

PYEX-SS-EK

Cold applied end termination kit for heat tracing cable system



Use	<p>Freeze protection for water pipeline. Temperature maintenance for fuel feedline.</p>
Features	<p>The PYEX-SS-EK is a low-profile end termination kit for FBL, FBH, FBX and FBZ parallel heat tracing cables. The service temperature is -50°C to 180°C. It is certified for ATEX and IECEx for use in hazardous areas. It provides both excellent electrical insulation and ultimate mechanical protection as it is the ideal combination between molded silicone rubber end seal and stainless steel cover. This kit does not require a heat gun or torch for the installation. Therefore hot work is not required.</p>
Specification	<p>Protection type : Ex eb IIC Ingress protection : IP66 Min. Ambient temperature : -50°C Max. Exposure temperature : 180°C Construction material : Stainless steel & Silicone rubber Approval : ATEX, IECEx Reference standards : IEC60079-0, IEC60079-7, IEC60529, IEC60079-30-1</p>
Certification	

Seal selection and applicable heaters

Part No	Width(A)	Height(B)	Applicable Heaters	Outer Jacket
EK-ES11	11.6	5.6	FBL 10,16,24	Fluoropolymer -CF / Polyolefin -CP
EK-ES12	12.7	5.2	FBX FBZ 15,30,45,60 FBH 15,30,45	Fluoropolymer -CT
EK-ES13	13.6	5.6	FBL HSR 30	Fluoropolymer -CF / Polyolefin -CP
EK-ES14	14.3	5.4	FBH 60	Fluoropolymer -CT

All dimensions are in mm.