integral termination kits for power connection, splicing connection and/or end termination of series resistance trace heating cables such as LLC and SFC by Solco Pyroelec.</p> <p>Once assembled, it is small, 140mm long and 40mm in diameter, and water-proof so to be installed under the thermal insulation. It is exceptionally heat-resistant as it is made of PTFE rod.</p> <p>It provides 2-way or 4-way non-metallic spacer for safe crimping connections between conductors inside cylindrical enclosure depending on heater type. Once RTV potting compound applied, both ends of termination kit are secured by mineral wool and non-metallic stopper for curing at room temperature.</p>
Specification	<p>Protection type : Ex 60079-30-1 IIC T2...T6 Gb Electrical rating : 1000 Vac / 106 A Color : White Temperature class : Refer to the installation manual Enclosure service temp. : -50°C to +260°C Product dimension : Ø 40mm x 140mm Construing materials : Enclosure and spacer : PTFE Stopper : Glassfibre wool Potting compound : RTV</p>
Certification	
Product Drawing	