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MI

## **Connection Kit**

PYEX-EP-JBP PYEX-EP-JBP-LP/LE **PYEX-EP-LE** PYEX-EP-JB PYEX-EP-JB-LP/LE **PYEX-EP-JBS PYEX-SS-JB PYEX-SS-EK PYEX-TF-JCK PYEX-TF-EK PYEX-EP-SPK** 

#### Component

PYEX-PTK-M **PYEX-ETK-M PYEX-PTK-S** PYEX-EP-PG25 PYEX-CG-M25 PYEX-SS-BRP/BRW **PYEX-CL-S PYEX-GT PYEX-AT PYEX-FS** HACC-PK-P HACC-TK-P **HACC-ELK-P** 

## **Temperature** Measurement

PYEX-EP-MTS12 **PYEX-EP-RTD** Temperature sensor **HACC-TSK-P PYEX-BT PYEX-Z2BT** PYEX-EP-ETS (Smart-Ex)

#### **Heating Jacket**

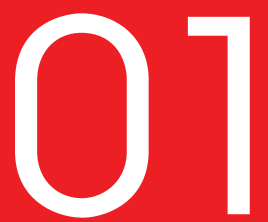
FBJH-SR FBJH-GR FBJH-GP FBJH-GB

#### **Liquid Leak Detection**

**LEAKBAN LDS LBMM-100** LBSM-200/300 LBSC-1000 LBSC-3000 LBSC-7000 Components

# Monitoring and Control

Sky trace Blue trace PYEX-WLT







# **SKY TRACE**

Web-based monitoring solution for industrial trace heating applications

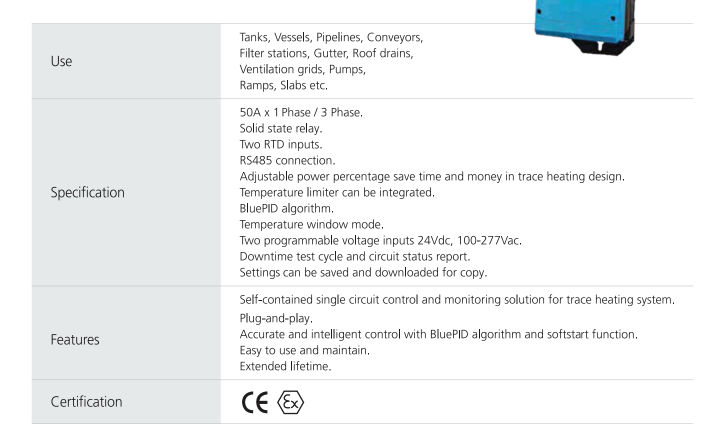


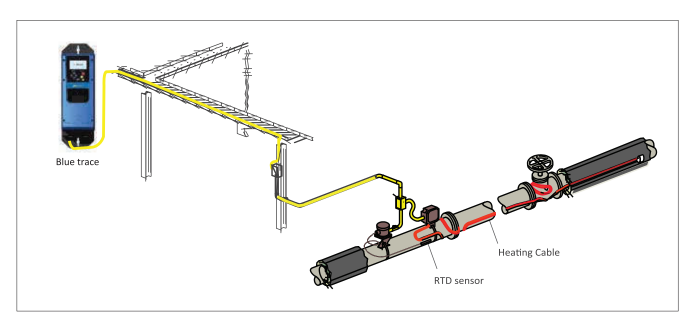
Use	Avoid process downtime. Find hidden energy cost and save money. Identify and solve mysterious problems. Confirm heating cable quality and maintenance schedule.
Specification	Trace heating circuit analysis by table and site map.  Control panel and circuit location can be customized after the completion of installation dashboard for controlling and monitoring of individual circuit.  Monitoring temperature, load current, leakage current and sensor status.  Energy consumption statistics - Top 10 circuits with higher consumption.  Top 10 alarm count per circuit.
Features	Web-based monitoring and control solution for trace heating system. Saving energy and labor costs up to 70%. Proactive maintenance analysis. Prioritized alarm 1 to 9. Heating cable performance analysis. Excellent security. Remote control via VPN to LAN network. Integrate to client own automation system. Extendable to 'SKTRACE' via cloud service. Mobile user interface. Monthly report.
Certification	CE



# **BLUE TRACE**

Single circuit controller for industrial trace heating system





# **PYEX-WLT**

Industrial grade wireless LoRa transmitter



#### WIRELESS FOR INDUSTRIAL APPLICATIONS

Industry grade turn-key solution for cost efficient wireless measurements. Fast and simple set-up also for retro-fit and temporary installation. Reliable, long range, low power wireless data communication with excellent immunity to interference even in highly demanding circumstances.

#### SMARTER MAINTENANCE FOR BETTER PRODUCTIVITY

Prevent, detect, locate and diagonise problems and failures faster and more efficiently.

Optimise inspection and maintenance intervals, conditions, product life-cycle and warranty costs based on real time measurement.

Get more insight with more data - temperature, humidity etc.

#### **FUTURE-PROOF FLEXIBILITY**

Use as stand alone solution or to be intergrated into existing automation systems. Scale-up for new sensors, locations and monitoring options. Simple web-based access to real time data, trends and measuring set-up any time, anywhere, also with mobile devices.

Certification

**Features** 

 $\epsilon$ 

#### Application references

Detecting the reduced efficiency in heat exchanger with remote and automated temperature measurement.

Problem diagnotics and proactive maintenance for pumps and gears with wireless temperature, pressure and vibration measurements.

Monitoring and improving energy efficiency in surface heating systems.









#### Components



#### Wireless LoRa transmitter

Encrypted wireless LoRa communication. LoRaWAN certified. Energy efficient LoRa 920-923 MHz transmitter using LoRaWAN protocol. 3.6V nominal 8.5Ah Lithium primary cell battery or external 5V DC power supply. Long range, low power and excellent immunity from external interferences. 1 to 3 sensors per transmitter. (temperature, humidity)

Configurable measuring interval and alarms.

Outstanding signal transmission distance typical 100m indoor, up to 10km outdoor.

#### Wireless gateway and monitoring

Data routing (4G / 5G / Ethernet) to LoRa transmitter cloud or any other system. Real time monitoring, alarms and history data anywhere with any web-enabled device. Configurable dashboard views and measuring parameters.



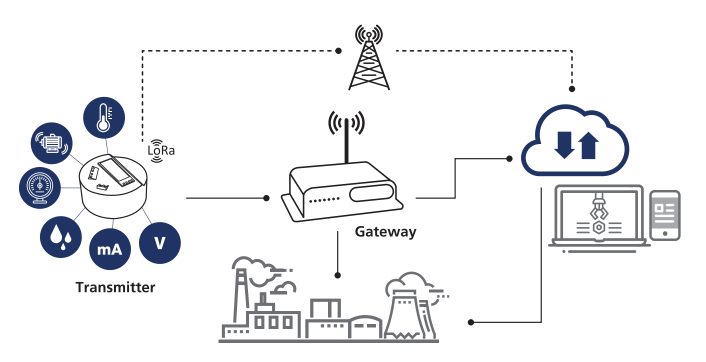
#### Wireless LoRa transmitter temperature sensing kit

Completed measuring sets according to needs and conditions.

Includes sensors, transmitters, batteries, antennas, housing and other required components. Pre-configured and ready-to-use for immediate wireless measurements and monitoring. Unlimited lifetime with solar power option.

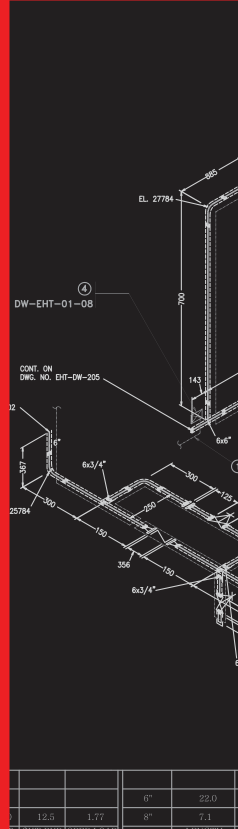
Smart power saving and self-diagnostics.

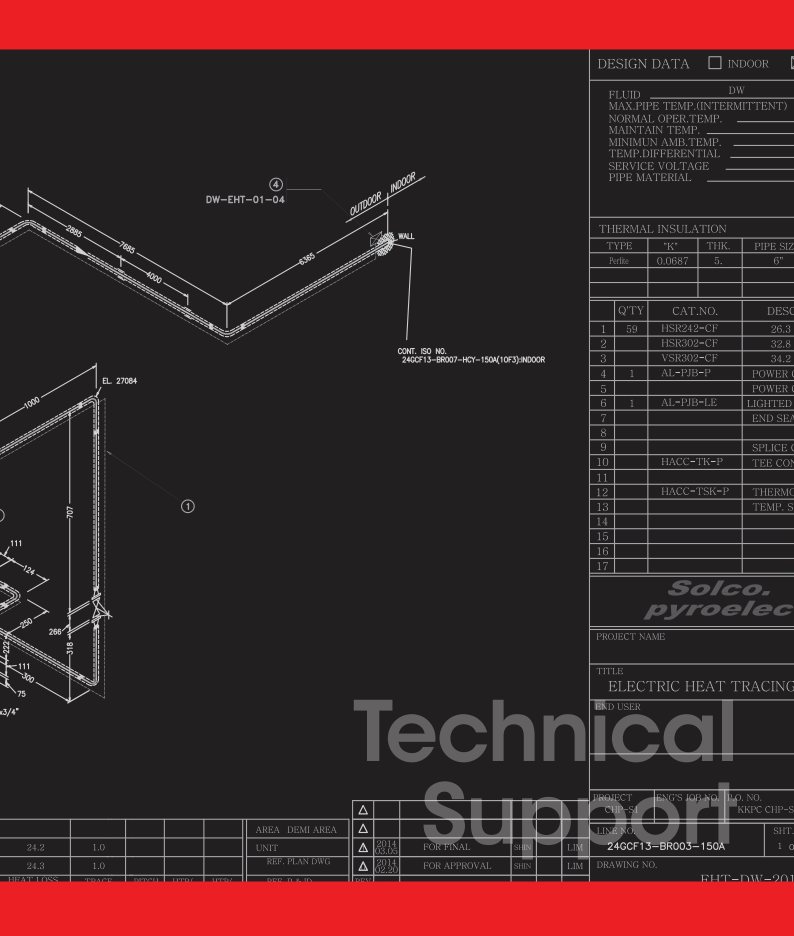
## System configuration



# Technical Support

Pyrotechnician (ver.2) Engineering & Design







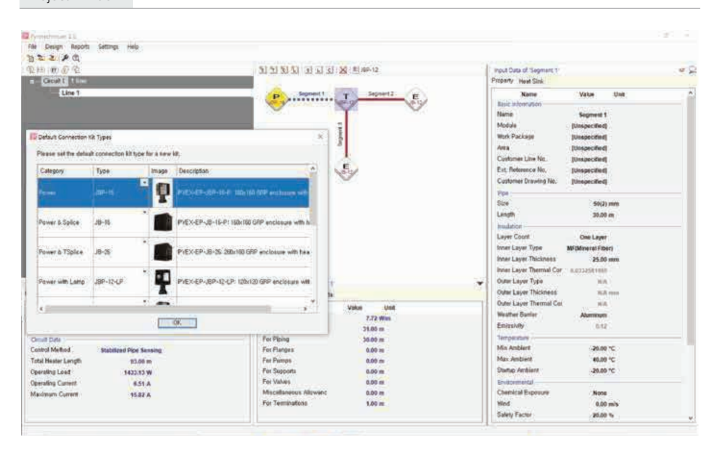
Pyrotechnician, the design software for trace heating applications provides the outstanding design-aid performance via user-friendly interface. The process conditions and parameters can be entered individually by keyboard or be downloaded from MS Excel program for multiple lines. User friendly graphics makes the design work more comfortable and easier. The selection of termination kits and/or control devices become easier with more intuitive user interface.

It has all the features you need such as

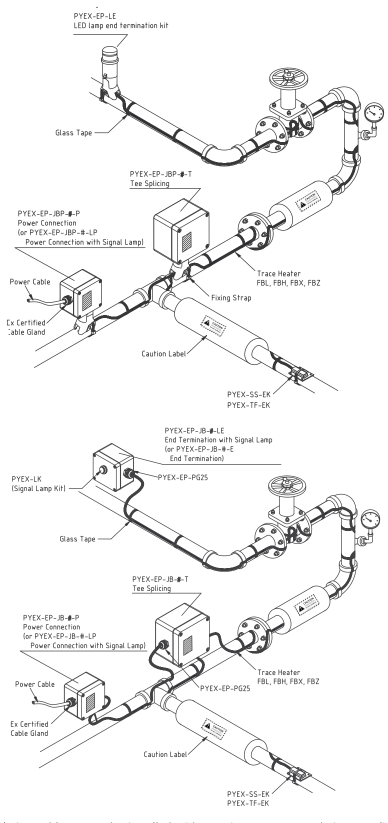
- site conditions and process conditions can be tailored for each pipeline
- heat loss calculation,
- automated heating cable selection
- electrical load for each circuit
- selection of control and monitoring method
- calculated/determined temperature information
- automated generation of design summary and bill of material(BOM).

All reports can be issued in Excel program. Pyrotechnician is the most advanced design software for precision and time-saving design work for both pipe tracing and tank tracing application.

#### Project window



#### Typical installation



SOLCO PYROELEC self-regulating cables are to be installed with genuine components being supplied by SOLCO PYROELEC representative to guarantee optimum performance as well as to validate extended warranty scheme. To benefit from SOLCO PYROELEC product warranty, the customer must complete and retain the installation, inspection or commissioning record(s) provided with installation manual. Also the customer should complete warranty registration form and email it to **enquiries@solcopyroelec.co.uk** within thirty(30) days from the installation. Otherwise only standard terms and conditions apply.

# Heating Cable

FBL

FBH

FBX

FBZ

**FBCW** 

SFC

LLC

STS

MI







# **FBL**

Self-regulating heating cable for low to medium temperature process flow control



Use	Freeze protection for water pipeline. Temperature maintenance for petrochemical and gas plant use in hazardous location. Use in hazardous and non-hazardous location.
Specification	Max. maintain temperature (Power-on) 65°C (150°F)  Max. withstand temperature (Power-off) 85°C (185°F)  Min. installation temperature : -60°C  Temperature classification ( T- rating ) : T6 (85°C)  Rated voltage : 100 ~ 120 Vac, 200 ~ 277 Vac  Rated power output : 10, 16, 24 and 30 watt/m@10°C  Dimension(nom.)  FBL10x, 16x, 24x
Features	It will not burn out or overheat when overlapped. It self-regulates thermal performance in response to temperature. It can be cut to any length to suit any installation condition. Independent heat output control along the length. Soft power switching for energy saving as well as longer service life. Easy termination for powering and splicing.
Selection Code	FBL 16 2 - C P  (a) (b) (c) (d)  (d)  (a) Model (b) Rated output 10, 16, 24 and 30 watt/m@10°C (c) Rated voltage 1 : 100 ~ 120 Vac, 2 : 200 ~ 277 Vac (d) Outer jacket P : FR Polyolefin F : Fluoropolymer
Certification	©° C€ ⊗ IECEX LA SECEX LA SEC



Nickel plated copper wire

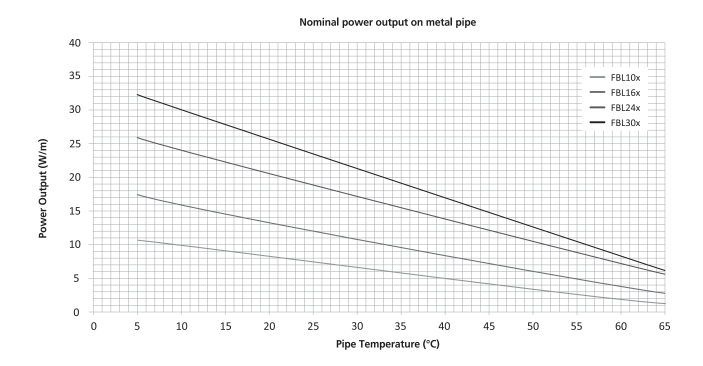
PE + C/B

Flame-retardant polyolefin

Braided tin plated copper wire

FR polyolefin or fluoropolymer

#### Power output graph



### Circuit design guide

Breaker size(A)	Start-up Temp20°C						Start-up Temp. 0°C						Start-up Temp. 10°C					
Product code	10A	16A	20A	25A	32A	40A	10A	16A	20A	25A	32A	40A	10A	16A	20A	25A	32A	40A
FBL102-CP(F)	84	134	155	155	155	155	101	162	169	169	169	169	131	193	193	193	193	193
FBL162-CP(F)	59	94	118	129	129	129	71	113	141	142	142	142	92	147	162	162	162	162
FBL242-CP(F)	42	67	84	104	111	111	49	79	99	122	122	122	66	105	131	137	137	137
FBL302-CP(F)	32	51	64	80	101	101	32	51	64	80	102	113	41	66	82	102	124	124

 $\label{eq:max.circuit length} \textit{(m)} \ \text{at 230Vac based on starting temp. (°C) and typical Type C circuit breaker size (Amps).}$ 

# **FBH**

Self-regulating heating cable for medium to high temperature process flow control



Use	Freeze protection for water, fuel, chemical pipeline. Temperature maintenance for petrochemical and gas plant. Use in hazardous and non-hazardous location.							
Specification	Max. maintain temperature (Power-on) 110°C (230°F)  Max. withstand temperature (Power-off) 135°C (275°F)  Min. installation temperature -60°C  Temperature classification ( T- rating ) : T4 (135°C)  Rated voltage : 100 ~ 120 Vac, 200 ~ 277 Vac  Rated power output : 15, 30, 45 and 60 watt/m@10°C  Dimension(nom.)  FBH 15x, 30x, 45x							
Features	It will not burn out or overheat when overlapped. It self-regulates thermal performance in response to temperature. It can be cut to any length to suit any installation condition. Independent heat output control along the length. Soft power switching for energy saving as well as longer service life. Easy termination for powering and splicing.							
Selection Code	FBH 30 2 - C T  a							
Certification	©° C€ ⊗ ŒŒ ♣							



Nickel plated copper wire

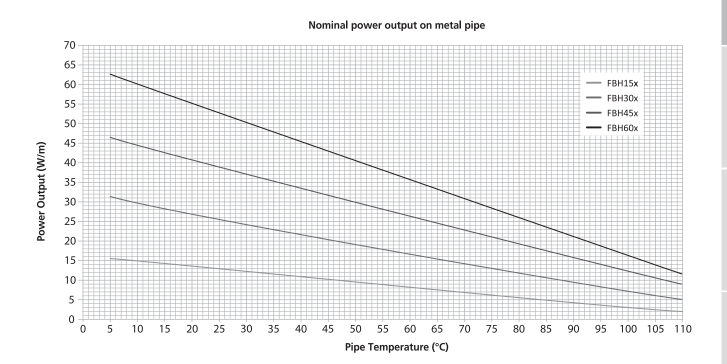
Fluoropolymer + C/B

Flame-retardant XLEVA

Braided tin plated copper wire

Fluoropolymer

#### Power output graph



## Circuit design guide

Breaker size(A)	Start-up Temp20°C						Start-up Temp. 0°C						Start-up Temp. 10°C					
Product code	10A	16A	20A	25A	32A	40A	10A	16A	20A	25A	32A	40A	10A	16A	20A	25A	32A	40A
FBH152-CT	65	104	130	136	136	136	78	125	149	149	149	149	80	128	151	151	151	151
FBH302-CT	39	63	79	99	106	106	47	75	94	116	116	116	48	77	97	117	117	117
FBH452-CT	28	45	57	71	90	90	33	53	66	82	97	97	35	56	69	87	99	99
FBH602-CT	23	37	46	57	73	85	25	40	50	63	80	88	27	43	54	68	87	92

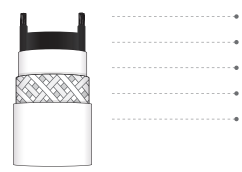
 $\label{eq:max.circuit length} \textit{(m)} \ \text{at 230Vac based on starting temp. (°C) and typical Type C circuit breaker size (Amps).}$ 

# **FBX**

Self-regulating heating cable for high temperature process flow control



Use	Freeze protection for various pipeline under steam purging process. Temperature maintenance for petrochemical and gas plant. Medium or heavy duty heat-up process ex) hopper heater. Use in hazardous and non-hazardous location.							
Specification	Max. maintain temperature (Power-on) 150°C (302°F) Use in hazardous and non-hazardous location Max. withstand temperature (Power-off) 200°C (392°F) Min. installation temperature -60°C Temperature classification ( T- rating )     FBX15x, 30x, 45x: T3 (200°C)     FBX60x: T2 (220°C) Rated voltage: 100 ~ 120 Vac, 200 ~ 277 Vac Rated voltage: 100 ~ 120 Vac, 200 ~ 277 Vac Rated power output: 15, 30, 45 and 60 watt/m@10°C Dimension(nom.): 12.2mm x 4.8mm Parallel conductors - ASTM B355 Class 2 NPC AWG16 (1.5mm²) Outer jacket     Fluoropolymer(CT): Exposure to organic chemicals or corrosives							
Features	It will not burn out or overheat when overlapped. It self-regulates thermal performance in response to temperature. It can be cut to any length to suit any installation condition. Independent heat output control along the length. Soft power switching for energy saving as well as longer service life. Easy termination for power connection and splicing.							
Selection Code	FBX 30 2 - C T  a							
Certification	©s CE ⊗ FCEX Jå ⊗ UK							



Parallel conductors

Polymeric heating element

Primary insulation

Earthing

Outer jacket

Nickel plated copper wire

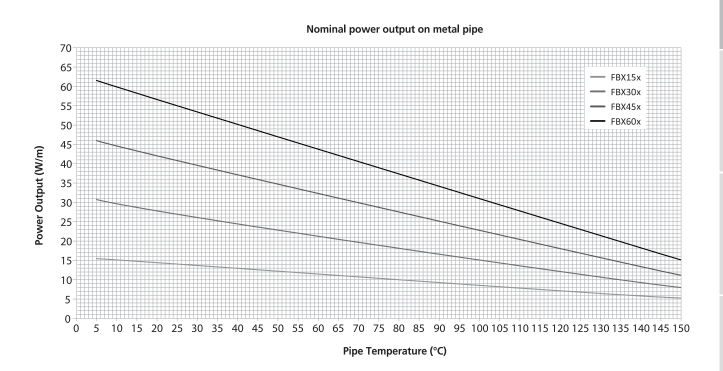
Fluoropolymer + C/B

Fluoropolymer

Braided nickel plated or tin plated copper wire

Fluoropolymer

#### Power output graph



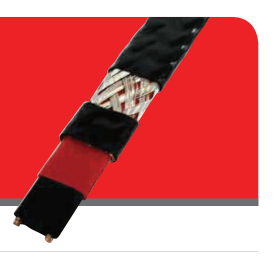
## Circuit design guide

Breaker size(A)	Start-up Temp20°C						Start-up Temp. 0°C						Start-up Temp. 10°C					
Product code	10A	16A	20A	25A	32A	40A	10A	16A	20A	25A	32A	40A	10A	16A	20A	25A	32A	40A
FBX152-CT	67	107	134	138	138	138	78	125	149	149	149	149	80	128	151	151	151	151
FBX302-CT	44	70	88	110	112	112	46	74	92	114	114	114	48	77	97	117	117	117
FBX452-CT	31	50	63	79	94	94	33	53	66	83	97	97	35	56	69	87	99	99
FBX602-CT	25	39	49	61	79	84	26	42	52	65	83	86	27	43	54	68	87	88

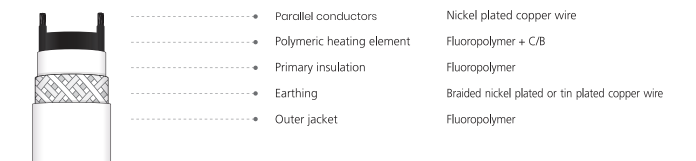
 $\label{eq:max.circuit length} \textit{(m)} \ \text{at 230Vac based on starting temp. (°C) and typical Type C circuit breaker size (Amps).}$ 

# **FBZ**

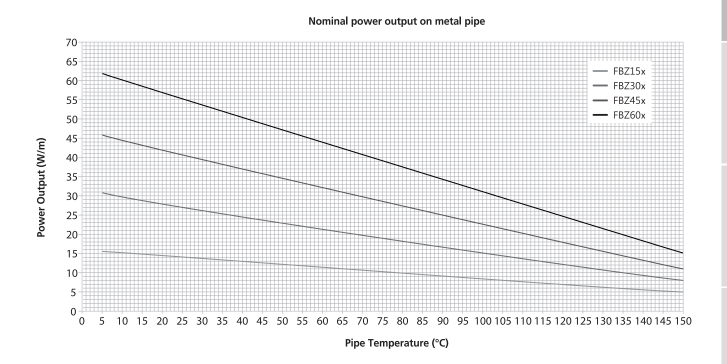
Self-regulating heating cable for extremely high temperature process flow control



Use	Freeze protection for various pipeline under steam purging process. Temperature maintenance for petrochemical and gas plant. Medium or heavy duty heat-up process ex) hopper heater. Use in hazardous and non-hazardous location.							
Specification	Max. maintain temperature(Power-on) 200°C (392°F)  Max. withstand temperature(Power-off) 240°C (464°F)  Min. installation temperature -60°C  Temperature classification ( T- rating )  FBZ15x, 30x, 45x: T3 (200°C)  FBZ60x: T2 (220°C)  Rated voltage: 100 ~ 120 Vac, 200 ~ 277 Vac  Rated power output: 15, 30, 45 and 60 watt/m@10°C  Dimension(nom.): 12.2mm x 4.8mm  Parallel conductors - ASTM B355 Class 2 NPC AWG16 (1.5mm²)  Outer jacket  Fluoropolymer (CT): Exposure to organic chemicals or corrosives							
Features	It will not burn out or overheat even when overlapped. It self-regulates thermal performance in response to temperature. It can be cut to any length to suit any installation condition. Independent heat output control along the length. Soft power switching for energy saving as well as longer service life. Easy termination for power connection and splicing.							
Selection Code	FBZ 60 2 - C T  a							
Certification	©° C€ ⟨E⟩ IECE							



#### Power output graph



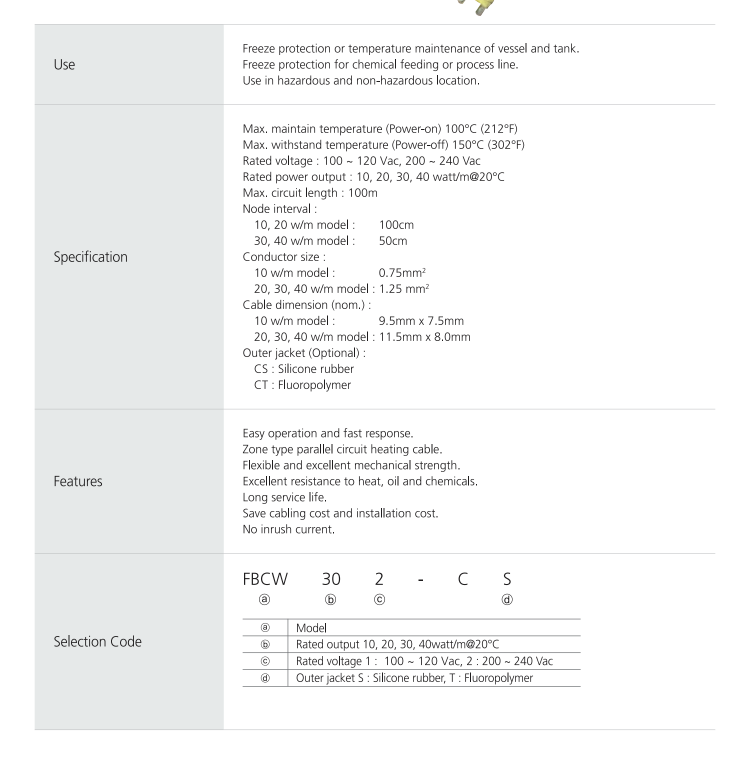
# Circuit design guide

Breaker size(A)	Start-up Temp20°C						Start-up Temp. 0°C						Start-up Temp. 10°C					
Product code	10A	16A	20A	25A	32A	40A	10A	16A	20A	25A	32A	40A	10A	16A	20A	25A	32A	40A
FBZ152-CT	51	82	103	121	121	121	60	96	120	130	130	130	62	98	123	132	132	132
FBZ302-CT	37	59	74	93	103	103	39	62	78	97	105	105	41	66	82	102	108	108
FBZ452-CT	28	44	56	69	89	89	29	47	58	73	91	91	31	49	61	77	93	93
FBZ602-CT	22	36	45	56	71	80	24	38	47	59	75	82	25	39	49	61	79	83

 $Max.\ circuit\ length(m)\ at\ 230 Vac\ based\ on\ starting\ temp.\ (^{\circ}C)\ and\ typical\ Type\ C\ circuit\ breaker\ size\ (Amps).$ 

# **FBCW**

Silicone insulated parallel resistance heating cable for industrial applications





Conductor
Heating element
Primary insulation
Elec. connection node
Insulation
Sheath
Earth covering
Out jacket

Copper Nichrome alloy Silicone rubber

Braided glassfiber Silicone rubber Braided tinned copper - CS: Silicone rubber - CT: Fluoropolymer

#### Semi-conductor industry

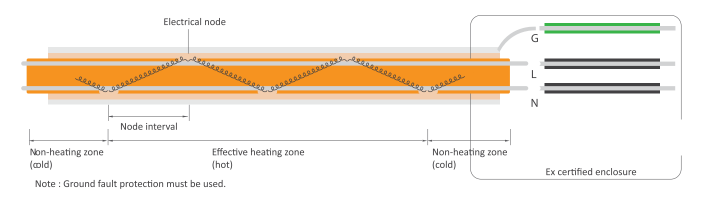
In semi-conductor industry, a variety of aggressive gases are present.

The heat-up or temperature maintenance of the gas supply system including tank or vessel requires an outstanding performance and accuracy together with ultimate energy efficiency.

Solco Pyroelec FBCW heating cable and relevant components show outstanding thermal endurance and mechanical strength up to 150°C. Also it has no inrush current so as to save cabling cost.



#### Typical circuit arrangement



#### Temperature rating (T-Class)

Maximum permitted maintenance temperature (°C ) for multiple T-Classes

stablised design				
Model	T6	T5	T4	T3
FBCW10x	50	70	105	120
FBCW20x	30	50	85	100
FBCW30x	-	30	65	80
FBCW40x	-	-	35	50

#### Model T6 T5 T4 T3 (150 °C) FBCW10x 75 90 125 140 FBCW20x 75 90 125 140 FBCW30x 75 90 125 140

90

125

140

75

SOLCO PYROLEC IGNIS TRACE

controlled design

FBCW40x

# **SFC**

Teflon insulated series resistance heating cable for industrial heat-up application

Use	Freeze protection or temperature maintenance of long distance pipeline. Freeze protection or temperature maintentance of vessel and tank. Freeze protection for chemical feeding or transportation line.								
Specification	Max. continuous exposure temperature (Power-on) 150°C (302°F) Max. intermittent exposure temperature (Power-off) 250°C (482°F) Rated voltage: 600 Vac Max. heat density 40 watt/m Cable size varies depending on conductor size Various conductor size and outjacket selection Non hazardous and hazardous location Circuit length up to 4,000m Outer jacket T: High temperature fluoropolymer								
Features	Easy operation and fast response. Heat tracing up to 4km with single power source. Flexible and excellent mechanical strength. Excellent resistance to heat, oil and chemicals. Long service life. Save cabling cost and installation cost. No inrush current.								
Selection Code	SFC L 25 - C T  a								
Certification	CE								



	Conductor	Tin plated copper wire
<b>•</b>	Primary insulation	Fluoropolymer
•	2nd Insulation	Braided glassfiber
	Earthing	Braided tin plated copper wire
•	Outer jacket	High temperature fluoropolymer

## Installation detail

Product Code	Heating Element	Conductor Diameter (mm)	Dc resistance ohm/km@20°C	Cable Diameter (mm)
SFC1.7-CT	Copper	4.10	1.74	6.78
SFC2.9-CT	Copper	3.20	2.92	5.88
SFC4.5-CT	Copper	2.80	4.55	5.48
SFC7.1-CT	Copper	2.00	7.08	4.68
SFC11.3-CT	Copper	1.60	11.28	4.28
SFC14.8-CT	Copper	1.40	14.74	4.08
SFC18.9-CT	Copper	1.40	18.95	4.08
SFC30.5-CT	Copper-Nickel Alloy	1.65	30.53	4.33
SFC42.6-CT	Copper-Nickel Alloy	1.40	42.63	4.08
SFC74.2-CT	Copper-Nickel Alloy	1.50	74.21	4.18
SFC98.4-CT	Copper-Nickel Alloy	1.60	96.63	4.28
SFC148.9-CT	Copper-Nickel Alloy	1.30	150.23	3.98
SFC196.3-CT	Copper-Nickel Alloy	1.60	196.32	4.28
SFC297.4-CT	Copper-Nickel Alloy	1.30	297.37	3.98
SFCL-2.5	Copper	2.00	7.08	4.68
SFCL-4	Copper	2.80	4.55	5.48
SFCL-6	Copper	3.20	2.92	5.88
SFCL-10	Copper	4.10	1.74	6.78
SFCL-16	Copper	5.20	1.03	7.88
SFCL-25	Copper	6.50	0.71	9.18

## Tank and vessel heating

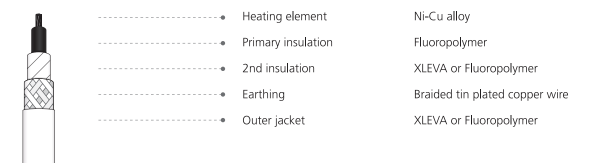
In extreme weather condition, heat-up or temperature maintenance of tank or vessel requires an outstanding performance together with ultimate energy efficiency. Solco Pyroelec SFC heating cable and relevant components show outstanding thermal endurance and mechanical strength up to 250°C. Also it has no inrush current so as to save cabling cost.

# LLC

Teflon insulated series heating cable for long distance pipe tracing



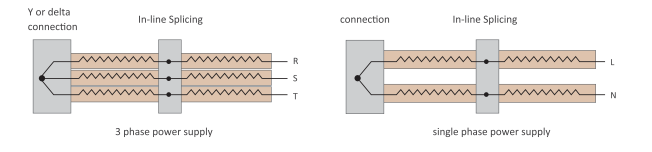
Use	Freeze protection of fire hydrant water supply in tunnel. Freeze protection for long distance chemical feeding or transportation line. Use in hazardous and non-hazardous location.	
Specification	Max. maintain temperature (Power-on) LLC1X, LLC3X series 90°C (194°F) LLC1T, LLC3T series 150°C (302°F) Max. withstand temperature (Power-off) LLC1X, LLC3X series 135°C (275°F) LLC1T, LLC3T series 240°C (464°F) Rated voltage : 1000V Max. heat density : 40 watt/m Circuit length up to 4,000m Cable size varies depending on conductor size Outer jacket X: XLEVA T: Fluoropolymer	
Features	Easy operation and fast response. Heat tracing up to 4km with single power source. Save cabling cost for power supply. Flexible and excellent mechanical strength. Excellent resistance to heat, oil and chemicals. Flat cable for optimized thermal performance. Long service life.	
Selection Code	LLC 1 T 015 - C T  (a) (b) (c) (d) (e)  (a) Model LLC : Heating cable, SPCL : Cold lead cable (b) No. of conductors 1, 2 or 3 (c) Inner sheath X : XLEVA, T : Fluoropolymer (d) Conductor size 015/025/040/060/080/100/160/250 Other sizes are available on request (e) Outer jacket X : XLEVA, T : Fluoropolymer	
Certification	©s CE Œ≫ TECEX CH	



#### Freeze protection system for long distance pipeline

In cold weather, an electrical heat tracing system is often required for freeze protection of pipelines ex. chemical transport or water supply. But the heat tracing for tunnel or long distance pipeline should bear numbers of power supplies with conventional heating cables. The cabling cost often exceeds that of heat tracing itself. Solco Pyroelec LLC longline heating cable system requires only one power supply in order to trace up to 4 km and saves money and time for extra cablings and connections.

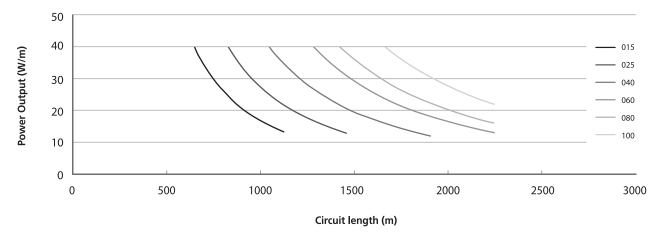
### Typical circuit arrangement

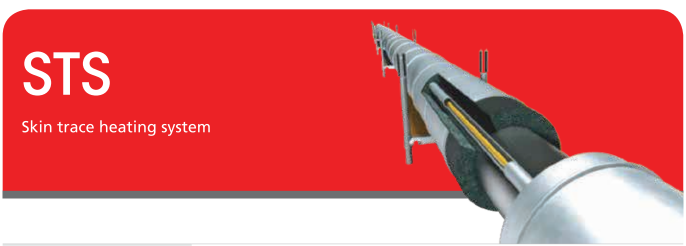


#### Power output graph

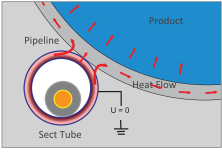
The below power output graphs for typical conductor sizes and supplying voltages are to be used only for reference. For practical use, more variations should be considered beforehand. Please refer to Solco Pyroelec technical team for further information. Other conductor sizes are available on request.

#### Nominal power output at 20°C with 380V





Maintenance of the product temperature. Use Protection of long trunk pipelines against freezing and ensuring their start heating. Use in hazardous and non-hazardous location. Operating temperature : up to 200°C Power output of the heating: up to 120W/m Specification Power supply: up to 5000Vac Circuit length: up to 30km The only way to heat pipelines with the length up to 30 km without parallel supply network. The most efficient way to heat any trunk pipelines of an unlimited length. **Features** Inherent strength and reliability of system design. Zero electrical potential on outer surfaces of heating elements after earthing. The STS skin trace heating system consists of a ferromagnetic steel tube with outer diameter of 20-60mm and the wall thickness of at least 3.0mm. There is an insulated copper or aluminium conductor with cross-section of 10-50mm² placed inside the tube. The conductor is electrically connected to the tube at the end of a heating run while AC voltage is supplied between the conductor and the pipe at the run head: the voltage value is calculated based on the required heat output and the heating run length. Currents of the conductor and the tube have opposite directions and thus skin and proximity effects originate in the system. The conductor is non-magnetic, thus, it does not feature any noticeable skin effect and AC flows throughout the whole section of the conductor. The main heat producing element of STS is the tube, which produces heat up to 80% of the system output. Selection Code

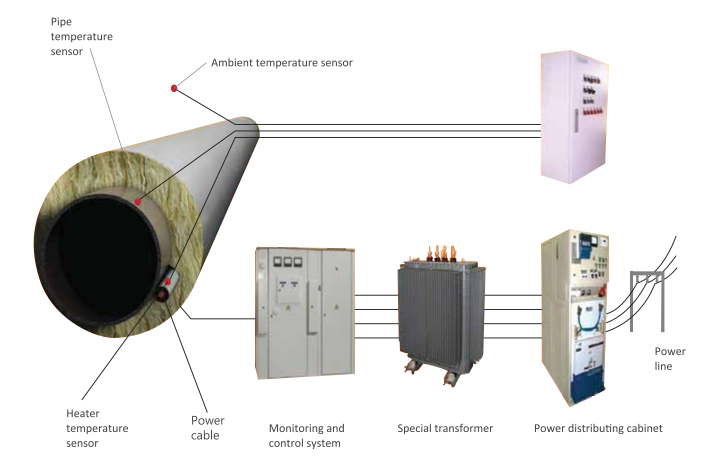


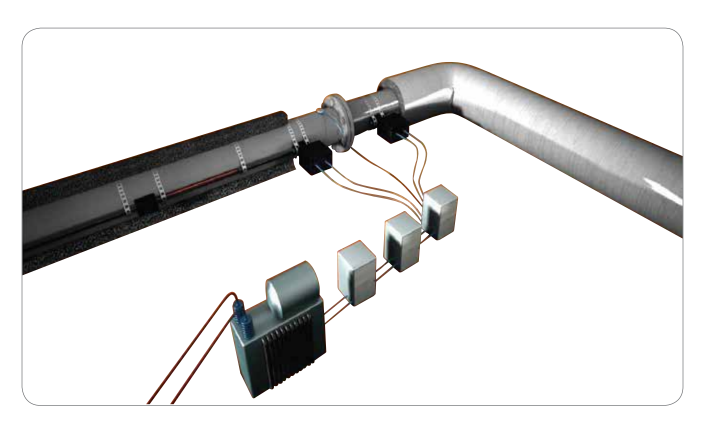
Certification





# Typical installation







Use	Oil and gas, chemical and petrochemical, power generation, gas storage and many other industrial application.  Use in hazardous and non-hazardous location.	
Specification	Sheath material: one of the following Copper Stainless steels of AISI 300x range Cupronickel 70/30 Alloys 825, Inconel 600 No. of conductors: 1 or 2 Conductor material: one of the following Nichrome Copper Constantan Copper-Nickel alloys Insulation Material: Magnesium Oxide (MgO) Maximum operatkng temperature Copper sheath: 200°C Cupronickel sheath: 400°C Stainless steel and nickel alloy sheath: 600°C Electrical Parameters Supply voltage up to 500Vac (assembled unit) Supply voltage up to 750Vac (cable)	
Features	MI cables and elements are ideal for industrial freeze protection, high temperature maintenance of process and areas where good corrosion resistance are required. The cables are enabled to operate at high temperatures for long periods of time in extremely harsh enviroments. For example, petro-chemical, reactor vessels and other applications where the integrity of the cable is the most important.  MI cable offers excellent corrosive properties against a wide range of organic acids and alkalis in combination with a high temperature withstand capability.	
Certification	CE EX TECEX	



## Typical installation

## Heating units references

B / H321-A10K / T1 25 / 1.15 / 150

(a)

**(b)** 

**©** 

**d** 

**e** 

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(a)	Unit Design	"B" - Single core heating unit design B "D" - Twin core heating unit design D "E" - Twin core heating unit design E	
<b>(b)</b>	Cable reference For cable references see tables below		
©	Type of termination	"T1" - Type 1 / "T2" - Type 2 / "T4" - Type 4	
<b>d</b>	Heated length	Length of heating cable in meters	
e	Cold lead in length	Length of cold lead-in cable and tails, in meters	
(f)	Tail length Tail length in mm		

# Heating cable references

H 122 - 1 D 100 - HDPE

© (d)

**e** 

**(f)** 

(a)	Category	"H" - Heating cable	
(b)	Sheath material	122 - Copper 321 - AlSI321 Stainless steel 316L - AlSI316L Stainless steel 310 - AlSI310 Stainless steel 400 - Cupronickel 70/30 600 - Inconel 600 825 - Alloy 825	
©	Number of conductors	<ul><li>1 - One conductor (omitted by default)</li><li>2 - Two conductors</li></ul>	
<b>d</b>	Conductor material reference	"B" - Constant  "C" - Copper  "D" - Copper-Nickel alloys  tor(s)  Resistance in ohm/1000m (km)  for single conductor or	
e	Conductor(s) resistance		
(f) Suffix "-300V" - Voltage ra		Additional information, such as "-300V" - Voltage rating if not 500V "-HDPE" - for HDPE served cables	

# Cold lead / Wiring cable reference

W 122 - 1 C 10 - 750V - HDPE

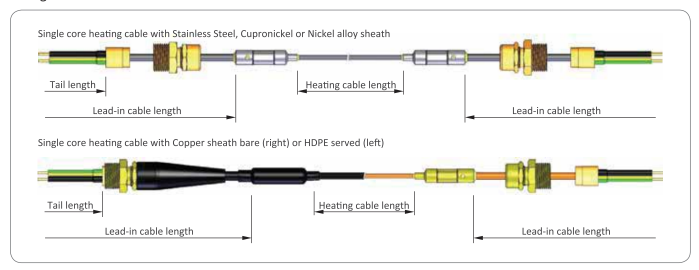
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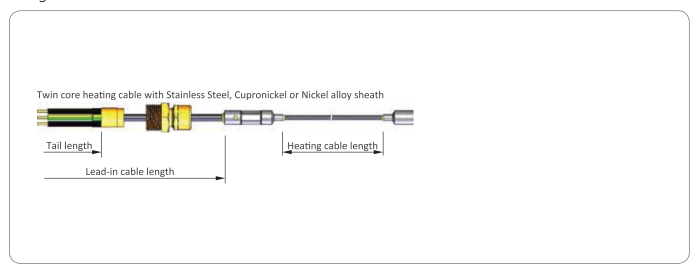
	(a)	Category	"W" - Wiring/Cold lead-in cable
	Ь	Sheath material	122 - Copper 321 - AISI321 316L - AISI316L 310 - AISI310 400 - Cupronickel 70/30 600 - Inconel 600 825 - Alloy 825
	©	Number of conductors	1 - One conductor (omitted by default) 2 - Two conductors
	d	Conductor material reference	"C" - Copper
	e	Conductor cross section area	Cross section area of a single conductor
	f	Voltage Rating	Voltage rating 750V
9		Suffix	"-HDPE" - for HDPE served cables with copper sheath

#### Heating units design types

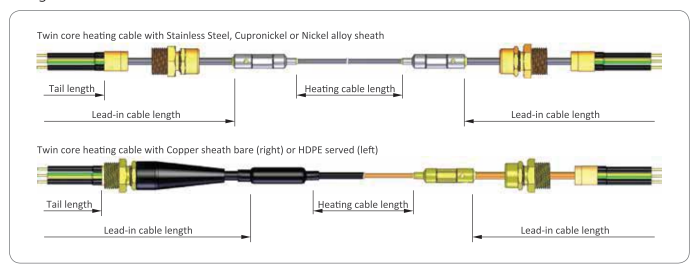
## Design B



## Design D

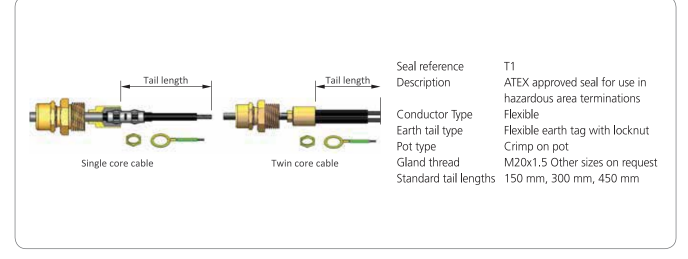


# Design E

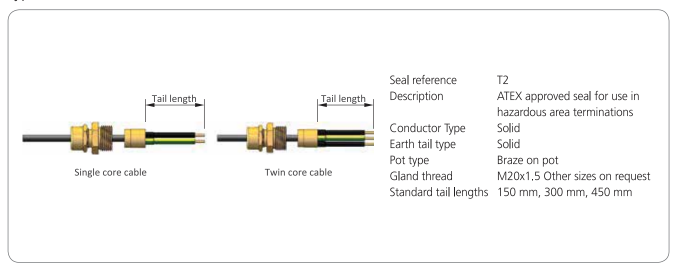


### Termination types

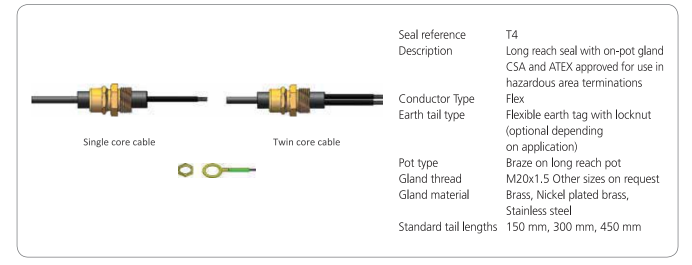
### Type1



### Type 2



### Type 4



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**IGNIS TRACE** 

# **Connection Kit**

**PYEX-EP-JBP** 

PYEX-EP-JBP-LP/LE

**PYEX-EP-LE** 

PYEX-EP-JB

PYEX-EP-JB-LP/LE

**PYEX-EP-JBS** 

**PYEX-SS-JB** 

**PYEX-SS-EK** 

**PYEX-TF-JCK** 

**PYEX-TF-EK** 

**PYEX-EP-SPK** 



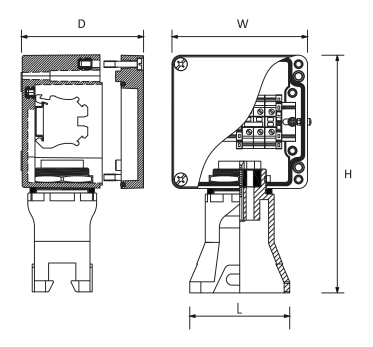


# PYEX-EP-JBP

Power connection, T-splicing, End termination GRP enclosure with plastic pipe-mount



Features	The PYEX-EP-JBP is an Ex certified GRP enclosure with engineering plastic pipe-mount designed and manufactured to meet all requirements from relevant international standards for industrial heat tracing cable system especially for hazardous location such as petrochemica plant, gas plant, ship and off-shore facility.  It is used for the connection and termination of self-regulating heating cables.		
Specification	Protection type: Ex eb IIC  Applicable heating cables in hazardous location: FBL, FBH, FBX, FBZ  Temperature classification  FBL: T6 (85°C)  FBH: T4 (135°C)  FBX15x / 30x / 45x, FBZ15x / 30x / 45x: T3 (200°C)  FBX60x, FBZ60x: T2 (220°C)  Enclosure service temperature: -55°C to 135°C  Plastic pipe-mount service temperature on the pipe:-50°C to 200°C  Max rated voltage 277Vac  Max load current: 50A for PYEX-EP-JBP-12 & 16, 100A for PYEX-EP-JBP-26  Ingress protection: IP66 (when assembled with heating cables)  Enclosure material: Glassfibre reinforced polyester / UV stabilized  Pipe-mount material: PPS  Impact resistance: 7J  Flammability: Self-extinguishing UL 94/V-0  Color: Graphite black  Gasket and seal: Flame-proof silicone rubber  Maximum power conductor cross section: 10mm²  Thread for power cable entry: Max. M25, PF3/4, NPT3/4-14  Approval: KCs, ATEX, IECEx  Reference standards: IEC60079-0, IEC60079-7, IEC60079-30-1		
Selection Code	PYEX-EP-JBP - 12 - P		
Certification	©s CE EN TECEX LA LIA		



#### Not

The dimension of assembled enclosure system varies depending on the choice of enclosure size.

Model	W	Н	L	D
PYEX-EP-JBP-12	122	244	90	90
PYEX-EP-JBP-16	160	284	90	90
PYEX-EP-JBP-26	260	254	90	90

### Components

Part Name	Description	
PYEX-EP-JB	12 : 122x120x90 16 : 160x160x90 26 : 260x160x90	
PYEX-EP-LID	Enclosure lid	
PYEX-EP-BODY	Enclosure body	
PYEX-TBP	Ex Terminal block for power	
PYEX-TBE	Ex Terminal block for earth (Yellow/Green)	
PYEX-MEMT	Mount	
PYEX-JBP-HS	Heater seal	
PYEX-EAS	Earth stud (Optional)	

# Seal selection and applicable heaters

Part No	Width(A)	Height(B)	Applicable Heaters	Outer Jacket
JBP-HS116	11.6	5.6	FBL 10,16,24	Fluoropolymer -CF / Polyolefin -CP
JBP-HS122	12.2	4.6	FBX FBZ 15,30,45,60	Fluoropolymer -CT
JBP-HS127	12.7	5.2	FBH 15,30,45	Fluoropolymer -CT
JBP-HS136	13.6	5.6	FBL 30	Fluoropolymer -CF / Polyolefin -CP
JBP-HS143	14.3	5.4	FBH 60	Fluoropolymer -CT

All dimensions are in mm.

Certification

# PYEX-EP-JBP-LP/LE

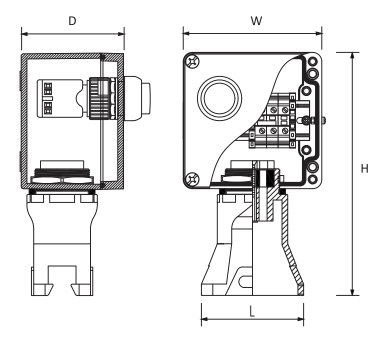
GRP enclosure with plastic pipe-mount & signal lamp



Features	The PYEX-EP-JBP-LP/LE is designed and manufactured to meet all requirements of relevant standards for industrial heat tracing cable system in hazardous location such as petrochemical plant, gas plant, ship and off-shore facility and utilizes an Ex certified GRP enclosure with plastic pipe-mount for self-regulating heating cable's connection. For the monitoring purpose, an Ex certified LED signal lamp is installed on the lid of GRP enclosure.
Specification	Protection type: Ex db eb IIC  Applicable heating cables in hazardous location: FBL, FBH, FBX, FBZ  Temperature classification  FBL: T6 (85°C)  FBH: T4 (135°C)  FBX15x / 30x / 45x, FBZ15x / 30x / 45x: T3 (200°C)  FBX60x, FBZ60x: T2 (220°C)  Enclosure service temperature: -55°C to 135°C  Plastic pipe-mount service temperature on the pipe: -50°C to 200°C  Max rated voltage 277Vac  LED signal lamp  Rated voltage: 20~ 250Vac  Power consumption: ≤1W  Color: Green, Red, Yellow, Blue, White  Max load current: 50A for PYEX-EP-JBP-12 & 16, 100A for PYEX-EP-JBP-26  Ingress protection: IP66 (when assembled with heating cables)  Enclosure material: Glassfibre reinforced polyester / UV stabilized  Pipe-mount material: PPS  Impact resistance: 7J  Flammability: Self-extinguishing UL 94/V-0  Color: Graphite black  Gasket and seal: Flame-proof silicone rubber  Maximum power conductor cross section: 10mm²  Thread for power cable entry: Max. M25, PF3/4, NPT3/4-14  Approval: KCs, ATEX, IECEx  Reference standards: IEC60079-0, IECE60079-1, IEC60079-7, IEC60079-30-1
Selection Code	PYEX-EP-JBP - 12 - LP
	<ul> <li>b 16: 160x120x90 mm</li> <li>26: 260x120x90 mm</li> <li>Function</li> <li>LP: Power connection with signal lamp</li> <li>LE: End termination with signal lamp</li> </ul>

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#### Note

The dimension of assembled enclosure system varies depending on the choice of enclosure size.

Model	W	Н	L	D
PYEX-EP-JBP-12	122	244	90	90
PYEX-EP-JBP-16	160	284	90	90
PYEX-EP-JBP-26	260	254	90	90

## Components

Part Name	Description	
PYEX-EP-JB	12 : 122x120x90 16 : 160x160x90 26 : 260x160x90	
PYEX-EP-LID	Enclosure lid	
PYEX-EP-BODY	Enclosure body	
PYEX-TBP	Ex Terminal block for power	
PYEX-TBE	Ex Terminal block for earth (Yellow/Green)	
JBP-MEMT	Mount	
JBP-HS	Heater seal	
PYEX-LK	Signal lamp kit	
PYEX-EAS	Earth stud (Optional)	

## Seal selection and applicable heaters

Part No	Width(A)	Height(B)	Applicable Heaters	Outer Jacket
JBP-HS116	11.6	5.6	FBL 10,16,24	Fluoropolymer -CF / Polyolefin -CP
JBP-HS122	12.2	4.6	FBX FBZ 15,30,45,60	Fluoropolymer -CT
JBP-HS127	12.7	5.2	FBH 15,30,45	Fluoropolymer -CT
JBP-HS136	13.6	5.6	FBL 30	Fluoropolymer -CF / Polyolefin -CP
JBP-HS143	14.3	5.4	FBH 60	Fluoropolymer -CT

All dimensions are in mm.

SOLCO PYROLEC

# **PYEX-EP-LE**

End termination kit with LED signal lamp for industrial trace heating applications



Features

The PYEX-EP-LE is an end termination kit with LED signal lamp. It is designed and manufactured to meet all relevant standards for industrial trace heating cable system in hazardous locations such as petrochemical plant, gas plant, ship and off-shore facilities. It consists of an Ex certified plastic termination enclosure and all necessary parts together with intrinsically safe signal lamp assembly. It has a specially 'single-twist-lock' technology for easy and time-saving connection with Solco Pyroelec self-regulating heating cables on various sites.

Use

Monitoring the performance of industrial trace heating circuits such as freeze protection or temperature maintenance of vessel, tank, chemical feeding or transportation pipelines. Non hazardous and hazardous location.

Protection type: Ex eb ib IIC T2...T6 Gb

Electrical rating :  $100 \sim 240 \text{ Vac} / 49 \text{mW} / 0.125 \text{A}$ Color : Green (250nm) / other colors on request Optical efficiency (typ.) :  $6 \times 2.5 \text{ Im/W}$  (green) Ambient temperature :  $-50^{\circ}\text{C}$  to  $+60^{\circ}\text{C}$ Temperature class T6 (85°C) when used with FBL

T4 (135°C) with FBH

T3 (200°C) with FBX15x, 30x, 45x / FBZ15x, 30x, 45x

T2 (220°C) with FBX60x / FBZ60x

Enclosure service temp. : -50°C to +130°C Product dimension : Ø 57mm x 220mm

Construing materials

Lamp cover : PC (transparent)

Main housing: glassfibre-reinforced nylon

Pipe-mount: PPS

O-rings and grommets: silicone rubber

Ingress protection: IP66 (when assembled with heating cables)

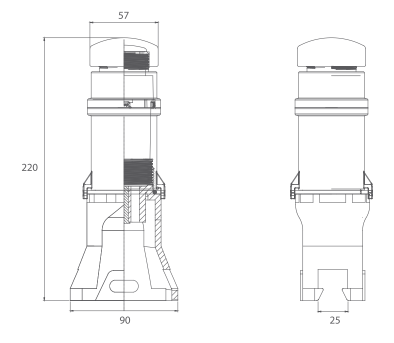
Impact resistance : 7 Joules Weather-proof : Yes Approval : KCs, CE

Reference standards: IEC60079-0, IEC60079-7, IEC60079-11, IEC60079-30-1

Certification

Specification

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# Partlist

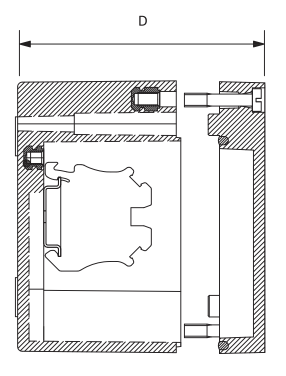
Part Name	Description	
ELK-PC-COVER	Transparent lamp cover	
ELK-PA-PCB	PCB Housing nylon 66	
ELK-PA-MAIN	Termination enclosure nylon 66	
PYEX-MEMT	Pipe-mount PPS	
ELK-PCB-LED	LED PCB	
ELK-PCB-MAIN	Main PCB	
ELK-MOLD	Encapsulation	
ELK-LOCK	'no-twist-back' teeth	
ELK-SR-B	Gasket for mount	
JBP-HSG	Heater seal for PYEX-MEMT	

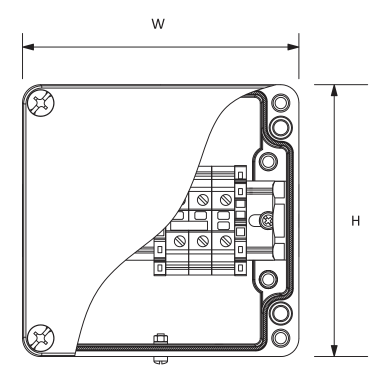
# **PYEX-EP-JB**

Power Connection, T-Splicing, End Termination GRP enclosure with plastic gland for heating cable



Specification	Protection type: Ex eb IIC  Applicable heating cables in hazardous location: FBL, FBH, FBX, FBZ  Temperature classification  FBL: T6 (85°C)  FBH: T4 (135°C)  FBX152 / 302 / 452, FBZ152 / 302 / 452: T3 (200°C)  FBX602, FBZ602: T2 (220°C)  Enclosure service temperature: -55°C to 135°C  M25 heating cable gland service temperature: -60°C to 121°C  Max rated voltage 277Vac  Max load current: 50A for PYEX-EP-JB-12 & 16, 100A for PYEX-EP-JB-26  Ingress protection: IP65 (when assembled with heating cables)		
	Applicable heating cables in hazardous location : FBL, FBH, FBX, FBZ Temperature classification FBL : T6 (85°C) FBH : T4 (135°C) FBX152 / 302 / 452, FBZ152 / 302 / 452 : T3 (200°C) FBX602, FBZ602 : T2 (220°C) Enclosure service temperature : -55°C to 135°C M25 heating cable gland service temperature : -60°C to 121°C Max rated voltage 277Vac		
Selection Code	PYEX-EP-JB - 12 - P		





#### Note

The dimension of assembled enclosure system varies depending on the choice of enclosure size.

Model	W	Н	D
PYEX-EP-JB-12	122	120	90
PYEX-EP-JB-16	160	160	90
PYEX-EP-JB-26	260	160	90

## Components

Part Name	Description	
PYEX-EP-JB	12 : 122x120x90 16 : 160x160x90 26 : 260x160x90	
PYEX-EP-LID	Enclosure lid	
PYEX-EP-BODY	Enclosure body	
PYEX-TBP	Ex Terminal block for power	
PYEX-TBE	Ex Terminal block for earth (Yellow/Green)	
PYEX-EP-PG25	M25 Ex Plastic cable gland	
PYEX-EAS	Earth stud (Optional)	

Certification

# PYEX-EP-JB-LP/LE

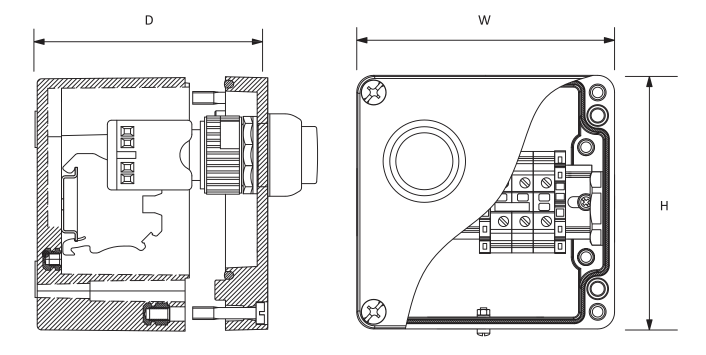
Power connection, Monitoring GRP enclosure with signal lamp & plastic gland for heating cable



Features	The PYEX-EP-JB-LP/LE is designed and manufactured to meet all requirements of relevant standards for industrial heat tracing cable system in hazardous location such as petrochemical plant, gas plant, ship and off-shore facility and utilizes an Ex certified GRP enclosure with Ex certified GRP enclosure with Ex certified M20 or M25 cabe gland for the connection and termination of self-regulating heating cables.
Specification	Protection type: Ex db eb IIC  Applicable heating cables in hazardous location: FBL, FBH, FBX, FBZ  Temperature classification  FBL: T6 (85°C)  FBH: T4 (135°C)  FBX15x / 30x / 45x, FBZ15x / 30x / 45x: T3 (200°C)  FBX60x, FBZ60x: T2 (220°C)  Enclosure service temperature: -55°C to 135°C  Plastic heating cable gland (PYEX-EP-PG25) service temperature: -40°C to 110°C  Max rated voltage 277Vac  LED signal lamp  Rated voltage: 20~ 250Vac  Power consumption: ≤1W  Color: Green, Red, Yellow, Blue, White  Max load current: 50A for PYEX-EP-JB-12 & 16, 100A for PYEX-EP-JB-26  Ingress protection: IP65 (when assembled with heating cables)  Enclosure material: Glassfibre reinforced polyester / UV stabilized  Impact resistance: 7J  Flammability: Self-extinguishing UL 94/V-0  Color: Graphite black  Gasket and seal: Flame-proof silicone rubber  Maximum power conductor cross section: 10mm²  Thread for power cable entry: Max. M25, PF3/4, NPT3/4-14  Approval: ATEX, IECEx  Reference standards: IEC60079-0, IECEx60079-1, IEC60079-7, IEC60079-30-1
Selection Code	PYEX-EP-JB - 12 - LP/LE

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CE S TECEX LA UK



### Note

The dimension of assembled enclosure system varies depending on the choice of enclosure size.

Model	W	Н	D
PYEX-EP-JB-12	122	120	90
PYEX-EP-JB-16	160	160	90
PYEX-EP-JB-26	260	160	90

### Components

Part Name	Description		
PYEX-EP-JB	12 : 122x120x90 16 : 160x160x90 26 : 260x160x90		
PYEX-EP-LID	Enclosure lid		
PYEX-EP-BODY	Enclosure body		
PYEX-TBP	Ex Terminal block for power		
PYEX-TBE	Ex Terminal block for earth (Yellow/Green)		
PYEX-EP-PG25	M25 Ex Plastic cable gland		
PYEX-LK	Signal lamp kit		
PYEX-EAS	Earth stud (Optional)		

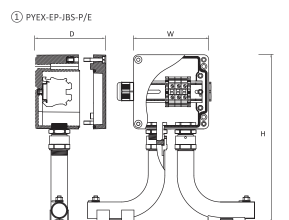
# **PYEX-EP-JBS**

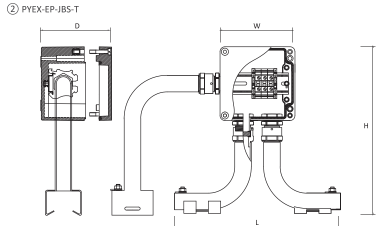
Power Connection, T-Splicing, End Termination GRP enclosure with stainless steel pipe-mount



Features	The PYEX-EP-JBS is an Ex certified GRP enclosure system designed and manufactured to meet all requirements from relevant international standards for industrial heat tracing cable system especially for hazardous location such as petrochemical plant, gas plant, ship and off-shore facility and utilizes an Ex certified GRP enclosure with stainless steel pipe-mount for the connection and termination of self-regulating heating cables.			
Specification	Protection type: Ex eb IIC Applicable heating cables in hazardous location: FBL, FBH, FBX, FBZ Temperature classification FBL: T6 (85°C) FBH: T4 (135°C) FBX15x / 30x / 45x, FBZ15x / 30x / 45x: T3 (200°C) FBX60x, FBZ60x: T2 (220°C) Enclosure service temperature: -55°C to 135°C Stainless steel pipe-mount service temperature on the pipe: -50°C to 300°C Max rated voltage 277Vac Max load current: 30A for PYEX-EP-JBS-12, 16 & 26 Ingress protection: IP66 (when assembled with heating cables) Enclosure material: Glassfibre reinforced polyester / UV stabilized Impact resistance: 7J Flammability: Self-extinguishing UL 94/V-0 Color: Graphite black Gasket and seal: Flame-proof silicone rubber Maximum power conductor cross section: 10mm² Thread for power cable entry: Max. M25, PF3/4, NPT3/4-14 Approval: ATEX, IECEx Reference standards: IEC60079-0, IEC60079-7, IEC60079-30-1			
Selection Code	PYEX-EP-JBS - 12 - P  (a) Model  Enclosure size 12: 120x120x90 mm 16: 160x120x90 mm 26: 260x120x90 mm  Function P: Power connection, T: T-Splicing E: End termination			
Certification	CE EX TECEN LA UK			

SOLCO PYROLEC





Note

The dimension of assembled enclosure system varies depending on the choice of enclosure size.

Model	W	Н	L	D
PYEX-EP-JBS-12	122	272	268	90
PYEX-EP-JBS-16	160	312	271	90
PYEX-EP-JBS-26A	260	312	297	90
PYEX-EP-JBS-26B	255	402	292	90

## Components

Part Name	Description			
PYEX-EP-JB	12 : 122x120x90			
PYEX-EP-L	Enclosure lid			
PYEX-EP-B	Enclosure body			
PYEX-DR	Din rail			
PYEX-TBP	Ex Terminal block for power			
PYEX-TBE	Ex Terminal block for earth (Yellow/Green)			
PYEX-SS-MT	Pipe-mount assembly			
PYEX-HS	Heater seal			
PYEX-EP-PG25	Ex Plastic cable gland (optional)			
PYEX-SP-M25	Ex stopping plug (optional)			
PYEX-BR-PMG25	Metallic cable gland for pipe mount (optional)			
PYEX-SS-SE	SUS side elbow pipe-mount (optional)			

# Seal selection and applicable heaters

Part No	Width(A)	Height(B)	Applicable Heaters	Outer Jacket
JBS-HS116	11.6	5.6	FBL 10,16,24	Fluoropolymer -CF / Polyolefin -CP
JBS-HS122	12.2	4.6	FBX FBZ 15,30,45,60	Fluoropolymer -CT
JBS-HS127	12.7	5.2	FBH 15,30,45	Fluoropolymer -CT
JBS-HS136	13.6	5.6	FBL 30	Fluoropolymer -CF / Polyolefin -CP
JBS-HS143	14.3	5.4	FBH 60	Fluoropolymer -CT

All dimensions are in mm.

# **PYEX-SS-JB**

Pipe mounted junction enclosure for trace heating installations



Use

Electrical installation in hazardous and safe location. Trace heating for ship-building and off-shore plant. Oil well and petro chemical plant. Control station.

Instrument installation.

Features

Designed for trace-heating in harsh environment. High ingress protection IP66 or higher.

Manufactured of acid resistant stainless steel.

Tailored size and performance.

High strength and corrosion resistance / Long lifetime.

Several earthing alternatives.

Drain plug in box without water ingression.

Specification

Protection type : Ex eb IIC Ingress protection : IP66/IP67

Material: Stainless steel AISI 304 or 316L

Finish acid treatment

Ambient temperature :  $-50^{\circ}$ C < Ta <  $+50^{\circ}$ C Applicable heating cable : FBL, FBH, FBX, FBZ Terminal block : Pheonix Contact UT2.5/4/6/10/16

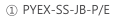
Max. conductor size : 16mm² Rated voltage : up to 750V

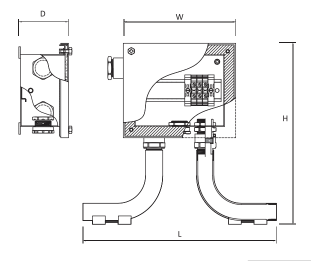
Selection Code

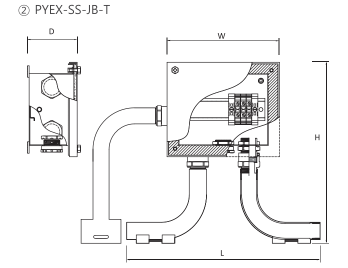
PYEX-SS-JB - P

a Model

Function
P: Power connection,
T: T-Splicing
E: End termination







Note

The dimension of assembled enclosure system varies depending on the choice of enclosure size.

Model	W	Н	L	D
PYEX-SS-JB18	176	265	303	90
PYEX-SS-JB25	253	306	380	90

## Components

Part Name	Description			
PYEX-SS-JB	18 : 176x148x78 25 : 253x175x108			
PYEX-SS-L	Enclosure lid			
PYEX-SS-B	Enclosure body			
PYEX-DR	Din rail			
PYEX-TBP	Ex Terminal block for power			
PYEX-TBE	Ex Terminal block for earth (Yellow/Green)			
PYEX-SS-MT	SUS Pipe-mount assembly			
PYEX-HS	Heater seal			
PYEX-BR-DP	Drain plug			
PYEX-BR-MG25	Ex Certified metallic cable gland (optional)			
PYEX-BR-PMG25	Metallic cable gland for pipe mount (optional)			
PYEX-SS-SE	SUS side elbow pipe-mount (optional)			

# Seal selection and applicable heaters

Part No	Width(A)	Height(B)	Applicable Heaters	Outer Jacket
SJB-HS116	11.6	5.6	FBL 10,16,24	Fluoropolymer -CF / Polyolefin -CP
SJB-HS122	12.2	4.6	FBX FBZ 15,30,45,60	Fluoropolymer -CT
SJB-HS127	12.7	5.2	FBH 15,30,45	Fluoropolymer -CT
SJB-HS136	13.6	5.6	FBL HSR 30	Fluoropolymer -CF / Polyolefin -CP
SJB-HS143	14.3	5.4	FBH 60	Fluoropolymer -CT

All dimensions are in mm.

SOLCO PYROLEC

# **PYEX-SS-EK**

Cold applied end termination kit for heat tracing cable system



Use	Freeze protection for water pipeline. Temperature maintenance for fuel feedline.
Features	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.
Specification	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
Certification	CE EN TECEN LA UK

## 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	Fluoropolymer -CT
			FBH 15,30,45	
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.

PYEX-TF-JCK

Termination kit for industrial trace heating applications



Use

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.

**Features** 

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

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.

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.

Specification

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

Certification



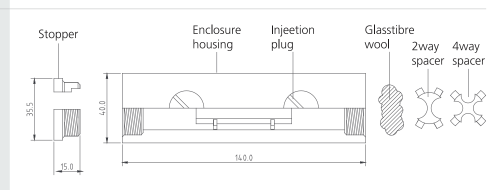








**Product Drawing** 



**IGNIS TRACE** SOLCO PYROLEC

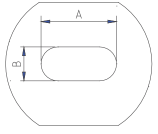
# **PYEX-TF-EK**

Cold applied end termination kit for trace heating cable system



Use	Integral termination kits under the thermal insulation. End termination of high temperature trace heating system. Temperature maintenance of vessel, tank, chemical feeding or transportation pipelines. Non hazardous and hazardous location.
Features	The PYEX-TF-EK is a low-profiled integral end termination kits for FBL, FBH, FBX, and FBZ self-regulating trace heating cables by Solco Pyroelec.  Once assembled, it is small, 45mm x 25mm, and water-proof so to be installed under the thermal insulation. The service temperature is -50°C to +260°C. It has an excellent electrical insulation and mechanical stength as it is made of PTFE rod. The termination process does not require heat application by heat-gun or torch.
Specification	Protection type: Ex 60079-30-1 IIC T2T6 Gb Electrical rating: 1000 Vac / 30 A Color: White Temperature class: Refer to the installation manual Enclosure service temp.: -50°C to +260°C Product dimension: 45mm x 25mm x 21mm Construing materials: Housing: PTFE Potting compound: RTV

Kit Selection Guide



Part No.	Width (A)	Height (B)
TF-EK13	12.9 +0.2	5.8 <sub>-0.0</sub> +0.2
TF-EK15	14.8 -0.0	5.8 +0.2
TF-EK20	20.0 +0.2	12.0 ±0.2

Applicable Heaters	Part No.	Applicable Heaters	Outer
	TF-EK13	FBL/HSR 10/16/24W models all FBX/FBZ models FBH 15/30/45W models	Polyolefin -CP Fluoropolymer -CF / -CT
	TF-EK15	FBL/HSR 30W models FBH 60W model	Polyolefin -CP Fluoropolymer -CF / -CT
	TF-EK20	SmSR model	Polyolefin -CX

Certification









# **PYEX-EP-SPK**

Power Connection, Splicing Engineering plastic enclosure installed under insulation



Features	The PYEX-EP-SPK is the water-proof engineering plastic enclosure for power connection and/ or splice connection of heating cable. It is small and water tight (IP65) so to be installed under insulation. It has an excellent mechanical strength in both extreme weather as it is made of engineering plastic.  It can accommodate power cable and heating cable up to 15mm in diameter.  It is small enough to suit narrow installation work.  The clamping nut can be used as cable gland having 1 "PF thread.
Specification	After assembled diameter 40mm, length 120mm. Ingress protection: IP65 Operating temperature: -55°C to 130°C Compatible with conventional pipe thread-both end 1"PF
Selection Code	PYEX-EP-SPK - P  a
Certification	©s CE EX TECEX UK

### Heater Seal Selection

Part No	Width(A)	Height(B)	Applicable Heaters
JBP-HS116 JBP-HS136	11 <u>.</u> 6 13.6	5.6 5.6	FBL 10,16,24 FBL 30, FBH15, 30.45 FBX, FBZ
JBP-HS145	14.5	5.6	FBH60

All dimensions are in mm.

**PYEX-PTK-M** 

**PYEX-ETK-M** 

**PYEX-PTK-S** 

PYEX-EP-PG25

PYEX-CG-M25

PYEX-SS-BRP/BRW

PYEX-CL-S

**PYEX-GT** 

**PYEX-AT** 

**PYEX-FS** 

HACC-PK-P

HACC-TK-P

HACC-ELK-P









#### PYEX-PTK-M

Cold applied power connection kit for heat tracing cable system

This kit is certified for ATEX and IECEx for use in hazardous areas.

The silicone molded power tube does not require a heat gun or torch for insulating heating core.



#### PYEX-ETK-M

Cold applied end termination kit for heat tracing cable system

This connection kit is designed for end terminating all Solco Pyroelec self-regulating heating cables while maintaining electrical insulation of the heating cable conductors and core.



### **PYEX-PTK-S**

Heat shrink power connection kit for self-regulating heating cables

PTK-S is for power connecting FBL, FBH, FBX and FBZ parallel heating cables to Ex certified enclosure.



### PYEX-EP-PG25

#### M25 Cable gland

The M25 plastic cable gland is made of fiberglass reinforced nylon for thermal endurance and mechanical strength. The silicone rubber seal should be selected with care to maintain optimum sealing with the heating cable to use with. An additional locknut is provided for unthreaded enclosure wall.

#### PYEX-CG-M25



### M25 metal cable gland

PYEX-CG-M25 is made of stainless steel for heat tracing application, specially for non-circular heating cables. It can accommadate flexible conduit for further mechanical protection.

### PYEX-SS-BRP-H



### Pipe mounting bracket (Horizontal)

Support brackets are used to fix equipment such as the Ex enclosure on pipes. Applicable Ex enclosure.

-16H: PYEX-EP-JB-12, PYEX-EP-JB-16

-26H: PYEX-EP-JB-26

### PYEX-SS-BRP-V



#### Pipe mounting bracket (Vertical)

Support brackets are used to fix equipment such as the Ex enclosure on pipes. Applicable Ex enclosure.

-16V: PYEX-EP-JB-12, PYEX-EP-JB-16

-26V : PYEX-EP-JB-26

#### PYEX-SS-BRW-16V



#### Wall mounting bracket

Support brackets are used to fix equipment such as the Ex enclosure on pipe trays or wall. Applicable Ex enclosure.

-16V: PYEX-EP-JB-12, PYEX-EP-JB-16

-26V: PYEX-EP-JB-26

### **PYEX-CL-S**



#### Warning labels

S : PET sheet type warning label.

### **PYEX-GT**



#### Glass tape

The attachment tape is used to fix the heating cable or temperature sensor.

The glass tape is made of fiberglass for thermal endurance and mechanical strength.

- Max. Exposure Temp. 130°C, Size 12mm x 30M

### **PYEX-AT**



#### Aluminium tape

The attachment tape is used to fix the heating cable or temperature sensor.

The high performance tape is made of aluminum for thermal conductivity and mechanical strength.

- Max. Exposure Temp. 125°C, Size 50mm x 50M

### **PYEX-FS**



#### Pipe straps

Metal straps for pipe mounting of enclosure connection kit.

PYEX-FS-045	0.5" - 1.5"	10 - 45mm
PYEX-FS-100	2" - 4"	45 - 100mm
PYEX-FS-225	4" - 9"	92 - 225mm
PYEX-FS-380	9" - 15"	220 - 380mm
PYEX-FS-540	15" - 20"	375 - 540mm

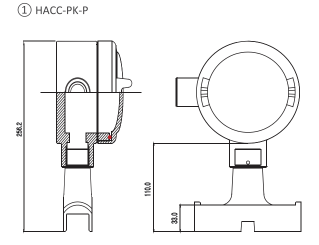
# HACC-PK-P HACC-TK-P

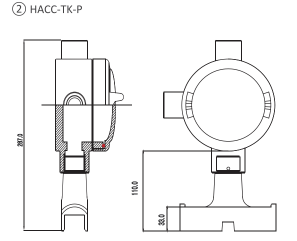
Explosion proof 'Ex-db'
Power connection / T-splicing enclosure



Features	HACC is an aluminium enclosure specially for heating cable installation. It is designed and manufactured to meet all the technical requirements for hazardous locations.  The additional suffix describes the specific use of HACC enclosure set for the installation with heating cables.  HACC-PK-P: Power connection  HACC-TK-P: T-splicing  It is made of special grade aluminium to meet the required pressure tests against explosion or ignition of explosive gas or dust. The flame proof gasket stops the ingression of water and dust. In order to use with non-circular cables, suitable sealing fitting is required to accommodate non-circular cables size up to 15mm <sup>2</sup> .
Specification	Ex db IIC T6 Ambient temperaturerange: -20°C to 50°C Max rated voltage 600Vac Max load current: 20A Ingress protection: IP65 Enclosure material: Aluminium Cable entry 3/4"PF compatible to conventional pipe thread Gasket and Seal: Flame proof silicone rubber Maximum power conductor cross section: 15mm² Approval: KCs Reference standards: IEC60079-0, IEC60079-1,IEC60079-14
Certification	<b>©</b> s

### Product drawing





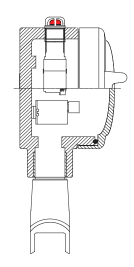
# HACC-ELK-P

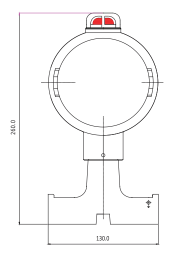
Explosion-proof 'Ex-db'
End termination enclosure with signal lamp



Features	HACC-ELK-P is an aluminium enclosure fitted with specially designed pilot lamp, which shows the status of power supply of each circuit of electrical heat tracing. It is made of special grade of aluminum to meet the required pressure tests against explosion or ignition of explosive gas or dust.  The flame proof gaskets stops the ingression of water and dust.	
Specification	Assembled enclousure : height 257mm, width 132mm, depth 64mm Ex db IIC T6 IP66 Gasket and cable seal : Flameproof silicone rubber 220Vac / 110Vac, 15mA	
	Part Name Pipe mount Heater seal Heat seal stopper	Description  ALPJB-MB/TS  SH-HS  GS-CS
Part List	Pilot lamp Gasket Enclosure cover Mount grub screw	AL-PJB-B/TS PL SR-GSK AL-PJB-C/TS GS-GRS
Certification	<u></u> €s	1

# Product drawing





# Temperature Measurement

PYEX-EP-MTS12
PYEX-EP-RTD
Temperature sensor
HACC-TSK-P
PYEX-BT
PYEX-Z2BT
PYEX-EP - ETS (Smart - EX)









Features

The explosion proof capillary thermostat PYEX-EP-MTS12 is built to sense and control surface temperature of various objects in potentially explosive areas.

The capillary thermostat is enclosed within Ex db (flameproof) aluminium enclosure and then the whole aluminium enclosure assembly is fitted inside  $120 \times 120 \times 90$ mm engineering plastic enclosure for easy installation and maintenance on site.

The electrical switching element of capillary thermostat works based on the expansion / shrinkage of liquid and gas, being enclosed within the sensing bulb and capillary tube. PYEX-EP-MTS12 is only single thermostat. Two more numerics shown after -MTS12 are for selection guide.

Specification

Protection Type Ex db eb IIC T6 Ingress Protection IP56

Ambient temperature range - 20 °C to + 40 °C Switching capacity max. 250V / 16A Relay output Refer to Table 1.

Set point range (optional) Refer to Table 1.

Housing

Cable entry method

Operating temp range

Number of cable entry (optional)

Capillary sensor

Sensor probe

Terminal

Glassfibre reinforced polyester 120 x 120 x 90mm Plastic cable gland M16, M20, M25, M32 available

max. 2

made of stainless steel

Capillary Ø 1.0mm diameter, 830~1730mm in

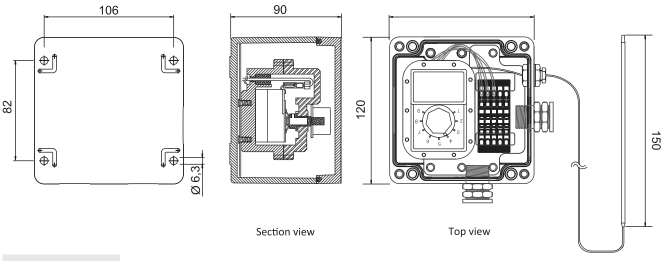
depending on model length

Capillary bending radius 5.0mm max

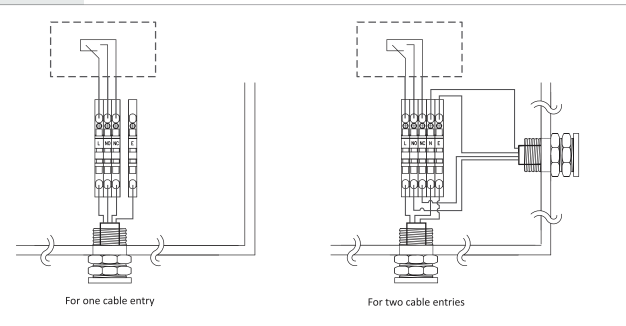
Refer to Table 1.
Refer to Table 2.

Certification





### Wiring diagrams



## Selection guide

Table 1. Thermostat Selection Guide for PYEX-EP-MTS12 series

Thermostat No.	Temp. setting range	Service temperature for sensor probe	Capillary length (mm)	Probe diameter	Probe length	Output Terminal
1	-20 °C ~ +20 °C	-30 °C ~ +80 °C	1730	6.0	98	3
2	0 °C ~ +50 °C	-50 °C ~ +100 °C	1730	6.0	98	2
3	+30 °C ~ +90 °C	-20 °C ~ +120 °C	870	6.0	98	3
4	+30 °C ~ +110 °C	-10 °C ~ +120 °C	870	6.0	113	2
5	+30 °C ~ +110 °C	-10 °C ~ +140 °C	870	6.0	113	3
6	+54 °C ~ +324 °C	-10 °C ~ +330 °C	870	3.0	160	3
7	+200 °C ~ +600 °C	0 °C ~ +650 °C	830	3.9	163	3

Table 2.
Terminal Block Selection

Terminal Selection	conductor size (mm²)
1	2.5
2	4.0
3	6.0

### Note

Tension crimping and screw tightening type are available.

**IGNIS TRACE** 

SOLCO PYROLEC

# PYEX-EP-RTD Ex temperature sensing kit Explosion proof RTD enclosure kit for heating cable system

PYEX-EP-RTD is an Ex certified plastic enclosure kit assembled with RTD sensor probe for both ambient sensing and pipeline sensing. It is designed and manufactured to meet all the technical requirements from relevant standards for the use in hazardous location such as petrochemical plant, gas plants, ship-building and off-shore plant etc, as well as for the best permormance of electrical trace heating cable system.

The plastic enclosure is made of fiberglass-reinforced polyester for ultimate thermal endurance and mechanical strength. The enclosure surface is UV resistant and electrically conductive having 10<sup>9</sup> ohm to reduce the static hazard risk.

Each kit includes an IP66 rated junction box and 2.5mm² terminal block. Ex certified RTD sensor probe enters into the enclosure through M16 metallic cable gland with compression seal. The length of mineral insulated RTD sensing probe can be extended up to 2m for convenient installation on site. The pipe-and wall-mount bracket are sold separately for easy installation.

Protection type: Ex eb IIC T6

Ingress protection: IP64 (when assembled with trace heating cable)

Impact strength: 7J

Temperature rating: T6 to T2

(T-Rating varies depending on the type of heating cable and sensor probe.

Refer to installation manual.) Surface resistance :  $< 10^9 \Omega$ 

Flammability: Self-extinguishing UL94/V-0 Maximum conductor size for terminal: 2.5mm<sup>2</sup> M16 metallic cable gland for compression fitting The length of RTD sensing probe: Max. 2.0m Enclosure dimension 122 x 120 x 90mm

Certification

Specification

**Features** 

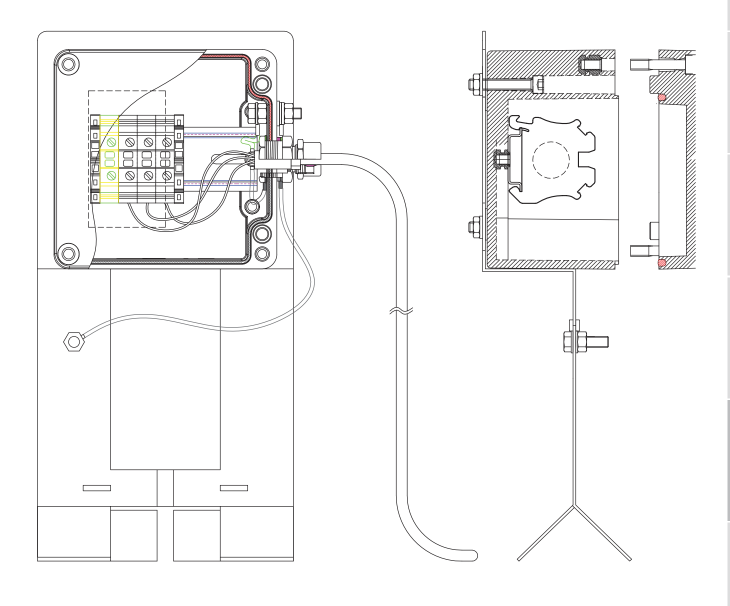












# Temperature Sensor

### Mineral insulated RTD / thermocouple

### **Features**

Temperature sensor for high temperature range MI materials and AISI 316L

RTD(pt100) or thermocouple Ex certified temperature sensor

iviaikiriy	Ambient lemperature	I Class
Ex eb IIC T6T4	-40°C to +80°C	T6
	-40°C to +95°C	T5
	-40°C to +130°C	T4

### Specification

W-M-303-@/b-@/FDF-4-A-Ex: Pt100

T-M-303-@/6-@FDS-Z-1-Ex: Thermocouple K or N type

Max. measuring current: 10mA

Temperature sensor:

Temperature range : -60°C ...+450°C Temporary +550 °C

Diameter of sensor probe : 3mm, 6mm, 8mm Tinned copper connection Wires: 0.22mm<sup>2</sup>

Max. service temperature (connection to MI cable): +130°C

Max. service temperature (end sleeve): +105°C

### W-M-303-@/b-@/FDF-4-A-Ex

(a)	Sensor probe diameter
	3.0mm
	6.0mm
	8.0mm
<b>(b)</b>	Probe length in millimeter, min. 30
©	Lead cable length in millimeter, min. 50

#### Selection Code

#### T-M-303-@/b-©/FDS-Z-1-Ex

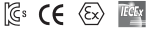
	Sensor probe diameter
<b>a</b>	3.0mm
	6.0mm
	8.0mm
<b>b</b>	Probe length in millimeter, min. 10
©	Lead cable length in millimeter, min. 50

#### Certification









# Stainless steel RTD

Features	Temperature sensor for multip MI materials and AISI 316L Pt100, accuracy class A Ex certified temperature senso	ole temperature measurement purpo or	oses	
	Marking	Ambient Temperature	T Class	
	Ex eb IIC T6T3	-40°C to +80°C	T6	
		-40°C to +95°C	T5	
		-40°C to +130°C	T4	
Specification		-40°C to +185°C	T3	
	Temperature sensor: Pt100  Max. measuring current: 10mA  Operating temperature: -40°C+200°C  Diameter of sensor probe: 6mm  Tinned copper connection wires: 0.22mm²			
		5/6-©/TDT-4J-KLA	- E x	
Selection Code	No. of sensor None : 1, 2X :2			
Selection Code	Probe length in millimeter, min. 30			
	© Lead cable length to end sleeve in millimeter, min. 50			
Certification	©s <b>(€</b> ⊗ TECEX			

# Bayonet RTD

Marking	Spring-loaded bayonet sensor for measuring temperature MI materials and AISI 316L Pt100 Ex certified temperature sensor			
iviarking	Ambient Temperature	T Class		
	-40°C to +80°C	T6		
Fresh IIC TC T2	-40°C to +95°C	T5		
EX eb IIC 1613	-40°C to +130°C	T4		
	-40°C to +185°C	T3		
Operating temperature: -40° Diameter of sensor probe: 6r Tinned copper connection with	C+200°C nm, 8mm res: 0.22mm²	. L A - E x		
Sensor probe diameter				
6.0mm				
Lead cable length to end sleeve in millimeter, min. 300				
	Max. measuring current: 10m Operating temperature: -40°C Diameter of sensor probe: 6n Tinned copper connection wi   (a) W T - B A J O N E T T  (b) No. of sensor None Sensor probe diame 6.0mm 8.0mm (c) Probe length in milli	-40°C to +130°C -40°C to +130°C -40°C to +185°C  Temperature sensor: Pt100 x 1, or Pt100 x 2 Max. measuring current: 10mA Operating temperature: -40°C+200°C Diameter of sensor probe: 6mm, 8mm Tinned copper connection wires: 0.22mm²   (a) W T - B A J O N E T T I - (b) / (c) - (d) / T D T - 4 J - K  (a) No. of sensor None : 1, 2X :2  Sensor probe diameter (b) 6.0mm 8.0mm  © Probe length in millimeter, min. 25		

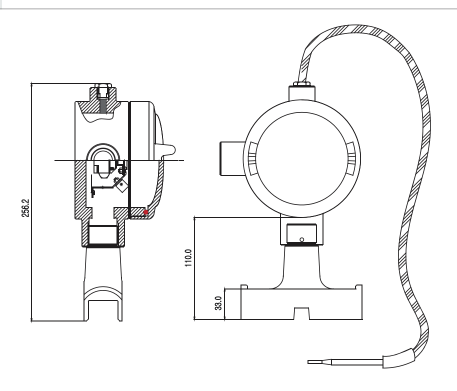
## HACC-TSK-P

Line sensing thermostat enclosure Ex 'db' explosion-proof enclosure thermostat control



Features	HACC-TSK-P is the explosion-proof aluminium enclosure fitted with thermostat control uni which detects and control the temperature of each circuit of pipeline or vessel for ultimat efficiency and safety.  It is made of special-grade aluminium to meet the required pressure tests against explosio or ignition of explosive gas or dust. The elastomer cover gasket stops the ingression of water and dust	
Specification	Assembled height: 257mm, width: 132mm, depth: 64mm Protection type Ex db IIC T6 ingress protection IP65 Operating temp -20°C < Ta < 50°C Cable entry 3/4"PF compatible to conventional pipe thread Gasket and cable seal: silicone rubber Armoured flexible conduit for capillary sensor up to cable 75cm, sensor diameter 6.0mm	
Certification	<b>€</b> s	

### Product drawing



## **PYEX-BT**

Explosion-proof bimetal thermostat safety device for thermal cutout



Use	Temperature limiting for surface heating system. Semiconductor, display and petro chemical industry. Hazardous and non-hazardous locations.	
Specification	Ex 'mb' encapsulated explosion proof bimetallic thermostat. Connected to power relay to limit temperature rise. The smallest temperature monitoring equipment. Can be installed independently inside various surface heating equipments. ATEX, IECEx and KCs certified for zone 1 and 2 hazardous location.	
Features	Protection type: Ex mb IIC T4T6 Gb Operating temperature: 0 °C to 100 °C with interval of 5 °C Operating tolerance: $\pm$ 5 °C Switching voltage and current: 250Vac/30mA, 24Vdc/50mA On-off differential: $30 \pm 15$ K Ambient temperature: $-40$ °C to $+100$ °C Stainless housing Dimension	
Selection Code	PYEX-BT - 1/2 - 70 - NC  a	
Certification	G CE E TECEX CA	

## **PYEX-Z2BT**

Explosion-proof bimetal thermostat safety device for thermal cutout



Use	Temperature limiting for surface heating system Semiconductor, display and petro chemical industry Hazardous and non-hazardous locations	
Features	Ex 'nC' encapsulated bimetallic thermostat Connected to power relay to limit temperature rise The smallest temperature monitoring equipment Can be installed independently inside various surface heating equipments ATEX, IECEx and KCs certified for zone 2 hazardous location.	
Specification	Protection type: Ex nC IIC T4T6 Gc / Ex tc IIIC T85°C T135°C Dc Operating temperature: $0$ °C to $100$ °C with interval of $5$ °C Operating tolerance: $\pm 5$ °C Switching voltage and current: $250$ Vac/5A, $125$ Vac/8A, $24$ Vdc/50mA On-off differential: $30 \pm 15$ K Ambient temperature: $-40$ °C to $+100$ °C Stainless housing Dimension $6.5 \times 9.0 \times 28.0$ mm Ingress protection IP67 Leadwire AWG 22	
Selection Code	PYEX-Z2BT - 70 - NC - 2.0  (a) (b) (c) (d)  (a) Model (b) Swiching temperature 0 ~ 100°C (c) Nomal close (NC) / Nomal open (NO) (d) Lead cable lenght 1.0-20.0m	
Certification	©s C€ EX TECEX CA	

### **PYEX-EP-ETS**

Smart-Ex Electronic thermostat for industrial trace heating



#### Features

Smart-Ex is an electronic thermostat to monitor and control either surface temperature of pipelines and vessels or ambient temperature of industrial trace heating system. The electronics are fully encapsulated to be Ex certified. Three push button switches or RS485 communication protocol will be used to set 1) control temperature, 2) fault relay-out mode and 3) high and low temperature alarms.

It is the best performing trace-heating thermostat in the market with 32 Amp switching relay, fault relay-out (N/C or N/O), RS485 remote control, three LEO signal lamps to show the operation status on the lid of GRP engineering plastic enclosure, inside which max. 2 circuits of trace heating cables can be introduced, terminated and directly connected to Ex e terminals for direct supply control.

The integrated RS485 port can be used for SKYTRACE or 3rd party factory automation systems for the monitoring and control of the trace heating system

Model: Smart-EX v.01

Enclosure type: GRP 160x160x90mm complying with IEC 60079- 0 standard

Ingress Protection (IP): IP67

Ex Certification: Ex eb ib mb IIC T4 Gb, Ex tb IIIC T135C Db

Voltage: 100-277Vac

Switching load: 32A Double Pole Relay Ambient temp. range (°C): -50 to +60 Temperature setting range (°C): 0 to +999

Temperature setting method: 1.Push button switches 2.RS-485 Remote setting

Fault indication: 3 LEDs or remote monitoring by RS485

Indication LED: 3 LEDs, Red /Green /Amber Sensor Type: pt 100 RTD 3 or 4 wires

Fault Output Relay: NO / NC Communication Port: RS485

Box Terminals size: max. 6mm2 conductor

Cable Entries: M25 Cable Gland or PYEX-MEMT pipe mount

Fail-safe function: FAIL Load OFF



Specification

### Seal Selection and Applicable Heaters

JBP-HS116 11.6 5.6 FBL 10,16,24 Fluoropolymer -CF / Polyolefin	o Width(A)	Part No	Height(B)	Applicable Heaters	Outer Jacket
JBP-HS122         12.2         4.6         FBX FBZ 15,30,45,60         Fluoropolymer -CT           JBP-HS127         12.7         5.2         FBH 15,30,45         Fluoropolymer -CT	122 12.2 127 12.7 136 13.6	JBP-HS122 JBP-HS127 JBP-HS136	4.6 5.2 5.6	FBX FBZ 15,30,45,60 FBH 15,30,45 FBL 30	Fluoropolymer -CT Fluoropolymer -CF / Polyolefin -CP

All dimensions are in mm.

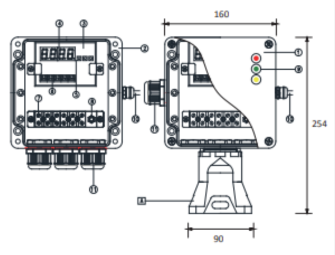
Certification







### Product Drawing



No.	Part Number	Description	Q'ty	Remark
1	PYEX-EP-Lid	GRP Enclosure 160 x 160	1	
2	PYEX-EP-Body	GRP Enclosure 160 x 160 x 90 mm	1	
3	PYEX-ETS/PCB	Thermostat Electronics / Encapsulated	1	
4	PYEX-DPU	Themperature Display	2	
5	PYEX-ETS-TS	Toggle switches	3	
6	PYEX-IS-TML	IS Therminal for sensor, fault relay and comm.	10	
7	PYEX-PTML	Power terminals maax. 6mm2 conductors	6	
8	PYEX-ETML	Earth terminal M6	1	
9	PYEX-LED	LED signal lamp	3	
10	PYEX-Ex RTD	Ex certified RTD	1	
11	PYEX-EP-PG25	M25 Plastic Cable Gland	11	
A	PYEX-MEMT	Plastic pipe mount	Optional	

### Temperature, Alarm and Fault Setup



#### START

Push ENTER switch to start



### Temperature Set

Push UP/DOWN switch to select temperature setting (C) for increasing/decreasing the value.



#### Fault Setting

Push UP/DOWN switch to select one of two options;
'Fo' for NORMAL OPEN or 'Fo' for NORMAL CLOSE for fault alarm relay.



#### Temperature Alarm

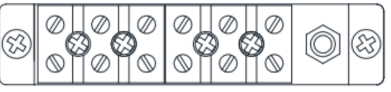
Push UP/DOWN switch to select HIGH TEMPERATURE LIMIT for fault alarm relay. Then press ENTER.



Push UP/DOWN switch to select LOW TEMPERATURE

LIMIT for fault alarm relay. Then press ENTER to go back to main display showing the current temperature.

### Wiring details



LOUT NOUT LOUT NOUT

Power-In

Heater 1

Heater 2

The provided terminal accommodates max. 6.0 mm<sup>2</sup> conductors. For other sizes, refer to manufacturer. All the earth connection should be made by using a ring terminal at 'E' position.



## Heating Jacket

FBJH-SR

FBJH-GR

FBJH-GP

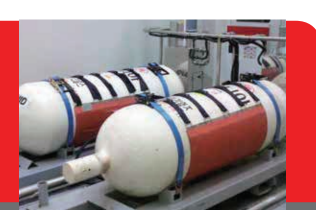
FBJH-GB





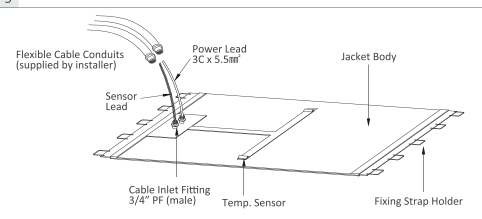
## FBJH-SR

Silicone rubber substrated heating jacket for cylindrical tanks and vessels in chemistry and gas industry



Use	Gentle heat-up or temperature maintenance of gas cylinder. Freeze protection or temperature maintenance of chemical tanks. Hazardous and non-hazardous locations.
Features	Explosion proof heating jacket for various containers. Wire type or etched foil type heating element. Flat heating element for highly efficient thermal performance. Glassfiber reinforced silicone rubber substrate for high thermal endurance. Flexible and excellent mechanical strength. Easy installation and fast response. Resistance to heat, oil and chemicals.
Specification	Max. maintain temperature (Power-on) 40°C (104°F) Max. continuous temperature (Power-off) 150°C (302°F) Rated voltage: 110 / 220 Vac Power consumption: 1,000 ~ 8,000 watt per set Temperature class (T-class): T4 (135°C) Min. installation Temperature: -20°C  Minimum bending radius: 310 mm Temperature sensors Pt100 RTD or type K thermocouple Cable outlet fitting 3/4 inch PF threaded elbow Certification to use in hazardous locations Protection type Ex e IIC T4 Gb
Selection Code	FBJH-SR / Y 6000 - F  (a)
Certification	© CE ⊗ CA CA

### Product drawing



## FBJH-GR

Ex 'eb' Explosion-proof glassfiber substrate heating jacket for tanks and vessels in chemistry and gas industry



Use	Gentle heat-up or temperature maintenance of various gas cylinder. Freeze protection or temperature maintenance of chemical tanks. Hazardous and non-hazardous locations.		
Features	Explosion proof heating jacket designed for various containers.  Easy installation and fast response.  Aluminum backed glass fiber fabric for ultimate thermal endurance.  Flexible and excellent mechanical strength.  Resistance to heat, oil and chemicals.  Long service life.		
Specification	Max. maintain temperature (Power-on) 40°C (104°F) Max. continuous temperature (Power-off) 150°C (302°F) Rated voltage: 220 Vac Power consumption: 70 ~ 400 watt per set Temperature class (T-Class) T4 (135°C) except - PTC version T6 (85°C) Min. installation Temperature: -20°C Minimum bending radius 110 mm Temperature sensors Pt100 RTD or type K themodouple Cable outlet fitting 1/2 inch PT threaded elbow made of stainless steel Certification to use in hazardous locations Ex eb IIC T4 or T6		
Selection Code	FBJH-GR / 47 - 200 PTC  (a) (b) (c) (d)  (a) Model / Type Aluminum backed glassfibre fabric based heating jacket  Dimension 10 550mm x 300mm 47 880mm x 500mm* (* product with -400 suffix, 880mm X 1000mm) 54 952mm x 450mm  (c) Power consumption watt per set Heating cable Heating cable None series heating cable PTC self-regulating (PTC) heating cable		
Certification	© CE ⊗ W UK		

## FBJH-GP

Glassfibre insulated heating jacket for gas purifier application



Use	Semi-conductor, LCD, battery industries. Hazardous and non-hazardous locations.
Features	Explosion proof heated jacket for purifier tank. Easy and fast installation with heat resistance velcro. Aluminum backed glass fiber fabric for ultimate thermal endurance. Flexible and excellent mechanical strength. Resistance to heat, oil and chemicals. Long service life.
Specification	Max. maintenance temperature 350°C Max. intermittent exposure 500°C Rated voltage and current 240Vac, 15A Power consumption 3,000 W max. per set Min. installation temperature -40°C Temperature sensors 2 x thermocouple Height 690mm Heating cable glassfibre insulated series heating cable 400°C 50mm E-Glass insulation
Selection Code	FBJH-GP - 8 - 3000  (a) (b) (c)  (a) Model / Type Glassfibre insulation purifier heating jacket Dimension (b) 8 - D317mm x H690mm 12 - D417mm x H690mm (c) Power consumption watt per set
Certification	C€

## FBJH-GB

Glassfibre insulated heating jacket for IBC chemical container



Use	Heat-up and temperature maintenance for IBC chemical containers. Chemical industries. Hazardous and non-hazardous locations.		
Features	Explosion proof heated jacket for IBC chemical container. Easy and fast installation with heat resistance velcro. Glassfibre fabric for thermal endurance. Flexible and excellent mechanical strength. Resistance to heat, oil and chemicals. Long service life.		
Specification	Max. maintenance temperature 135°C Heat-up control range 0 to +90°C Rated voltage and current 110 - 277Vac, 30A Power consumption 2 x 1,100W max. per set Min. installation temperature -40°C Temperature sensors 2 x Pt100 RTD Dimension when assembled L1,000mm x W1,200mm x H1,000mm Dimension when opened H1000mm x L4400mm Customized dimension available on request Silicone coated glassgfibre fabric 400°C Ingress protection IP65 min Explosion-proof termination enclosure IP66 Built-in capillary thermostat		
Selection Code	FBJH-GB / 1 - 2200 PTC  a		
Certification	C€		

## Liquid Leak Detection

**LEAKBAN LDS** 

**LBMM-100** 

LBSM-200/300

LBSC-1000

LBSC-3000

LBSC-7000

Components







### LEAKBAN LDS

Leak detection system

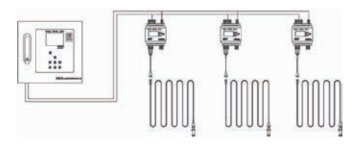
The fluid leakage in the building such as data centre or command room can stop all electrical and electronic equipment and the relevant safety systems from correct appropriate operation. Furthermore it can cause serious losses such as environmental pollution, fire, explosion and/or casualties. LEAKBAN leak detection cable system can detect various types of leakage from pipes and other equipment. Furthermore, it pinpoints the position where the leakage occurred with high accuracy. LEAKBAN LDS is an essential part for safety and a preventive operation system in industrial and commercial areas.

Use	Power plant and sub-station: water and various chemical detection around power generation plants, data centres, central command units  Digital media centre: water detection including floor surfaces, subfloors and equipment locations  Semi-conductor, battery, display panel (LCD/LED) factory: water, acid and base leakage detection around pipes, storage tanks, and trenches such as sulphuric acid, sulphurous acid, nitric acid, PAC and sodium hydroxide etc.  Army bases: Oil and chemical leak detection including pipes and storage tanks SOLCO intrinsically safe leak detection system is approved for installation in ordinary and hazardous areas when used with LBSC-1000 or LBSC-7000 sensing cable with safety barrier being stated in the Ex certificates. Protection Ex ia IIC T4 Ga Certificate No. BASEEFA 15Y0074, IECEx BAS15.0064X
Features	Conforms with relevant EMI/EMC and Electrical Safety requirements Sensing cable can be connected up to 1km Fast response (default 8 seconds) Leak point positioning within ± 1m / 1,000m Sensing wires sit in deep grooves making it fault-free Durable and flexible / Reusable Chemical and abrasion resistance
Certification	©° CE € EE CA

### Product drawing

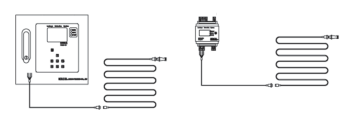
#### Network System

LEAKBAN LBMM-100, the main display module, is connected with LBSM, the Submodule, via RS485 and monitors the status of all the linked submodules and sensing cables. When a leakage is detected, it automatically triggers an auditory and visual alarm for recognition and alert from a distance. Max. 32 submodules can be linked with LBMM-100 via RS485, and each submodule can accommodate up to 500m of sensing cable at maximum.



#### Stand-Alone System

LBMM-100, main display module can be directly connected with a leak sensing cable without a LBSM. It can accommodate up to 1,000m of sensing cable at max. On the other hand, LBSM-200 or LBSM-300, submodules can be used without the LBMM. If necessary, it can be connected with a Windows PC via the RC-MBT unit for monitoring the status of leak sensing cables and for positioning the point where the leakage occurred.



### **LBMM-100**

Master module monitoring and alarm



LBMM-100 is the main monitoring unit for the leak detection system and it works with sub-modules and sensing cables. When the LBMM is working in master mode, it is connected with the LBSM, the sub-module via RS485, for monitoring all the events and status of sub-modules on the provided LCD display. When detecting any event with a LBSM in slave mode, it produces a visual and auditory alarm to be noticed from distance with ease. Furthermore, all the data, which is safely stored in the provided external SD-Card, can be read by a personal computer even in the case the product is no longer functional. When the LBMM is working in slave mode, it performs the same functions as the LBSM, sub-module does.

### Product specification

**Power Supply Functions** 

Display/Alarm Sensing Time Sensing Length Operating Temp. / Humidity

Output

RTC Battery / Memory Parameter Setting Communication Method

Protocol

Communication Distance / Number of Multi-Drop

Data Transferring Speed Data bit / Stop bit / Parity bit

Housing

110 ~ 250Vac / 50, 60Hz (DC SMPS Built in)

Leak detection and positioning / Contamination check of sensing cable / Continuity check of sensing cable 3.5 Inch TFT-LCD / Built in

Max. 8 seconds (default) max 1.000M / 1M accuracy -10 ~ 85°C / 30 ~ 80% RH

Replay - 3 Channels 250Vac - 10A, 30Vdc - 10A

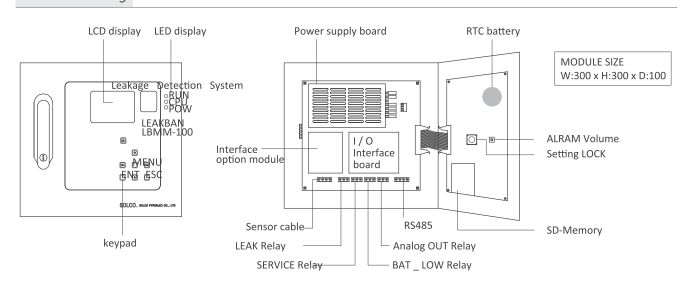
Analog Output; 1 Channel (0 - 20mA) 1 Channel (0 - 10Vdc)

Built in / SD-CARD **KEY & Modbus RTU** RS485 - 2wire Modbus-RTU 1.2km / 32

9600BPS

8bit / 1bit / none (Fixed)

### Product drawing



## LBSM-200/300

Master module monitoring and alarm



LBSM-200 and LBSM-300 are sub-modules for LeakBan leak detection system and they generally work with the LBMM, master-module unit and a leak sensing cable. When leak sensing cables detect any event ,the LBSM sends pre-determined signals to the LBMM and at the same time they produce a visual and auditory alarm. Being determined as master module, the LBMM device should be linked with LBSM200 or LBSM300 via RS485 communication protocol for monitoring and alarming all the events and for showing the status of leak sensing cables on the LCD screen. All technical parameters and event-related data are automatically saved and stored in the provided external SD-card of the LBMM device and then can be read by PC or other electronic devices. LBSM can pinpoint the place where the leakage occurs with high accuracy. The housing of LBSM-200 and 300 is constructed with flame retardant PC and provides IP54 ingress protection. It can be mounted inside an enclosure by DIN rail or wall-mounted by the provided fixing screws. The LBSM-200 features a 1.4in LCD display and one LED light while LBSM-300 has no LCD display.

### Product specification

Power Supply Functions

Display/Alarm

Event Relay Sensing Time Sensing Length

Operating Temp. / Humidity

Mounting Method

10~30Vdc / 1.5W

Leak detection and positioning / Contamination check of sensing cable

/ Continuity check of sensing cable

LCD & LED / ALARM (LBSM-200)

LED / ALARM (LBSM-300)

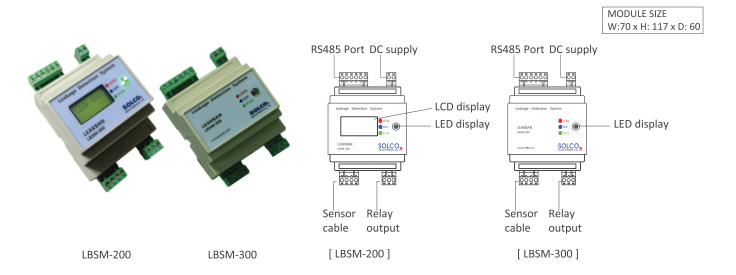
1 Channel A,C Point of Contact - (24Vdc-1A, 250Vac-0.5A)

Max. 8 seconds (default)
Max. 500m / 1m accuracy
-10 ~ 85°C / 30 ~ 80% RH

DIN rail or panel hole attachment

Conform with EMI/EMC requirements

### Product drawing



### LBSC-1000

Water sensing cable



The LeakBan LBSC-1000 sensing cable detects the presence of water at any point along the length. Being installed with LBMM, master module and LBSM, slave module (sub-module), LBSC-1000 senses leakage or intrusion instantly and sends event signal to LBMM via LBSM by RS485 communication protocol. Upon reception, LBMM and LBSM trigger an alarm and find the position where the leakage occurs. LBSC-1000 sensing cable can be supplied in standard supply lengths, which are factory-terminated with a pair of circular plastic connectors to plug together. These are keyed to avoid incorrect polarity/connection for easy and quick installation. Multiples of preterminated sensing cables can be easily connected up to 1 km to suit on-site layouts and conditions. LBSC-1000 sensing cable consists of two continuity wires and two sensing wires being coated with a conductive material for corrosion resistance.

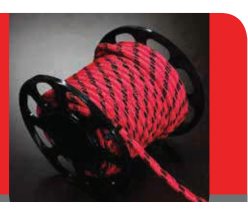
The sensing wires are spirally wound and positioned in the groove of the twisted spacer. As the groove is deep enough, it eliminates any single chance of false alarms even when the sensing cable lies on a metal surface.

The spacer of LBSC-1000 cable is constructed with crosslinked rigid plastic so it exhibits excellent abrasion resistance as well as chemical resistance. LBSC-1000 is thin, lightweight, flexible and less elastic so keeps its position after installation.

Use	LBSC-1000 sensing cable is designed for various applications : data centre sub-floor telecommunication centre HVAC equipment insulated pipelines electrical vaults storage areas roof or bathroom
Features	Cable diameter Continuity wire Sensing wire  AWG 20 x 2  Sensing wire  AWG 30 x 2  alloy with conductive coating  XLEVA, orange color  Maximum continuous operating temperature Humidity Humidity Flame retardant Win. bending radius Min. installation Temperature Pre-terminated standard length CPC connector polyester/glass-filled nylon  AWG 30 x 2  alloy with conductive coating  XLEVA, orange color  WLEVA, orange color  WU-1  WU-1  S5mm  40°C  97e-terminated standard length 3.5m, 7m or 15m  Max. Ø25mm
Specification	Conforms with EMI/EMC and electrical safety requirements Sensing cable can be extended up to 1km Fast response (default 8 seconds) Leak Point Accuracy (± 1m /1,000m) Resistance to abrasion, chemicals Standard supply 3.5m, 7m, 15m Operating temp40°C ~ 80°C Cable Connection End Termination LBSC-1000
	Lead Sensing Sensing Cable Cable Termination Sensing wires 30AWG  Spacer Sensing wires 30AWG  Cable Cable Cable Termination Sensing wires
Selection Code	BSC-1000 - 15 - EX  (a) (b) (c)  (b) (c)  (d) (d) (e) (e)  (e) (e) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f
Certification	©s CE EX TECEX CHA

### LBSC-3000

Acid sensing Cable



The LeakBan LBSC-3000 sensing cable detects the presence of acids such as sulphuric/sulphurous acid, hydrochloric acid and PAC etc. at any point along the length. Being installed with LBMM, master module and LBSM, slave module (sub-module), LBSC-3000 senses leakage or intrusion instantly and sends an event signal to LBMM via LBSM by RS485 communication protocol. Upon reception, LBMM and LBSM trigger an alarm and find the position where leakage occurs. LBSC-3000 sensing cable can be supplied in standard supply lengths, which are factory-terminated with a pair of circular metallic connectors to plug together. These are keyed to avoid incorrect polarity/connec-tion for easy and quick installation. Multiples of pre-terminated sensing cables can be easily connected up to 1 km to suit on-site layouts and conditions. LBSC-3000 sensing cable consists of two continuity wires and two sensing wires. The sensing wires are spirally wound and positioned in the groove of the twisted spacer. As the sensing wires are coated with a special material, it eliminates any chance of false alarm even when the sensing cable is installed outdoor and exposed to water, rain or flying conductive dusts. The flame-retardant woven-fibre covering is therefore optional for outdoor use and not provided for protection against water, rain or dusts. The spacer of LBSC-3000 is constructed with crosslinked rigid plastic so it exhibits excellent abrasion and chemical resistance. LBSC-3000 is thin, lightweight, flexible and less elastic so keeps its position after installation.

Use	LBSC-3000 sensing cable is designed for various applications : semi-conductor factory battery factory display panel (LCD/LED) factory all other chemical plants Applicable chemical : sulphuric acid, hydrochloric acid, nitric acid, and PAC etc.		
Features	Continuity wire AV Sensing wire AV Sensing wire AV A	prox. 7 mm  VG 20 x 2  VG 30 x 2  by with conductive coating emical resistant XLEVA, red color  C to 80% RH  V-1  mm  D°C  5m, 7m or 15m	
Specification	Confirms with EMI/EMC and electrical safety requirements Sensing cables can be extended up to 1km Fast response less than 15 minutes depending on the acid type Leak positioning accuracy (± 1m /1,000m) Resistance to abrasion, chemicals Standard supply 3.5m, 7m, 15m Operating temp40°C ~ 80°C		
	Cable Connection  End Termination  LBSC-30  Lead Cable  Sensing Cable  C	Spacer Sensing wires 30AWG  Continuity wires 20AWG	
Selection Code	LBSC-3000 - 15 - C  a b c  Model Pre-terminated cable length(m): 3.5, 7, 15 Outdoor covering (Optional)	© g	

### LB SC-7000

Multi-purp ose sensing Cable



The LeakBan LBSC-7000 sensing cable detects the presence of any conductive liquids such as acids, bases and water at any point along the length hence is multi-purpose. Being installed with LBMM, master module and LBSM, slave module (submodule), LBSC-7000 senses leakage or intrusion instantly and sends event signal to LBMM via LBSM by RS485 communication protocol. Upon reception, LBMM and LBSM trigger an alarm and find the position where leakage occurs. LBSC-7000 sensing cables can be supplied in standard supply lengths, which are factory-terminated with a pair of circular plastic connectors to plug together. These are keyed to avoid incorrect polarity/con-nection for easy and quick installation. Multiples of pre-terminated sensing cables can be easily connected up to 1 km to suit on-site layouts and conditions. LBSC-7000 sensing cable consists of two continuity wires and two sensing wires. The sensing wires are spirally wound and positioned in the groove of the twisted spacer. As the sensing wires are coated with a conductive polymer, they have excellent corrosion resistance so perform for an extended period of time even when installed in corrosive and wet environments. The spacer of the LBSC-7000 is constructed with crosslinked rigid plastic so that it has good abrasion and chemical resistance. LBSC-7000 is thin, lightweight, flexible and less elastic so keeps its position after installation.

Use	LBSC-7000 sensing cable is designed for various applications: semi-conductor factory battery factory display panel (LCD/LED) factory all other chemical plants Applicable chemical: sulphuric acid, hydrochloric acid, nitric acid, and PAC etc.
Features	Cable diameter  Continuity wire  Sensing wire  AWG 20 x 2  AWG 30 x 2  alloy with conductive coating  Chemical resistant XLEVA, grey color  Maximum continuous operating temperature  Humidity  Flame retardant  Min. bending radius  Min. installation temperature  Pre-terminated standard length  CPC connector polyester/glass-filled nylon  AWG 20 x 2  AWG 30 x 2  alloy with conductive coating  chemical resistant XLEVA, grey color  80°C  up to 80% RH  VW-1  40mm  -40°C  3.5m, 7m or 15m  Max. Ø25mm
Specification	Confirms with EMI/EMC and electrical safety requirements Sensing cables can be extended up to 1km Fast response 8 seconds max. depending on liquid type Leak positioning accuracy (± 1m /1,000m) Resistance to abrasion, chemicals Standard supply 3.5m, 7m, 15m Operating temp40°C ~ 80°C Cable Connection  End Termination  LBSC-7000
	Lead Sensing Sensing Cable Cable Termination Sensing wires Sensing wires 20AWG
Selection Code	LBSC-7000 - 15 - EX
	<ul> <li>(a)</li> <li>(b)</li> <li>(c)</li> <li>(d)</li> <li>(d)</li> <li>(e)</li> <li>(e)</li> <li>(f)</li> <li>(i)</li> <li>(ii)</li> <li>(iii)</li> <li></li></ul>
Certification	©° CE € EX TECEX CA

# Components

### Water sensing cable



Model: LBSC-1000 ExProtection Type: Ex i IIC T4 GaAmbient Temp: -20°C  $\leq$  Ta  $\leq$  +60°CCable diameter: approx, 6 mmContinuity wire: AWG 20 x 2Sensing wire: AWG 30 x 2Spacer: XLEVA

Outer govering : Flame retardant nylon fibre Color : Black with red stripe

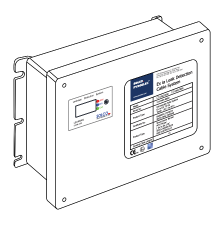
### Multi-purpose sensing cable



Model: LBSC-7000 ExProtection Type: Ex i IIC T4 GaAmbient Temp:  $-20^{\circ}$ C  $\leq$  Ta  $\leq$  +60°CCable diameter: approx. 6 mmContinuity wire: AWG 20 x 2Sensing wire: AWG 30 x 2Spacer: XLEVA

Outer govering : Flame retardant nylon fibre Color : Black with blue stripe

### Safety barrier kit



Model : LBZK

Component

: ① LBSM-200 Submodule

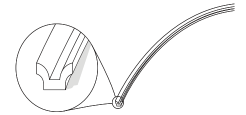
② SMPS 12V

3 Safety barrier\* X 2

Weather-proof enclosure IP66

\* Please refer to sales representative for more information on Ex certified safety barrier.

### Insulative fixing clip



Model : LBIG

Materal: Flame retardant PVCDimension: 15mm X 20mm







**Website** www.ignistrace.com



### **Address**

Esenyalı Mahallesi, Yanyol Caddesi, Uygar Sk. No:61 - 148, 34903 Pendik/İstanbul