

Price List Industry 2024
valid from 01.01.2024

Electrical Trace Heating



- Quality • Reliability • Delivery reliability
- Our knowledge for your application



Proviso







We reserve the right to make technical changes. Changes, errors, and literal errors do not justify any claim for damage compensation. For security components and systems, the relevant standards as well as the relevant operating and assembly instructions have to be followed.

This price list replacing all former price lists. All prices ex works, excl. packages, excl. VAT








Quintex Pricelist Electrical Trace Heating

Version: 2024 – Rev.1

Picture Price List Industrial Trace Heating valid from 1st of January 2024

Type Number	Description	Price
230V AC Self-Limiting Heating Tapes (277V AC max.) (Also available as 110V AC upon request)		
Ex-Industrial Low Temperature Heating Tapes with Polyolefin Insulation, Tinned-Copper Earth Braiding & Polyolefin Outerjacket, withstand temperature (on/off) 85/85°C		
 ILLW102CT/QX	10 W/m @ 10°C, 230V AC (T6).	13,50 €
ILLW172CT/QX	17 W/m @ 10°C, 230V AC (T6).	13,50 €
ILLW252CT/QX	25 W/m @ 10°C, 230V AC (T6).	14,00 €
ILLW312CT/QX	31 W/m @ 10°C, 230V AC (T6).	14,00 €
ILLW402CT/QX	40 W/m @ 10°C, 230V AC (T4).	14,00 €
Ex-Industrial Low Temperature Heating Tapes with Polyolefin Insulation, Tinned-Copper Earth Braiding & Fluoropolymer Outerjacket, withstand temperature (on/off) 85/85°C		
 ILLW102CF/QX	10 W/m @ 10°C, 230V AC (T6).	16,00 €
ILLW172CF/QX	17 W/m @ 10°C, 230V AC (T6).	16,00 €
ILLW252CF/QX	25 W/m @ 10°C, 230V AC (T6).	16,50 €
ILLW312CF/QX	31 W/m @ 10°C, 230V AC (T6).	16,50 €
ILLW402CF/QX	40 W/m @ 10°C, 230V AC (T4).	16,50 €
Ex-Industrial Medium Temperature Heating Tapes with Polyolefin Insulation, Tinned-Copper Earth Braiding & Polyolefin Outerjacket, withstand temperature (on/off) 100/100°C		
 ILM172CT/QX	17 W/m @ 10°C, 230V AC (T4).	18,70 €
ILM312CT/QX	31 W/m @ 10°C, 230V AC (T4).	18,70 €
ILMW452CT/QX	45 W/m @ 10°C, 230V AC (T3).	23,70 €
ILMW602CT/QX	60 W/m @ 10°C, 230V AC (T3).	23,70 €
Ex-Industrial Medium Temperature Heating Tapes with Polyolefin Insulation, Tinned-Copper Earth Braiding & Fluoropolymer Outerjacket, withstand temperature (on/off) 100/100°C		
 ILM172CF/QX	17 W/m @ 10°C, 230V AC (T4).	22,30 €
ILM312CF/QX	31 W/m @ 10°C, 230V AC (T4).	22,30 €
ILMW452CF/QX	45 W/m @ 10°C, 230V AC (T3).	25,30 €
ILMW602CF/QX	60 W/m @ 10°C, 230V AC (T3).	25,30 €
Ex-Industrial Extra-High Temperature Heating Tapes with Fluoropolymer Insulation, Tinned-Copper Earth Braiding & Fluoropolymer Outerjacket, withstand temperature (on/off) 200/225°C		
 ILH152CF/QX	15 W/m @ 10°C, 230V AC (T3).	46,00 €
ILH302CF/QX	30 W/m @ 10°C, 230V AC (T3).	46,00 €
ILH452CF/QX	45 W/m @ 10°C, 230V AC (T3).	46,50 €
ILH602CF/QX	60 W/m @ 10°C, 230V AC (T3).	46,50 €
ILH752CF/QX	75 W/m @ 10°C, 230V AC (T2).	46,50 €
Ex-Industrial Super-High Temperature Heating Tapes with Fluoropolymer Insulation, Nickel-Plated-Copper Earth Braiding & Fluoropolymer Outerjacket, withstand temperature (on/off) 220/250°C		
 ILS152NF/QX	15 W/m @ 10°C, 230V AC (T3).	66,00 €
ILS302NF/QX	30 W/m @ 10°C, 230V AC (T3).	66,00 €
ILS452NF/QX	45 W/m @ 10°C, 230V AC (T3).	66,50 €
ILS602NF/QX	60 W/m @ 10°C, 230V AC (T3).	66,50 €
ILS752NF/QX	75 W/m @ 10°C, 230V AC (T2).	66,50 €
ILS902NF/QX	90 W/m @ 10°C, 230V AC (T2).	66,50 €
ILSW1202NF/QX	120 W/m @ 10°C, 230V AC (T2).	93,30 €






Picture Price List Industrial Trace Heating valid from 1st of January 2024

Type Number	Description	Price
12V AC/DC Self-Limiting Heating Tapes		
12V Industrial Low Temperature Heating Tapes with Polyolefin Insulation, Tinned-Copper Earth Braiding & Polyolefin Overjacket, withstand temperature (on/off) 85/85°C		
 ILL12S12CT/QX	12 W/m @ 10°C, 12V AC/DC (T6).	15,60 €
ILL17S12CT/QX	17 W/m @ 10°C, 12V AC/DC (T6).	15,60 €
ILL30S12CT/QX	30 W/m @ 10°C, 12V AC/DC (T6).	17,20 €
12V Industrial Low Temperature Heating Tapes with Polyolefin Insulation, Tinned-Copper Earth Braiding & Fluoropolymer Overjacket, withstand temperature (on/off) 85/85°C		
 ILL12S12CF/QX	12 W/m @ 10°C, 12V AC/DC (T6).	23,70 €
ILL17S12CF/QX	17 W/m @ 10°C, 12V AC/DC (T6).	23,70 €
ILL30S12CF/QX	30 W/m @ 10°C, 12V AC/DC (T6).	29,00 €
24V AC/DC Self-Limiting Heating Tapes		
24V Industrial Low Temperature Heating Tapes with Polyolefin Insulation, Tinned-Copper Earth Braiding & Polyolefin Overjacket, withstand temperature (on/off) 85/85°C		
 ILL12S24CT/QX	12 W/m @ 10°C, 24V AC/DC (T6).	15,60 €
ILL17S24CT/QX	17 W/m @ 10°C, 24V AC/DC (T6).	15,60 €
ILL30S24CT/QX	30 W/m @ 10°C, 24V AC/DC (T6).	17,20 €
24V Industrial Low Temperature Heating Tapes with Polyolefin Insulation, Tinned-Copper Earth Braiding & Fluoropolymer Overjacket, withstand temperature (on/off) 85/85°C		
 ILL12S24CF/QX	12 W/m @ 10°C, 24V AC/DC (T6).	23,70 €
ILL17S24CF/QX	17 W/m @ 10°C, 24V AC/DC (T6).	23,70 €
ILL30S24CF/QX	30 W/m @ 10°C, 24V AC/DC (T6).	29,00 €
Non-Ex-Heat-Shrink Termination Kits for Self-Limiting Heating Tapes		
Termination Systems for use with Connection Cables or Splicing with ceramic terminal block for type CLD, ILLw, ILM, ILH, heating tapes		
 IAL3SK1	Powered & Remote end seals for Polyolefin outer sheath	20,80 €
IAL3SK1 F	Powered & Remote end seals for Fluoropolymer outer sheath	24,60 €
IAL3VK1	In-line Splice (heating tape-heating tape) for Polyolefin outer sheath	18,80 €
IAL3VK1 F	In-line Splice (heating tape - heating tape) for Fluoropolymer outer sheath	19,30 €
Remote End Seals for type CLD, ILLw, ILM & ILMw heating tapes		
 IAL3E	Remote End seal for Polyolefin (CT) outer sheath	4,90 €
IAL3E F	Remote End seal for Fluoropolymer (CF) outer sheath	8,60 €
Termination Systems with Remote End Seal & Powered End Seal complete with M20 PA Gland for type CLD, ILLw, ILM, ILH heating tapes with Polyolefin (CT) outer sheath, suitable for direct entry into JB's		
 IAL3SAG1	with 100mm long sleeves	12,10 €
IAL3SAG2	with 200mm long sleeves	12,60 €
IAL3SAG3	with 300mm long sleeves	13,10 €







Picture Price List Industrial Trace Heating valid from 1st of January 2024

Type Number	Description	Price
Ex-Heat-Shrink Termination Kits for Self-Limiting Heating Tapes		
Ex mb-Termination Systems for use only in conjunction with Quintex Tapes & Connection Cables suitable for ILLw, ILM & ILMw heatings tapes with Polyolefin (CT) outer sheath, temperature range -40 to +65°C		
	IAL3EX MKSA IAL3EX MKSE IAL3Ex MKSS IAL3EX MKSV	Powered End Termination Kit with ceramic terminal block 29,20 € Remote End Termination Kit 9,60 € Remote End & Powered End Termination Kit with ceramic terminal block 31,00 € In-line Splice (heating tape-heating tape) Termination Kit with ceramic terminal block 29,20 €
Ex mb-Termination Systems for use only in conjunction with Quintex Tapes & Connection Cables suitable for ILLw, ILM & ILMw heatings tapes with Fluoropolymer (CF) outer sheath, temperature range -20 to +85°C		
	IAL3EX MKSA F IAL3EX MKSE F IAL3EX MKSS F IAL3Ex MKSV F	Powered End Termination kit with ceramic terminal block 32,40 € Remote End Termination kit 11,60 € Remote End & Powered End Termination kit with ceramic terminal block 42,10 € In-line Splice (heating tape - heating tape) Termination kit with ceramic terminal block 32,40 €
Ex mb-Termination Systems for use only in conjunction with Quintex Tapes & Connection Cables suitable for ILLw, ILM & ILMw heatings tapes with Polyolefin (CT) outerjacket, temperature range -25 to +85°C		
	IAL3EX MQSA IAL3EX MQSE IAL3Ex MQSS IAL3EX MQSV	Powered End Heat-shrink Termination kit with crimp terminals 26,60 € Remote End Heat-shrink Termination kit 9,60 € Remote End & Powered End Termination kit with crimp terminals 27,00 € In-line Splice (heating tape-heating tape) Heat-shrink Termination kit with crimp terminals 25,80 €
Ex mb-Termination Systems for use only in conjunction with Quintex Tapes & Connection Cables suitable for ILLw, ILM & ILMw heatings tapes with Fluoropolymer (CF) outerjacket, temperature range -20 to +85°C		
	IAL3EX MQSA F IAL3EX MQSE F IAL3Ex MQSS F IAL3EX MQSV F	Powered End Termination kit with crimp terminals 29,50 € Remote End Termination kit 11,60 € Remote End & Powered End Termination kit with crimp terminals 39,20 € In-line Splice (heating tape-heating tape) Termination kit with crimp terminals 29,70 €
Ex mb-Termination Systems for use only in conjunction with Quintex Tapes & Connection Cables suitable for ILH & ILS heatings tapes with Fluoropolymer (CF or NF) outerjacket, temperature range -55 to +180°C		
	IAL3EX HQSA IAL3EX HQSE IAL3Ex HQSS IAL3EX HQSV	Powered End Termination kit with crimp terminals 36,00 € Remote End Termination kit with crimp terminals 15,90 € Remote End & Powered End Termination kit with crimp terminals 42,10 € In-line Splice (heating tape-heating tape) Termination kit with crimp terminals 36,30 €
Cold Applied Termination Kits for Self-Limiting Heating Tapes		
Termination box for direct entry with mounting accessories		
	IAL1SS1 IAL1BS1 IAL1SS2 IAL1BS2 IAL1D1	for 1 Heating circuit type ILL..S, ILLw, ILM, ILH & ILS heating tapes 222,50 € for 1 Heating circuit type ILMw, heating tapes 222,50 € for 2 Heating circuits type ILL..S, ILLw, ILM, ILH & ILS heating tapes 222,50 € for 2 Heating circuits type ILMw, heating tapes 222,50 € Mounting Foot Unit (stand alone item) 61,60 €
Cold Applied Ex-Termination Systems for Quintex Self-Limiting Heating Tapes, suitable for direct entry into JB's (incl RTV Silicone Glue), temperature range -60 to +200°C suitable for ILLw, ILM, ILH & ILS heating tapes		
	IAL4BA IAL4BE IAL4BS	Powered End Termination Kit with M20 Exe Polyamide Gland 37,50 € Remote End Termination Kit 19,10 € Powered & Remote End Termination Kit with M20 Exe Polyamide Gland 40,50 €
Cold Applied Ex-Termination Systems for Quintex Self-Limiting Heating Tapes, suitable for direct entry into JB's (incl RTV Silicone Glue), temperature range -60 to +200°C suitable for ILMw heating tapes		
	IAL4BAw IAL4BEw IAL4BSw	Powered End Termination Kit with M25 Exe Polyamide Gland 37,50 € Remote End Termination Kit 19,10 € Powered & Remote End Termination Kit with M25 Exe Polyamide Gland 40,50 €

Picture Price List Industrial Trace Heating valid from 1st of January 2024

	Type Number	Description	Price
	IAL5SA	Non-Ex Cold Applied Termination Systems for use with Connection Cables suitable for heating tapes ILLw, ILM, ILH and other manufacturers htg. tapes, temperature range -40°C to +130°C Powered End Screw Terminal Block Connection Kit	25,80 €
	IAL5SE	Remote End Screw Terminal Block Connection Kit	20,30 €
	IAL5SS	Powered & Remote End Screw Terminal Block Connection Kit	44,40 €
	IAL5SV	In-line Splice Screw Terminal Block (heating tape-heating tape) Connection Kit	32,80 €
	IAL5ST	T-Branch Screw Terminal Block Connection Kit (Powered or Un-Powered)	59,40 €
	IAL5SC	Powered End Screw Terminal Block Connection Kit with IRM1 Mini-Thermostat, up to 16A @ 250V AC, temperature range -40/+125°C	104,70 €
	IAL5BA	Non-Ex Cold Applied Termination Systems for use with Connection Cables suitable for heating tapes ILMw and other manufacturers htg tapes, temperature range -40°C to +130°C Powered End Screw Terminal Block Connection Kit	38,20 €
	IAL5BE	Remote End Screw Terminal Block Connection Kit	23,20 €
	IAL5BS	Powered & Remote End Screw Terminal Block Connection Kit	62,50 €
	IAL5BV	In-line Splice Screw Terminal Block (heating tape-heating tape) Connection Kit	38,80 €
Cold Applied Ex-Termination Kits for Self-Limiting & Constant Wattage Parallel Circuit Heating Tapes			
	IAL8EX HKSA	Ex e IP65 Low Profile Cold Applied Termination Systems rated up to 20A @ 277V AC, +190°C max. temperature, for use with ILLw, ILH, ILS, IPH & other manufacturers profile heating tapes of dimensions no greater than 5,9 x 12,4mm Powered Termination Kit	120,00 €
	IAL8EX HKSE	Remote End Termination Kit	78,00 €
	IAL8EX HKSS	Powered & Remote End Termination Kit	185,00 €
	IAL8EX HKSV	In-line Splice (heating tape-heating tape) Termination Kit	129,00 €
	IAL8EX HKST	T-Branch Termination Kit (Powered or non-Powered)	297,00 €
	IAL8EX HKSC	Powered End Termination Kit with IRM2 Ex mb thermostat, 16A @ 250V AC / 110°C max.	293,80 €
	IAL8wEX HKWA	Ex e IP65 Low Profile Cold Applied Termination Systems rated up to 20A @ 277V AC, +190°C max. temperature, for use with ILMw & other manufacturers profile heating tapes of dimensions no greater than 7,5 x 15,5mm Ex e Powered Termination Kit	142,90 €
	IAL8wEX HKWE	Ex e Remote End Termination Kit	105,20 €
	IAL8wEX HKWS	Ex e Powered & Remote End Termination Kit	236,90 €
	IAL8wEX HKWV	Ex e In-line Splice (heating tape-heating tape) Termination Kit	156,30 €
	AL3 / H07RN-F	Flexible Connection Cables (insulated Cores Blue/Brown/Green-Yellow)(price /m) Rubber connection cable 3C x 1,5 mm ² (-25/+60°C)	5,20 €
	AL4	Silicone connection cable 3C x 1,5 mm ² (-25/+60°C)	11,60 €
	RADOX125-3G1,5	Radox 125, 3C x 1,5mm ² (-40/+125°C)	17,00 €
	ALF 25	FEP supply cable 3C x 2,5mm ² up to 205°C	18,70 €

Picture Price List Industrial Trace Heating valid from 1st of January 2024

Type Number	Description	Price
230V AC Constant Wattage Parallel Circuit High Temperature Heating Tapes (277V AC Max.)		
(Also available as 110V AC upon request)		
with Silicone Rubber Insulated Buswires, Nichrome Resistance Wire Heating Element then Over-Sheathed with Silicon Rubber, Tinned-Copper Earth Braiding & Fluoropolymer Overjacket		
	IPL062CF/QX	6,5 W/m, 230V AC, max. withstand temperature (on/off) 190/200°C
	IPL132CF/QX	13 W/m, 230V AC, max. withstand temperature (on/off) 185/200°C
	IPL232CF/QX	23 W/m, 230V AC, max. withstand temperature (on/off) 160/200°C
	IPL332CF/QX	33 W/m, 230V AC, max. withstand temperature (on/off) 115/200°C
	IPL502CF/QX	50 W/m, 230V AC, max. withstand temperature (on/off) 75/200°C
with High Temperature Glass Fibre & Mica Insulated Buswires, Secondary HTGF & Mica Insulation, Nichrome Resistance Wire Heating Element then Sheathed with HTGF & Mica Insulation and finally Over-Sheathed with Fluoropolymer Insulation, Nickel-Plated-Copper Earth Braiding & Fluoropolymer Outerjacket		
	IPH102NF/QX	10 W/m, 230V AC, max. withstand temperature (on/off) 275/285°C
	IPH302NF/QX	30 W/m, 230V AC, max. withstand temperature (on/off) 249/285°C
	IPH502NF/QX	50 W/m, 230V AC, max. withstand temperature (on/off) 204/285°C
	IPH702NF/QX	70 W/m, 230V AC, max. withstand temperature (on/off) 147/285°C
with High Temperature Glass Fibre & Mica Insulated Buswires, Secondary HTGF & Mica Insulation, Nichrome Resistance Wire Heating Element then Sheathed with HTGF & Mica Insulation and finally Over-Sheathed with a continuous Aluminium extruded Outerjacket, intermittent withstand temperature 500°C		
	IPS152A/QX	15 W/m, 230V AC, max. withstand temperature (on/off) 350/350°C
	IPS302A/QX	30 W/m, 230V AC, max. withstand temperature (on/off) 323/350°C
	IPS502A/QX	50 W/m, 230V AC, max. withstand temperature (on/off) 276/350°C
	IPS702A/QX	70 W/m, 230V AC, max. withstand temperature (on/off) 140/350°C
	IPS1002A/QX	100 W/m, 230V AC, max. withstand temperature (on/off) 140/350°C
IPS1502A/QX	150 W/m, 230V AC, max. withstand temperature (on/off) 36/350°C	
Termination Kits for Constant Wattage Parallel Circuit Heating Tapes IPL / IPH		
Cold Applied Termination Systems for Quintex Constant Wattage Parallel Circuit, suitable for direct entry into JB's (incl RTV Silicone Glue), temperature range -40 to +200°C suitable for IPL heating tapes		
	IAPL4BA	Powered End Termination Kit with M20 Exe Polyamide Gland
	IAPL4BE	Remote End Termination Kit
	IAPL4BS	Powered & Remote End Termination Kit with M20 Exe Polyamide Gland
Cold Applied Termination Systems for Quintex Constant Wattage Parallel Circuit, suitable for direct entry into JB's (incl RTV Silicone Glue), temperature range -40 to +200°C suitable for IPH heating tapes		
	IAPH4BA	Powered End Termination Kit with M20 Exe Polyamide Gland
	IAPH4BE	Remote End Termination Kit
	IAPH4BS	Powered & Remote End Termination Kit with M20 Exe Gland
Termination Kits for Aluminium Sheathed Parallel Heating Tape IPS		
Cold Applied Termination Systems for Quintex Constant Wattage Parallel Circuit, suitable for direct entry into JB's (incl RTV Silicone Glue), temperature range -40 to +200°C suitable for IPS heating tapes		
	IAPS4BA	Termination Kit with end seal & earth lead
	IAPS4BE	Remote End Termination Kit
	IAPS4BS	Powered & Remote End Termination Kit with M20 Exe Gland

on request

Picture Price List Industrial Trace Heating valid from 1st of January 2024

Type Number	Description	Price
Flexible Single Core Heating Cables ISK		
Ex-Industrial Flexible Single Core Resistance Heating Cables (7-Joule) constructed from PFA Inner Insulation/Nickel-Plated Copper Braid/PFA Outer Insulation, withstand temperature 260°C suitable for operation up to 750V		
ISK-1R08-7PFF-H	1,08Ω/km	48,90 €
ISK-1R71-7PFF-H	1,71Ω/km	31,00 €
ISK-2R90-7PFF-H	2,9Ω/km	22,60 €
ISK-4R00-7PFF-H	4,00Ω/km	22,10 €
ISK-4R40-7PFF-H	4,40Ω/km	17,70 €
ISK-7R20-7PFF-H	7,20Ω/km	14,90 €
Ex-Industrial Flexible Single Core Resistance Heating Cables (4-Joule) constructed from PFA Inner Insulation/Nickel-Plated Copper Braid/PFA Outer Insulation, withstand temperature 260°C suitable for operation up to 750V		
* ISK-0010-7PFF-L	10Ω/km	11,60 €
ISK-11R7-7PFF-L	11,7Ω/km	9,80 €
ISK-0015-7PFF-L	15Ω/km	9,50 €
ISK-17R8-7PFF-L	17,8Ω/km	9,50 €
ISK-0025-7PFF-L	25Ω/km	9,50 €
ISK-31R5-7PFF-L	31,5Ω/km	9,50 €
* ISK-0050-7PFF-L	50Ω/km	9,50 €
ISK-0065-7PFF-L	65Ω/km	9,50 €
ISK-0080-7PFF-L	80Ω/km	8,90 €
* ISK-0100-7PFF-L	100Ω/km	9,30 €
ISK-0150-7PFF-L	150Ω/km	9,30 €
ISK-0180-7PFF-L	180Ω/km	9,30 €
* ISK-0200-7PFF-L	200Ω/km	9,30 €
ISK-0230-7PFF-L	230Ω/km	9,30 €
ISK-0320-7PFF-L	320Ω/km	9,30 €
ISK-0360-7PFF-L	360Ω/km	9,30 €
ISK-0380-7PFF-L	380Ω/km	9,30 €
ISK-0450-7PFF-L	450Ω/km	9,30 €
* ISK-0480-7PFF-L	480Ω/km	9,30 €
ISK-0600-7PFF-L	600Ω/km	9,30 €
ISK-0650-7PFF-L	650Ω/km	8,80 €
ISK-0700-7PFF-L	700Ω/km	9,50 €
ISK-0810-7PFF-L	810Ω/km	8,80 €
* ISK-1000-7PFF-L	1000Ω/km	8,80 €
ISK-1440-7PFF-L	1440Ω/km	8,90 €
ISK-1750-7PFF-L	1750Ω/km	8,60 €
ISK-2000-7PFF-L	2000Ω/km	9,50 €
* ISK-3000-7PFF-L	3000Ω/km	9,10 €
ISK-4000-7PFF-L	4000Ω/km	9,50 €
* ISK-8000-7PFF-L	8000Ω/km	9,10 €



* on stock available

Delivery time for not available types approx. 4-6 weeks. Minimum order quantity: 500m



Ex-Termination Kits for single core heating cables ISK		
IAKKE1 Ex	1,2m Cold lead 2,5mm ² with M20 Gland (ISK 7,2 Ohm/km)	51,60 €
IAKKE2 Ex	1,2m Cold lead 4,0mm ² with M20 Gland (ISK 4,4 Ohm/km)	60,80 €
IAKKE3 Ex	1,2m Cold lead 6,0mm ² with M22 Gland (ISK 2,9 Ohm/km)	67,50 €
IAKKE4 Ex	1,2m Cold lead 10,0mm ² with M20 Gland (ISK 1,71 Ohm/km)	85,30 €



IAK8EK	Connection Sleeve 20A	110,20 €
--------	-----------------------	----------










IAK1EG1	Connection Sleeve 32A	173,60 €
IAK1EG2	Connection Sleeve 98A	495,60 €



Non-Ex Termination Kits for single core heating cables ISK		
Flexible Single Core Cold Lead Cables & Connections		
IAKKE1	1,2m Cold lead 2,5mm ² with M20 Gland	34,20 €
IAKKE2	1,2m Cold lead 4,0mm ² with M20 Gland	57,90 €
IAKKE3	1,2m Cold lead 6,0mm ² with M20 Gland	65,70 €
IAKAT1	Termination kit for heating cable to cold lead (powered end) or heating-cable to heating-cable (In-line Splice) connection	13,10 €











Picture Price List Industrial Trace Heating valid from 1st of January 2024

Type Number	Description	Price
Ex-Mineral insulated single core heating cables ISM		
CuNi sheathed Mineral insulated heating cable; max. 500V, up to 400°C		
	ISM0004 CuNi ISM0007 CuNi ISM0011 CuNi ISM0017 CuNi ISM0025 CuNi ISM0040 CuNi ISM0063 CuNi ISM0160 CuNi ISM0250 CuNi ISM0400 CuNi ISM0630 CuNi ISM1000 CuNi ISM1600 CuNi	4 Ohm/km 7 Ohm/km 11 Ohm/km 17 Ohm/km 25 Ohm/km 40 Ohm/km 63 Ohm/km 160 Ohm/km 250 Ohm/km 400 Ohm/km 630 Ohm/km 1000 Ohm/km 1600 Ohm/km
	ISM0160 VA ISM0250 VA ISM0400 VA ISM0630 VA ISM1000 VA ISM1600 VA ISM2500 VA ISM4000 VA ISM6300 VA ISM10K0 VA	Stainless Steel Sheathed Resistance Heating Cables; max. 500V, up to 600°C 160 Ohm/km 250 Ohm/km 400 Ohm/km 630 Ohm/km 1000 Ohm/km 1600 Ohm/km 2500 Ohm/km 4000 Ohm/km 6300 Ohm/km 10000 Ohm/km
Ex- Cold Leads & Terminations for Mineral Insulated Heating Cables ISM		
	KISM2 VA 2,5 Ex KISM 2 CuNi 2,5 Ex KISM 2 VA 6 Ex KISM 2 CuNi 6 Ex ISM KONF Ex	Cold Leads & Termination of Cold Leads to Heating Cables 2x cold leads 2,5 mm ² , VA 1,2 m, M20 x 1,5 (Cold Leads & Glands only) 2x cold leads 2,5 mm ² , CuNi 1,2 m, M20 x 1,5 (Cold Leads & Glands only) 2x cold leads 6,0 mm ² , VA 1,2 m, M20 x 1,5 (Cold Leads & Glands only) 2x cold leads 6,0 mm ² , CuNi 1,2 m, M20 x 1,5 (Cold Leads & Glands only) Factory assembling of above cold leads into one heating circuit
Junction Boxes & Terminal Boxes (Glass Fibre Re-inforced Polyester (GRP))		
	AG 99 AG 99 HK	Industrial GRP IP66 rated Enclosures with 2.5mm² Cage-Clamp Terminals & Pre-Drilled, Threaded Cable Entries for various Heating Circuits 2x 3 or 4-Wire PT100, 110x75x55mm, 1x M20, 2x M12 1x supply & 1x circuit, 110x75x55mm, 2x M20
	AG 101 AG 101 S AG 101 3P	Industrial GRP IP66 rated Enclosures with 6.0mm² Cage-Clamp Terminals & Pre-Drilled, Threaded Cable Entries for various Heating Circuits 1x supply & 3x circuits, 122x120x90mm, 1x M25, 3x M20 Star/Neutral-point, 122x120x90mm, 1x M25, 3x M20 3-Phase & N supply & 3x circuits, 122x120x90mm, 1x M25, 3x M20
	AG 102 AG 102 S AG 102 3P	1x supply & 4x circuits, 160x160x90mm, 1x M32, 4x M20 Star/Neutral-point, 160x160x90mm, 1x M32, 4x M20 3-Phase & N supply & 4x circuits, 160x160x90mm, 1x M32, 4x M20
	AG 103 AG 103 S AG 103 D AG 103 3P	1x supply & 6x circuits, 260x160x90mm, 1x M32, 6x M20 JB for Star/Neutral-point, 260x160x90mm, 1x M32, 4x M20 3-Phase D-supply & 6x circuits, 260x160x90mm, 1x M32, 6x M20 3-Phase & N supply & 6x circuits, 260x160x90mm, 1x M32, 6x M20







possible heating cables for
factory assembled heating Circuits

on request





Picture Price List Industrial Trace Heating valid from 1st of January 2024

Type Number	Description	Price
 AG 99 Ex AG 99 HK Ex	Ex- Industrial GRP IP66 Enclosures with 2,5mm² Cage-Clamp Terminals & Pre-Drilled, Threaded Cable Entries for various Heating Circuits 2x 3 or 4-Wire PT100, 110x75x55mm, 1x M20, 2x M12 1x circuit & 1x supply, 110x75x55mm, 2x M20	81,60 € 63,20 €
 AG 101 Ex AG 101 S Ex AG 101 3P Ex	Ex- Industrial GRP IP66 Enclosures with 6,0mm² Cage-Clamp Terminals & Pre-Drilled, Threaded Cable Entries for various Heating Circuits 1x supply & 3x circuits, 122x120x90mm, 1x M25, 3x M20 Star/Neutral-point, 122x120x90mm, 1x M25, 3x M20 3-Phase & N supply & 3x circuits, 122x120x90mm, 1x M25, 3x M20	132,50 € 132,10 € 135,80 €
 AG 102 Ex AG 102 S Ex AG 102 3P Ex	1x supply & 4x circuits, 160x160x90mm, 1x M32, 4x M20 Star/Neutral-point, 160x160x90mm, 1x M32, 4x M20 3-Phase & N supply & 4x circuits, 160x160x90mm, 1x M32, 4x M20	165,60 € 144,00 € 180,30 €
 AG 103 Ex AG 103 S Ex AG 103 D Ex AG 103 3P Ex	1x supply & 6x circuits, 260x160x90mm, 1x M32, 6x M20 Ex e JB for Star/Neutral-point, 260x160x90mm, 1x M32, 4x M20 3-Phase D-supply & 6x circuits, 260x160x90mm, 1x M32, 6x M20 3-Phase & N supply & 6x circuits, 260x160x90mm, 1x M32, 6x M20	202,40 € 201,50 € 196,90 € 214,00 €
 AG 101 EOL 1G Ex AG 101 EOL 1R Ex	Ex- End-of-Line (EOL) Indicators with 2,5mm² clamps in a rugged GRP enclosure 122x120x90mm Green LED Indicator, 1x M20 Red LED Indicator, 1x M20	217,80 € 217,80 €
 AG 101 EOL 2G Ex AG 101 EOL 2R Ex	Ex- End-of-Line (EOL) Indicators pre-wired to DIN rail mounted 2,5mm² clamps in a rugged GRP enclosure 122x120x90mm Green LED Indicator, 2x M20 Red LED Indicator, 2x M20	222,60 € 222,60 €
 AG 101 EOL DG Ex AG 101 EOL DR Ex	Ex- End-of-Line (EOL) Indicators with 2,5mm² clamps a rugged GRP enclosure 122x120x90mm, complete with IAL1D1 mounting foot for self-assembly (excludes heating tape termination kits, to be ordered separately) Green LED Indicator Red LED Indicator	258,80 € 258,80 €
Mechanical Temperature Controllers & Limiters in GRP Enclosures		
 IRM040b IRM0200b IRM50320b	25A 250V AC, Industrial Non-Ex- Thermostat Controller, 1.6m Capillary & Bulb, 2,5mm² clamps in a GRP enclosure 122x120x90mm, IP66 rated, 1x M25 & 2x M20 threaded cable entries with cable glands 0 to +40°C 0 to +200°C +50 to +320°C	163,90 € 163,90 € 163,90 €
 IR2M-0205Ex IR2M0012Ex IR2M0019Ex IR2M0630Ex IR2M1450Ex	25 A 230V AC, Ex- Failsafe Thermostat Controller, 1.0m Capillary & Bulb, 4,0mm² clamps in a GRP enclosure 122x120x90mm, 1x M25 & 1x M20 threaded cable entries with cable glands -20 to +50°C 0 to +120°C 0 to +190°C +60 to +300°C +140 to +500°C	487,00 € 487,00 € 487,00 € 487,00 € 487,00 €
 IB2M0719Ex IB2M1319Ex IB2M0630Ex IB2M1450Ex	25 A 230V AC, Ex- Failsafe Thermostat Limiter with internal manual reset button, 1.0m Capillary & Bulb, 4,0mm² clamps in a GRP enclosure 122x120x90mm, 1x M25 & 1x M20 threaded cable entries with cable glands +70 to +190°C +130 to +190°C +60 to +300°C +140 to +500°C	487,40 € 487,40 € 487,40 € 487,40 €





Picture Price List Industrial Trace Heating valid from 1st of January 2024

Type Number	Description	Price				
	25A 230V AC, Ex- Failsafe Controller/Limiter Combination, both with 1.0m Capillary & Bulb, 4,0mm² clamps in a GRP enclosure 220x120x90mm, 1x M25 & 2x M20 threaded cable entries with cable glands Controller 0 to +120°C, Limiter +70 to +190°C Controller 0 to +120°C, Limiter +130 to +190°C Controller 0 to +190°C, Limiter +70 to +190°C Controller 0 to +190°C, Limiter +60 to +300°C Controller 0 to +190°C, Limiter +130 to +190°C Controller +140 to +500°C, Limiter +140 to +500°C <i>Alternatives available upon special request, POA (Price on Application).</i>	906,60 € 906,60 € 906,60 € 906,60 € 906,60 € 906,60 €				
		25A 230V AC, Ex-Failsafe Thermostat Controller, 1.0m Capillary & Bulb, 10,0mm² clamps in a GRP enclosure 160x160x90mm, 1x M32 & 1x M20 threaded cable entries with cable glands -20 to +50°C 0 to +120°C 0 to +190°C +60 to +300°C +140 to +500°C	523,90 € 523,90 € 523,90 € 523,90 € 523,90 €			
			25A 230V AC, Ex- Failsafe Thermostat Limiter with internal manual reset button, 1.0m Capillary & Bulb, 10,0mm² clamps in a GRP enclosure 160x160x90mm, 1x M32 & 1x M20 threaded cable entries with cable glands +70 to +190°C +130 to +190°C +60 to +300°C +140 to +500°C	524,30 € 524,30 € 524,30 € 524,30 €		
				25A 230V AC, Ex- Failsafe Controller/Limiter Combination, both with 1.0m Capillary & Bulb, 10,0mm² clamps in a GRP enclosure 260x160x90mm, 1x M32 & 2x M20 threaded cable entries with cable glands Controller 0 to +120°C, Limiter +70 to +190°C Controller 0 to +120°C, Limiter +130 to +190°C Controller 0 to +190°C, Limiter +70 to +190°C Controller 0 to +190°C, Limiter +60 to +300°C Controller 0 to +190°C, Limiter +130 to +190°C Controller +140 to +500°C, Limiter +140 to +500°C <i>Alternatives available upon special request, POA (Price on Application).</i>	951,10 € 951,10 € 951,10 € 951,10 € 951,10 € 951,10 €	
				Mechanical Temperature Controllers & Limiters in Stainless Steel 316L (VA 1.4404) Enclosures		
					25 A 230V AC, Ex- Failsafe Controller, 1.0m Capillary & Bulb, 4,0mm² clamps, Stainless Steel enclosure size 200L x 200W x 120D mm, 1x M25 cable entry with nickel-plated brass cable gland & 1x M20 cable entry with nickel-plated LB blind plug -20 to +50°C 0 to +120°C 0 to +190°C +60 to +300°C +140 to +500°C	on request
	25 A 230V AC, Ex- Failsafe Limiter with internal manual re-set button, 1.0m Capillary & Bulb, 4,0mm² clamps, Stainless Steel enclosure size 200L x 200W x 120D mm, 1x M25 cable entry with nickel-plated brass cable gland & 1x M20 cable entry with nickel-plated LB blind plug +70 to +190°C +130 to +190°C +60 to +300°C +140 to +500°C	on request				

Picture Price List Industrial Trace Heating valid from 1st of January 2024

Type Number	Description	Price
	25A 230V AC, Ex- Failsafe Controller/Limiter Combination, both with 1.0m Capillary & Bulb, 4,0mm² clamps in a Stainless Steel enclosure size 300L x 200W x 120D mm, 1x M25 cable entry with nickel-plated brass cable gland & 2x M20 cable entries with nickel-plated LB blind plugs Controller 0 to +120°C, Limiter +70 to +190°C Controller 0 to +120°C, Limiter +130 to +190°C Controller 0 to +190°C, Limiter +70 to +190°C Controller 0 to +190°C, Limiter +60 to +300°C Controller 0 to +190°C, Limiter +130 to +190°C Controller +140 to +500°C, Limiter +140 to +500°C <i>Alternatives available upon special request, POA (Price on Application).</i>	on request
Exd Mechanical Temperature Controllers & Limiters in Aluminium die-cast Enclosure		
	25A 250V AC Controller, 1.6m Capillary & Bulb, 2,5mm² clamps in Flameproof Aluminium die-cast enclosure 145mm wide x 126mm deep x 127mm high overall. Circular body 110mm diameter with screwed lid, epoxy coated to shade RAL-9010 (Cream), Fixing Centres 2 x M6 x 126mm, 2x M20 threaded entries c/w Brass Nickel Plated LB blind plugs 0 to +40°C 0 to +200°C +50 to +320°C	347,00 € 347,00 € 347,00 €
	Min. Ambient Temperature: -40°C up to 55°C, Operation voltage: 100V..240V, Switching Capacity: 20A/240V AC NO, Hysteresis: 0.1... 5.0K, Temperature Class: T5, Protection Class: IP65, Communication: Bluetooth®, Wi-Fi Electronic IoT- Controller for Sensor: Ex e Pt100 <i>Suitable sensor: IR2PT100Ex3CF 2M0 (not included)</i>	712,30 €
	Switching capacity: 16A, operating voltage: 230V AC, ambient temperature: -20°C to +55°C, Flameproof Aluminium die-cast enclosure, operation via magnet switch, protective housing: IP65, suitable for Exe PT100 NEW Electronic 2-point controller Spare magnet <i>Suitable sensor: IR2PT100Ex3CF 2M0 (not included)</i>	642,60 € 9,00 €
Mechanical Ambient Sensing Temperature Controllers		
	16A 250V AC Ambient Sensing Mini-Thermostats, Black M20 Gland IP66/68, Temperature Range 4°C/11°C (on/off) : with 400mm flying leads with 1600mm flying leads IRM1 in Polycarbonate Enclosure 80x80x52mm with 2.5mm ² clamps, 2x M20 IRM1 in GRP Enclosure 110x75x55mm with 2.5mm ² terminals, 2x M20 <i>Alternatives available upon special request, POA (Price on Application).</i>	34,00 € 45,30 € 54,60 € 92,70 €
	16A, 250V/AC, Ambient Sensing Mini-Thermostats, IP68. M20 polyamid cable gland, normally closed (n/c) contacts open on temperature rise (for heating applications) 4°C/11°C (on/off) with Radox125-3G1,5, cable lengthh 200mm with Radox125-3G1,5, cable lengthh 400mm with Radox125-3G1,5, cable lengthh 1000mm with Radox125-3G1,5, cable lengthh 3000mm IRM1Ex in GRP enclosure 110x75x55mm with 2.5mm ² terminals, 2x M20 IRM1Ex in GRP enclosure 122x120x90mm with 2.5mm ² terminals, 1x M25 & 2x M20 <i>Alternatives available upon special request, POA (Price on Application).</i>	55,10 € 56,20 € 66,80 € 81,90 € 99,60 € 137,80 €
	16A, 250V/AC, Ambient Sensing Mini-Thermostats, IP68. M20 Nickel Plated Brass Gland, normally closed (n/c) contacts open on temperature rise (for heating applications) 4°C/11°C (on/off) with Radox125-3G1,5, cable lengthh 200mm with Radox125-3G1,5, cable lengthh 400mm with Radox125-3G1,5, cable lengthh 1000mm with Radox125-3G1,5, cable lengthh 3000mm IRM1Ex in GRP enclosure 110x75x55mm with 2.5mm ² terminals, 2x M20 IRM1Ex in GRP enclosure 122x120x90mm with 2.5mm ² terminals, 1x M25 & 2x M20 <i>Alternatives available upon special request, POA (Price on Application).</i>	77,40 € 79,10 € 86,90 € 100,60 € 124,50 € 172,30 €



Picture Price List Industrial Trace Heating valid from 1st of January 2024

Type Number	Description	Price	
Electronic controllers + limiters			
	IRE168DS IRE168 AG IRE168 FI/LS AG	Electronic Non-Ex Controller, 100-240V variable input, for use with various types of temperature sensors, temperature measuring range -200°C to +800°C, 16A volt-free change-over contacts and 8A normally open alarm contact, 2-Line LED Display (Set- and Process-Value) 70mmL x 85mmW x 61mmH Electronic for Din Rail IRE168DS in 260 x 160 x 90mm GPR enclosure with viewing window IRE168 AG with ELCB and Circuit breaker in enclosure with viewing window	265,00 € 401,90 € 532,50 €
	IRE168DS EXI	Electronic Ex i Controller, 100-240V variable input, for use with Non-Ex temperature sensors, temperature measuring range -200°C to +800°C, 16A volt-free change-over contacts and 8A normally open alarm contact, 2-Line LED Display (Set- and Process-Value) 70mmL x 85mmB x 61mmH für TS35 Tragschienen Montage	309,00 €
	IRE33DS Exi IBE06DS EXI	Ex i DIN rail (TS35) mountable Controller units 3A Relay up to 460°C 6A Relay up to 460°C	0,00 € 0,00 €
	NEW CRE IOT-PT CRE IOT-DS	Electronic IoT - Controller in GRP enclosure for Non - Ex Areas Electronic IoT- Controller, for use with Temperature sensor: PT100 Electronic IoT- Controller, for use with Temperature sensor: DS18B20	419,50 € 408,50 €
	Resistive Temperature Devices (RTD's) type PT100 Sensors		
	IRPT100	Non-Ex Industrial Grade Flexible 3-wire PT100 Sensor, temperature range up to +200°C Sensor Diameter 6mm x length 50mm, Silicone cable 2,5m long, cable gland supplied separately	45,50 €
	IRPT100Ex3	Ex e Semi-Rigid (Mineral Insulated) 4-wire PT 100 Sensor Stainless Steel 316L (VA 1.4404) construction outer sheath, Temp. range -40°C up to +550°C Diameter 3mm x length 1000mm, cable gland supplied separately	160,00 €
	IR2PT100Ex3CF 2M0 IR2PT100Ex3CF 5M0 IR2PT100Ex3CF 10M0	Ex e Flexible 3-wire PT 100 with Stainless Steel Sensor of Diameter 6 mm x length 50mm, cable 4,0mm diameter, PFA outer sheath, Temperature range - 50°C to +220°C 2,0m long, cable gland supplied separately 5,0m long, cable gland supplied separately 10,0m long, cable gland supplied separately	155,60 € 176,00 € 229,60 €
	LBUM20101/PT100M2 LBUM20101/PT100M5 LBUM20101/PT100M10	Ex e Flexible 3-wire PT 100 with Stainless Steel Sensor of Diameter 6mm x length 50mm, cable 3mm diameter, PFA outer sheath, temperature sensing range - 50°C to +220°C, assembled with Ex d M20 x 1,5 threaded Brass Nickel Plated Line Bushing with 200mm connection leads. Suitable for use with Ex d enclosures 1,8m long with Ex d M20 x 1,5 4,8m long with Ex d M20 x 1,5 9,8m long with Ex d M20 x 1,5	on request

Picture Price List Industrial Trace Heating valid from 1st of January 2024

Type Number	Description	Price
Installation Accessories		
 ID 1 S/B	Insulation entry kit complete with 60 x 60mm StSt plate, Polyester M20x1,5 cable gland & locknut, seals to suit ILLw, ILL...S, ILM, ILH, & ILS heating tapes or round cables 4-8mm & 7-13mm diameter	11,70 €
Self-Adhesive Fixing Tapes		
 ALK150	Aluminium adhesive tape, 50 mm width, 55 m length, up to 150 °C	24,50 €
ALK1 150	Aluminium adhesive tape, 50 mm width, 100 m length, up to 150 °C	39,60 €
ALK1 150m	Aluminium adhesive tape, 75 mm width, 100 m length, up to 150 °C	59,30 €
ALK1 150b	Aluminium adhesive tape, 100 mm width, 100 m length, up to 150 °C	79,10 €
 GSK180	Glass fibre adhesive tape, 12 mm width, 50 m length, up to 260 °C	26,80 €
GSK180B	Glass fibre adhesive tape, 19 mm width, 50 m length, up to 260 °C	42,30 €
 PEK100	Polyester adhesive tape, 19 mm width, 50 m length, up to 100 °C	6,30 €
 GEK130	Fibre adhesive tape, 12 mm width, 50 m length, up to 130 °C	11,20 €
"Electrically Heated" Self-adhesive Over-insulation Caution Labels, 175mm x 80mm		
 KZD	German "Elektrisch Beheizt"	1,40 €
KZE	English "Electrically Heated"	1,40 €
KZFR	French "Tracage Electrique"	1,40 €
KZF	Spanish "Calentado Electricamente"	1,40 €
KZS	Finnish "Varokaa sähkölämmitys"	1,40 €
KZP	Russian "Электрический обогрев"	1,40 €
KZR	Polish "Ogrzewanie elektryczne"	1,40 €
Stainless Steel Mounting Plates & Brackets		
 MW-P2	for JB's 110x75mm	81,30 €
MW 1	for JB's 122x120; 160x160, 110x75mm	81,30 €
MW 1S	for JB's 122x120; 160x160, 110x75mm (includes metal fixing straps for securing to pipes)	100,10 €
MW 2	for JB's 220 x 120mm	75,50 €
MW 2S	for JB's 220 x 120mm (includes metal fixing straps for securing to pipes)	94,90 €
MW 3	for IRM1 or IRM2 mini-thermostat, 70mmL x 30mmW, 35mm "L-shaped"	32,90 €
 MW 4	for JB's 110x75, 122x120mm	48,90 €
MW 4S	for JB's 110x75; 122x120; (includes metal fixing straps for securing to pipes)	75,00 €
MW 5	for JB's 160x160mm	62,20 €
MW 5S	for JB's 160x160mm (includes metal fixing straps for securing to pipes)	88,30 €
301 Stainless Steel (DIN 1.4310) plain fixing/securing banding straps		
 SB1	30m x 9,5mm x 0,64mm (approx 100' x 3/8" x 0,025")	71,20 €
SB2	30m x 19mm x 0,75mm (approx 100' x 3/4" x 0,03")	135,30 €
SB3	1m x 14mm x 0,64mm (approx 39" x 1/2" x 0,025")	6,00 €
SB4	1m x 16mm x 0,85mm (approx 39" x 5/8" x 0,033") Polyester banding strap	1,20 €
301 Stainless Steel (DIN 1.4310) Fixing/Securing Clips/Buckles		
 SC1	for 9,5 x 0,64mm SB1 (100 pcs.)	42,00 €
SC1-STK.	for 9,5 x 0,64mm SB1 (1 pcs.)	0,60 €
SC2	for 19 x 0,75mm SB2 (100 pcs.)	88,00 €
SC2-STK.	for 19 x 0,75mm SB2 (1 pcs.)	0,90 €
SC3	Housed Securing Screw for SB3 above (1 pcs.)	5,10 €
SC4	Galvanised Steel Securing Buckle for SB4 Polyester banding strap (1 pcs.)	0,50 €
Stainless Steel Coil Pre-Punched and Pre-Fixed Spacer Straps		
 ABM	22,8m long x 12,5mm wide, 25mm pitch for ISM heating cables	on request
ABK	50m long 25mm pitch for ISK heating cables up to 5,5mm overall outer diameter	on request
Self-locking UV-resistant Polyester Cable Ties, Black, (100 pcs.)		
 PKB1	100mm long x 2,5mm	4,70 €
PKB2	200mm long x 4,5mm	8,40 €
PKB3	280mm long x 4,5mm	8,50 €
PKB4	360mm long x 4,5mm	17,10 €
PKB5	450mm long x 7,5mm	35,60 €
PKB6	540mm long x 7,5mm	41,40 €

Picture Price List Industrial Trace Heating valid from 1st of January 2024

Type Number	Description	Price
Self-Limiting Ex- Heating Plates 230V/AC (277V/AC max.) (Also available as 110V/AC upon request)		
Aluminium ribbed profile with 2m long 3x1,5mm² supply cable		
 IH2 65 2 200	65W at 5°C, T4, 280L x 200W x 40H mm (approx. 4,3kg)	346,70 €
IH2 130 2 200	130W at 5°C, T4, 280L x 200W x 40H mm (approx 4,3kg)	481,80 €
IH2 500 2 200	500W at 5°C, T4, 630L x 300W x 40H mm (approx 15,0kg)	1.433,40 €
IH2 550 2 200	550W at 5°C, T3, 630L x 300W x 40H mm (approx 15,0kg)	1.690,60 €
IH2 1000 2 200	1000W at 5°C, T4, 1030L x 420W x 40H mm (approx 31,0kg)	on request
230V & 24V Ex- Compact Heaters		
Housed in an Aluminium ribbed-profile body, 50mmL x 16.3mmW x 15.5mmH, complete with 0.5m x 1.5mm² Radox125 connection cables at each end, temperature range -60°C up to +200°C		
 CH-230-006-05/050	230V, 6W	56,00 €
CH-230-012-05/050	230V, 12W	56,00 €
CH-024-006-05/050	24V, 6W	56,00 €
CH-024-012-05/050	24V, 12W	56,00 €

In addition to our electrical trace heating components, we also offer you the service of a factory-assembled heating circuit.

Our factory-assembled heating circuits can be manufactured in Ex or non-Ex versions and carefully tailored to your individual requirements. These heating circuits minimize installation time on site and ensure a smooth installation process.



Visit our homepage and use our calculators to calculate your heating circuits.

We are also happy to support you via our free online support chat or directly at Begleitheizung@Quintex.info

www.quintex.eu