

Raychem TECHNICAL HANDBOOK

PENTAIR'S THERMAL BUILDING SOLUTIONS

KEEP PEOPLE AND INFRASTRUCTURE SAFE FROM HARM, ENHANCE BUILDING PERFORMANCE AND BRING COMFORT INTO THE HOME.



WWW.PENTAIRTHERMAL.COM



BUILDING & INFRASTRUCTURE SOLUTIONS

We provide quality solutions for winter safety, comfort and performance to building and infrastructure design, construction, operation and maintenance professionals. From pipe freeze protection to maintaining fluid temperatures and melting snow, detecting leaks or heating floors, you can rely on Pentair's solutions & services for greater safety, comfort and performance.

THE HEART OF OUR SOLUTIONS

In 1970, Raychem first developed and launched self-regulating electric heating cables.

The cable delivers the right amount of heat exactly when and where it is needed. As the temperature drops, more heat is produced. Conversely, as the temperature rises, less heat is produced. But there are many more benefits:

- The smart cables can be overlapped without any risk of overheating.
- The heating cables can be cut to length 'in the field'. This means additional flexibility when plans do not correspond to the "real life" situation on site.
- The length of pipe corresponds to the length of cable that you need.

Raychem

A COLD AMBIENT = HIGH POWER OUTPUT

If the temperature in the immediate vicinity of the self-regulating heating cable is cold, the heat output from the heating cable is increased. The polymeric core of the cable contracts, which creates many electrical paths across the integrated carbon particles.

B WARM AMBIENT = LOW POWER OUTPUT

In response to a warmer environment, the heat output of the self-regulating cable is reduced. The polymeric core of the cable expands, reducing the electrical paths.

C HOT AMBIENT = VIRTUALLY NO OUTPUT

If the temperature in the environment of the self-regulating heating cable reaches a high temperature, the heat output is minimal. Due to the maximum expansion of the polymeric core of the cable, most of the electrical paths are broken.



TESTED AND QUALIFIED

- Stringent production monitoringApproved BS EN 62395
- (IEC62395) • VDE approved
- VDE approve
 CE marked



Member of the European Radiant Floor Heating Association e.v.

Generation Contraction Contrac

Our products satisfy the requirements of the relevant European Directives.

ROBUST CONSTRUCTION

• Long service life assured through modified polyolefin or fluorpolymer insulation and jacket materials.

LIFE TIME

 Intensive tests according to recognized scientific procedures. Results: self-regulating heating cables have a service life in excess of 20 years.

IT'S NOT ONLY THE CABLE!

The combination of a self-regulating heating cable and a smart control unit allows for dynamic management of the heating cable's power output dependent on parameters such as ambient temperature and moisture. These will help you and your customers to comply with today's building regulations on energy savings. A complete Raychem system can result in energy savings of up to 80%!

Our control units

(e.g. HWAT-ECO) are designed for easy set-up and operation. They are easy to access for fast wiring. Ergonomic buttons, intuitive menu-driven operation and pre-installed programmes allow for quick set-up.



Specific connection systems

have been designed and configured to be fully compatible with our heating cables. The RayClic connection system cuts installation time by 80%. Inserting the stripped cable into the module and a few screws is all it takes.



CUSTOMER SERVICE CENTRE AND TECHNICAL SUPPORT TEAM

Pentair offers a set of tools and services that aim to simplify the professional's life. Not only do we offer the best quality products, we also support them with unrivalled services.

- Multi-lingual customer service representatives to answer all your questions
- Fast order handling & shipment Europe-wide
- Free documentation service



- "On demand" technical advice
- Free designs and quotations
- Direct support to specifiers and installers
- Training support upon request
- Complete after-sales service
- Also for non-standard applications our team can assist you in finding the right heating solution. Do not hesitate to get in touch with us
 Free phone 0800 96 90 13 or Free fax 0800 96 86 24.

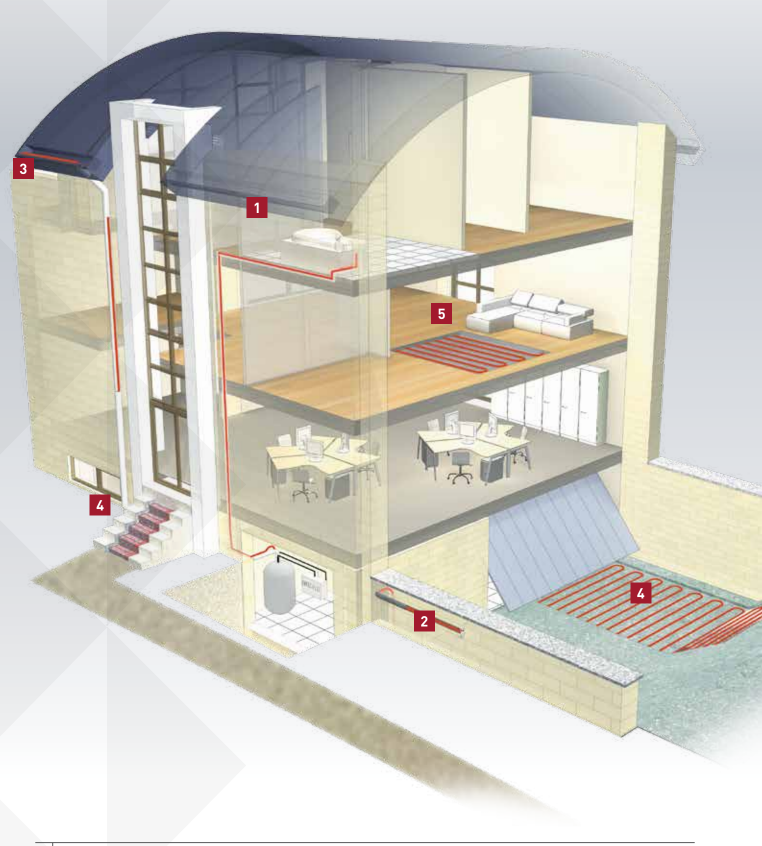
RAYCHEM "TRACE-IT", ADD-IN SOFTWARE PACKAGE FOR AUTODESK REVIT MEP

- Heat loss calculations for piped services
- Product selection based upon actual systems designed in Revit
- Automatic calculation of BOM including accessories
- Circuit information, power requirements & circuit lengths
- Engineering specification content for installed products.

* Complete Trace Heating Revit Schedule direct in the BIM

Trace-It is available, free of charge from Autodesk SEEK.

OVERVIEW OF APPLICATIONS



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HOT WATER TEMPERATURE MAINTENANCE

Providing the comfort of instant hot water is the key requirement of any modern hot water system. The Raychem single-pipe system keeps water at the right temperature in a building's water distribution pipe work. The intelligent system first keeps the investment cost low and then it operates economically and efficiently.

AN HYGIENIC SYSTEM

Less water volume and less heat loss in the pipe work help prevent bacteriological problems.

A FLEXIBLE AND SPACE-SAVING SYSTEM

The space requirement for pipes has been reduced because there are no return pipes. Risers, shafts and openings can be optimised freeing space for other services.

LOW INVESTMENT COSTS

The heating cable is simply fixed on the supply pipe. There is no need for return pipe work, valves or pumps, nor for complex design and balancing work associated with return systems.

LOWER POWER CONSUMPTION

The heat loss in the system is significantly lower as only the heat loss from the feed pipe (and not from the return pipe) is to be compensated for. There is also no power requirement for circulation pumps.

The single-pipe system can be used with a smaller boiler and as there is no cold return water coming into the boiler, the heat-up of the water is more efficient.

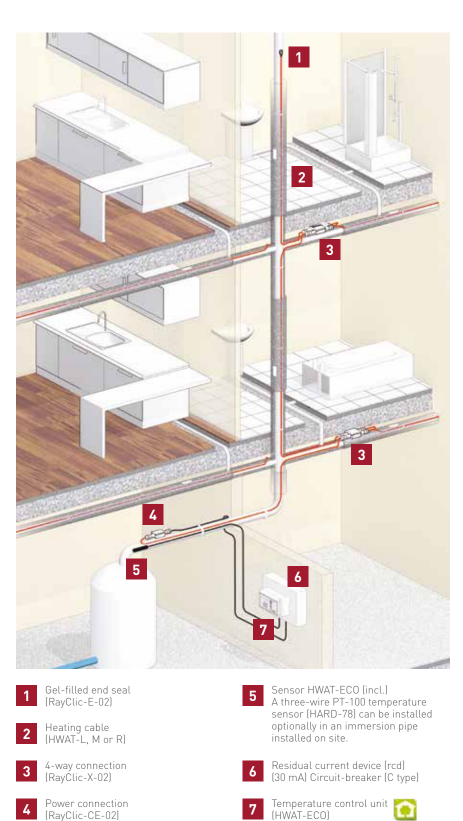
The intelligent HWAT-ECO control unit saves power e.g. it can lower the temperature or switch off during water consumption peaks.

NO MAINTENANCE COSTS

The system has no mechanical parts such as a recirculation pump or control valves. There are no parts to wear out.

LONG LIFETIME

The selfregulating Raychem heating cable has a lifetime of over 40 years.



1 HEATING CABLE SELECTION

Optimum water temperature maintenance for single family houses, flats, offices, hotels, hospitals, convalescent homes, sports centres, ...

Heating cable type	HWAT-L	HWAT-M	HWAT-R
Power output	7W/m at 45°C	9 W/m at 55°C	12 W/m at 70°C
Max. exposure temperature	65°C	65°C	80°C
Outer jacket colour	yellow	orange	red
Control unit: HWAT-ECO	-	recommended for enhanced energy - efficiency	essential
Control unit: HWAT-T55	recommended	recommended	mandatory
Control unit: ACS 30	-	recommended (project size >1500 m); see page 62	recommended (project size >1500 m); see page 62
Legionella prevention			Possibility of thermal legionella prevention up to the draw-off points

2 COMPOSITION OF THE HWAT-L/M/R HEATING CABLE

	 Copper conductor (1.2 mm²) Self-regulating heating element Modified polyolefin insulation Aluminium foil wrap Protective tinned copper braid Modified polyolefin protective outer jacket.
	Technical data: see page 67
3 HEATING CABLE LENGTH	The heating cable is installed in a straight line on the pipework The heating cable can be traced right up to the draw-off points Total length of pipe to be traced + approx. 0.3 m per connection + approx. 1.0 m per T-connection + approx. 1.2 m per 4-way connection
	= required heating cable length

4 INSULATION THICKNESSES

Pipe size (mm)	15	22	28	35	42	54
Insulation thickness (mm)	20	20	25	30	40	50

Ambient temperature: 18°C

Thermal conductivity $\lambda = 0.035 \text{ W/(m.K)}$

For other thermal conductivity insulation materials, contact your Pentair representative.

Pentan representative.

Thermal losses in W/m, pipe 55°C in 18°C ambient temp.

Insulation	DN 15	DN 20	DN 32	DN 40	DN 50
15 mm	10	12	16	18	21
20 mm	9	10	14	15	18
30 mm	7	8	11	12	14
40 mm	6	7	9	10	12
50 mm	6	7	8	9	10
60 mm	5	6	8	8	9

Thermal losses in W/m, pipe 55°C in 5°C ambient temp.

Insulation	DN 15	DN 20	DN 32	DN 40	DN 50
15 mm	13	16	21	24	28
20 mm	12	13	18	20	23
30 mm	10	11	14	16	18
40 mm	8	10	12	13	15
50 mm	8	9	11	12	13
60 mm	7	8	10	11	12

Calculations with TraceCalc PRO

- Maintain temperature 55°C
- Building interior
- Safety factor 10%
- Mineral wool, thermal conductivity at 40°C 0.041 W/mk

5 **ELECTRICAL PROTECTION** • The total length of heating cable determines the number and size of the

- circuit breakers
 - Residual current device (rcd): 30 mA required
 - Power cabling for the heating cables according to local regulationsw
 - The power connection must be carried out by an approved electrical installer

Circuit-breaker to BSEN 60898 (type C): the maximum length of the heating circuit is based on a minimum start-up temperature of +12°C, 230 VAC.

	HWAT-L	HWAT-M	HWAT-R
10 A	80 m	50 m	50 m
13 A	110 m	65 m	65 m
16 A	140 m	80 m	80 m
20 A	180 m	100 m	100 m

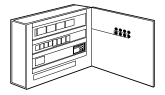
6 CHECKLIST FOR PLANNING THE INSTALLATION

The system design should take into account:

- Pipe diameter and material
- Insulation type and thickness
- Ambient temperature
- Circuits should divide the plumbing into logical segments
- Don't exceed the maximum circuit length
- Show connection locations on the drawings
- Locate power connections near the electrical panel
- Locate T-connections in accessible areas

7 TESTING OF THE INSTALLATION See page 64

8 CONTROL PANELS



Control Panel: Steel plate housing, wall-mounted version, equipped with mains power switch, RCD/CB combination, inlet and outlet terminals. Completely assembled, turnkey condition wired and inspected cable guides in base of housing. The control panel contains a HWAT-ECO temperature control.

SBS-01-HM-ECO-10

Control panel for heating circuit, basic version.PCN: 390056-000

SBS-03-HV-ECO-10	Control panel for 2 to 3 heating circuits.PCN: 035958-000
SBS-06-HV-ECO-10	Control panel for 4 to 6 heating circuits.PCN: 539268-000
SBS-09-HV-ECO-10	Control panel for 7 to 9 heating circuits.PCN: 294452-000
9 CONTROL UNITS	
HWAT-ECO	 Electronic temperature control unit with integrated clock Building-specific programme Boiler temperature monitoring Economy programmes

- .
- Password protection Simple user interface
- Compatible with HWAT-L/M/R heating cables

PT-100 temperature sensor (HARD-78) for assembly in sensor pipe installed on site.

Diameter of sensor cable 4 mm Diameter of sensor element 6 mm Length of sensor element 50 mm

- BMS interface
- Alarm outputs

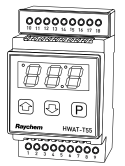
Technical data: see page 13

• Sensor length total 3 m

HARD-78



HWAT-T55



HWAT-T55-Sensor



Thermostat with line sensor for hot-water branch lines and

small hot-water pipe networks for HWAT-L, M and R (up to max. 50 m heating cable length)

- Temperature control with line sensor
- DIN-Rail mounted (35 mm)
- Manual ON/OFF
- Digital temperature display
- 3 operation mode -ON/ ECO/ OFF
- 3 pre-set hot water maintain temperatures 55°C, 50°C, 45°C; editable
- Over and lower temperature alarm
- Timer function for energy saving mode/night reduction
- PCN: 294452-000

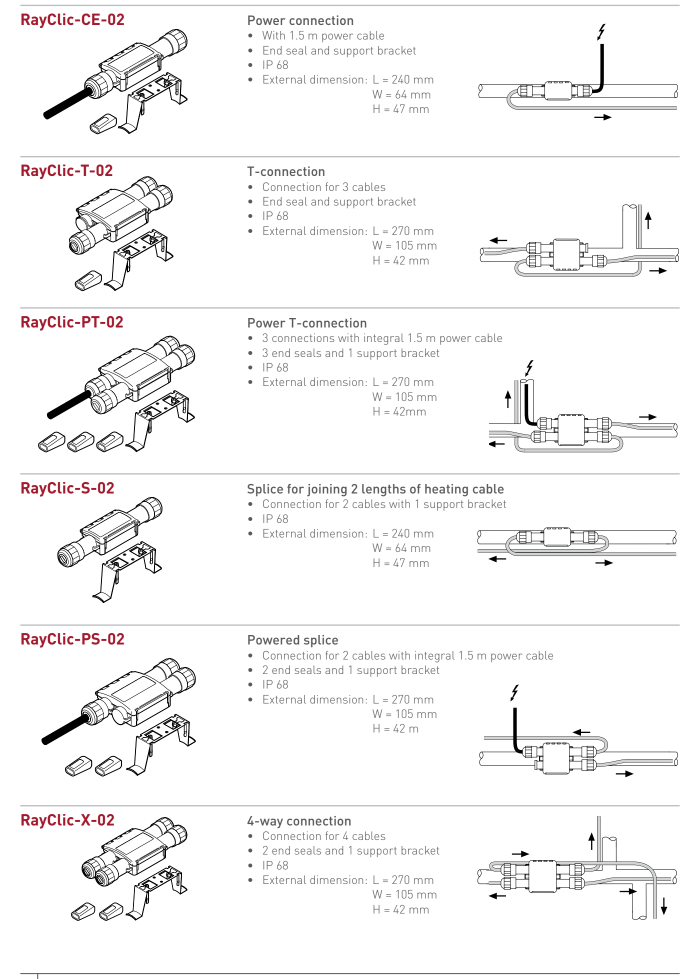
Technical data: see page 16

Temperature line sensor for HWAT-T55 thermostat for fixing on hot water pipe

- NTC 2K sensor
- Sensor length: 10 m
- Diameter sensor length: 4 mm
- Diameter sensor probe: 5 mm
- Length sensor probe: 20 mm
- Temperature range: 0°C bis +70°C
- PCN: 1244-015847

Technical data: see page 16

10 ACCESSORIES



RayClic-E-02	 Gel-filled end seal For system extensions (to be ordered separately) IP 68
KBL-10	Cable ties One pack of 100 required for approx. 30 m of pipework Length: 370 mm Temperature and UV resistant Use ATE-180 on plastic pipes
GT-66	 Heat-resistant glass cloth tape For steel pipes or for any installation below 4.4°C 20 m roll for approx. 20 m of pipework Use ATE-180 on plastic pipes
GS-54	 Glass cloth tape for attaching heating cable to pipe For stainless-steel pipes or for any installation below 4.4°C 16 m per roll, 12 mm width
ATE-180	 Aluminium adhesive tape Heat resistant up to 150°C 55 m roll for approx. 50 m of pipework On plastic pipes: the heating cable must be covered with aluminium adhesive tape along its entire length
IEK-20-M (for HWAT-L, -M) / IEK-25-04 (for HWAT-R)	 Insertion of heating cable in metal cladding Consists of: metal fasteners, metric gland and joint seal
LAB-I-01 ELECTRIC TRACED	 Electric traced label To be placed at 5 m intervals on insulation surface

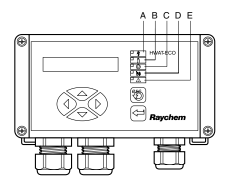
Hot water temperature maintenance

11 GENERAL INSTALLATION INSTRUCTION See page 67

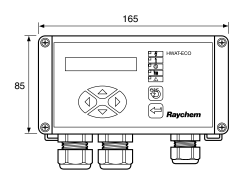
Cabinet type unit			SBS-01-HM- ECO-10	SBS-03-HV- ECO-10	SBS-06-HV- ECO-10	SBS-09-HV- ECO-10
Number of heating circuits			1	3	6	9
Enclosure version			Wall version	Wall version	Wall version	Wall version
Dimensions	Width	mm	380	380	600	600
	Height	mm	600	600	600	600
	Depth	mm	210	210	210	210
Weight (ready to dispatch)	approx.	kg	21	22	32	33
Connected rating		kW	4,5	14	28	42
Customer fuse protection	max.	А	1 x 25A NH-00	3 x 32A NH-00	3 x 40A NH-00	3 x 63A NH-00
Enclosure Features						
Mains isolator switch, 3-pin	, 25 A	Unit	1	1		
Mains isolator switch, 3-pin	, 32 A	Unit	1			
Mains isolator switch, 3-pin	, 63 A	Unit		1	1	
Line protection switch, S 2A		Unit	1	1	1	1
Transformer 230/24 VAC		Unit	1	1	1	1
Combination of RCD / Circu C 20A, 30 mA, 4-pin with au: switch		Unit	1*	1	2	3
Power contactor 3 x 35°		Unit		1	2	3
Auxiliary contactor		Unit	1	2	2	2
`Operating' indicator		Unit	1	1	2	3
`Fault' indicator		Unit	1	1	1	1
HWAT-ECO Control		Unit	1	1	1	1
Programmable logic module	e	Unit	-	-	1	1

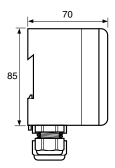
* 2-pin

MODULE LAYOUT



TECHNICAL DATA





(Dimensions in mm)

A Power supply on (green LED)

B Power to heater on (green LED)

- **C** Legionella prevention (green LED) heating cable 100% powered increased risk of scalding
- **D** Maintain temperature lowered following boiler temperature decrease (green LED) boiler temperature is lower than expected.

E Error (red LED)

	Change menu selection or position cursor
3	Escape, backspace or NO
	Confirm selection, new value or YES

Product description HWAT-ECO Only for HWAT-L/M/R heating cables Use Selectable maintain temperature 37°C to 65°C in max. 48 timer blocs per day Operating voltage 230 VAC (+10%, -10%), 50 Hz Switching capacity 20 A / AC 230V 2.5 VA Internal power consumption Circuit breaker Max. 20 A, C-Characteristic Power cable section entry 1.5 - 4 mm² for fixed wiring only Up to 16 AWG (1.3 mm²) Auxiliary cable section entry Weight 880 q Mounting options Wall mount with 2 screws or DIN rail Cable glands (entries) 2 x M20 and 1 x PG13.5 with 3 inputs for external wires of 3-5 mm Protection level IP 54 0°C to 40°C Ambient temperature ABS Housing material Internal temperature alarm 85°C Master/slave cable 2-wire twisted pair shielded, max. 1.3 mm² core and insulation of 500 V Master/Slave Master is selectable in the unit. up to 8 slaves can be connected **BMS** interface 0 - 10 VDC Max. 24VDC or 24 VAC, 1 A, SPDT Alarm relay contacts voltage free Boiler temperature sensor PTC KTY 81-210 or PT 100 2-wire Power correction factor 60% to 140% (fine tuning of maintained temperature) Clock back-up time Min. 1 year with lithium battery CR2025 (3V) Clock accuracy ±10 minutes per year Real time clock Automatic summer/winter time and leap year correction Parameters stored in non-volatile All parameters, except date and time memory Approval VDE according to EN 60730 EMC According to EN 50081-1/2 for emission and EN 50082-1/2 for immunity

Raychem requires the use of a 30 mA residual current device and a C-Characteristic circuit breaker to provide maximum safety and protection from fire.

The unit complies with IEC1000-3-3 (flicker) if installed according to part 3 of VDE 0838. To avoid flicker install the unit in such a way that at the current value of the systems start-up temperature (max. 20 A per heating circuit) the voltage drop does not exceed 1% at the power supply of the lighting apparatus (normally subpanel).

PROGRAMME

The HWAT-ECO has 7 different building specific time/temperature programmes. These programmes are based on our long experience for optimum comfort and energy saving. For user specific changes in the programming, the Edit timer programme can be used.

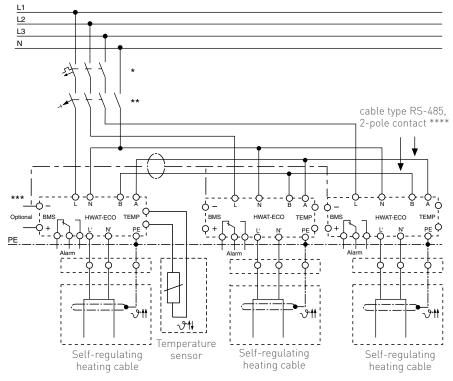
Programme name	Building type
Programme 0	Constant temperature (±55°C)
Programme 1	Apartment block
Programme 2	Prison / Barracks
Programme 3	Hospital
Programme 4	Hotel
Programme 5	Sports centre / Swimming pool
Programme 6	Office

In addition, user specific programmes can be created

Temperature can be varied in 1/2 h blocks to any desired temperature between: OFF, economy t°, maintain t° and legionella prevention (100% powered, increased risk of scalding)

WIRING DIAGRAM FOR HWAT-L / HWAT-M / HWAT-R WITH HWAT-ECO TEMPERATURE CONTROL UNIT

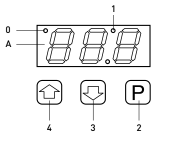




- Two- or four-pole electrical protection by circuit breaker may be needed for local circumstances, standards and regulations
- ** Depending on the application, one- or three-pole circuit-breakers or contactors may be used
- *** Optional: Potential-free circuit-breaker for connection to the BMS
- **** The earth wire of shielded RS-485 cable needs to be connected to the BMS (-) terminal of each HWAT-ECO in the Master / Slave network.

THERMOSTAT HWAT-T55 TEMPERATURE CONTROL WITH (PIPE) LINE SENSOR FOR HOT WATER BRANCH LINES AND SMALL HOT WATER PIPE NETWORKS

DISPLAY



A LED display (parameter and error indications)

- **0** Control relay ON
- 1 Eco-Mode/night reduction activated
- **2** Programming/confirmation button
- **3** Reduce value
- **4** Increase value

Operating voltage	AC 230V, +10%/-10%, 50 Hz
Power consumption	<= 5VA
Control relay (heating)	230 VAC, max 16A
Connecting terminals	2,5 mm², screwed
Temperature setting range* *consider local hygienic standard	40°C - 60°C; factory settings: 55°C
Switching hysteresis	+/-2K
Accuracy	+/- 1,5 K including temperature probe
Storage temperature	-20°C bis +55°C
Storage temperature	–20°C bis +55°C

Programmable parameter settings

3 pre-set temperatures	55°C ; 50°C, 45°C factory settings; editable
Timer	24 hour display, 1 min interval
Economy-mode/duration	3-8 hours interval per hour factory settings 6 hours
Economy-mode/starting time	23:00 factory settings; editable

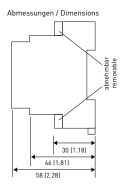
Error codes

EITOI COUES						
Hot water-temperature -monitoring	 Temperature exceeds 66°C Temperature is too low (min 5K deviation from maintain temperature) 					
Sensor	 Sensor-short circuit Sensor-open loop / Sensor not connected 					
Heating cable	Power output relay defectiveHeating cable not connected					
Dimensions	51,5 mm x 87, 5mm x 58mm (B/H/T)					
Material	Housing ABS					
IP rating	IP 20 (IP 30 in panel)					
Installation	DIN 35 mm rail mounted					
Minimum installations temperature	5°C					
HWAT –T55- Sensor Type	NTC 2K(2 wires)					
Sensor length	10 m					
Diameter sensor length	4 mm					
Diameter sensor probe	5 mm					
Length sensor	20 mm					
Temperature range	0°C to +70°C					

TECHNICAL DATA

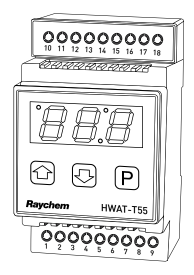
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67 & P
Raychem HWAT T55

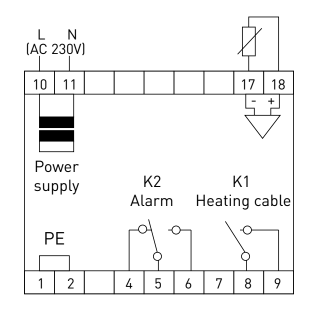
HOUSING

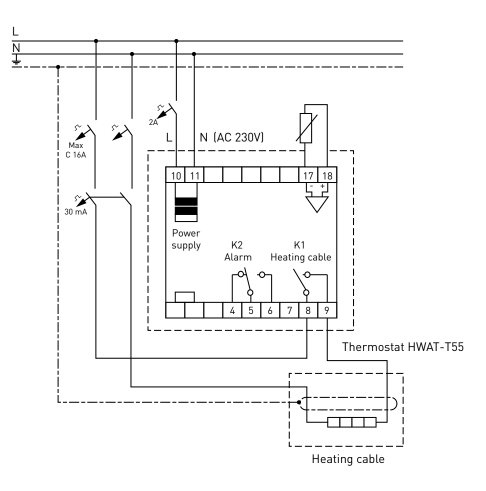


TEMPERATURE SENSOR

CONNECTION SCHEME FOR THERMOSTAT HWAT-T55







HOT WATER TEMPERATURE MAINTENANCE

12 INSTALLATION INSTRUCTIONS FOR HWAT-L/M/R CABLES

- The heating cable should be installed in a straight line ٠ on the pipework.
- Install on dry surfaces

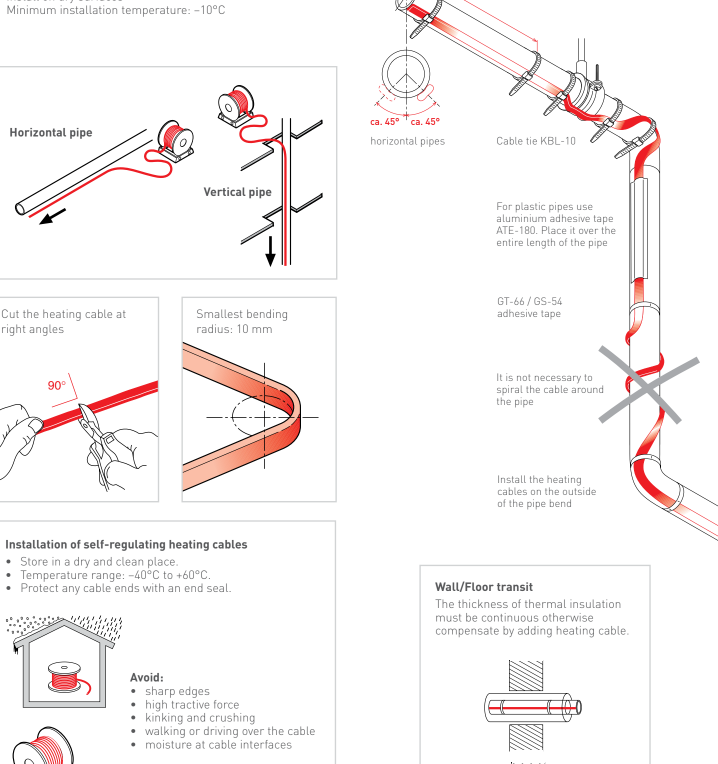
right angles

•

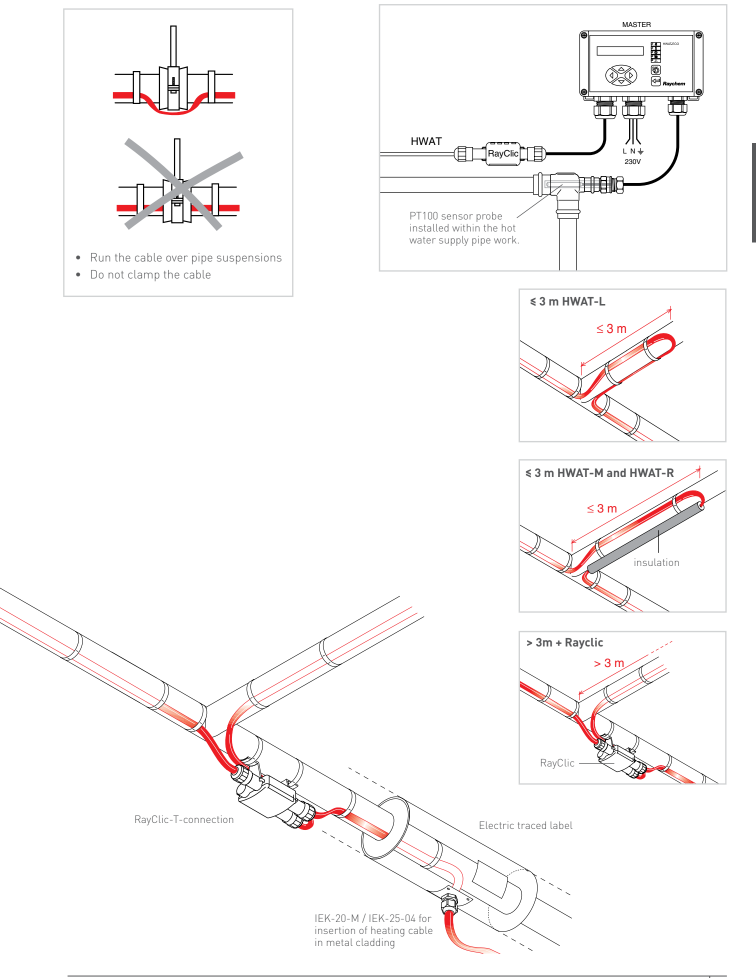
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90

• Minimum installation temperature: -10°C



max. 300 mm



Standard Installation of PT100 Sensor with in-pipe sensor probe.

FROST PROTECTION FOR PIPES

Frozen pipes can be a costly problem. When pipes are exposed to sub-zero temperatures they can burst, leading to considerable damage and disruption. The Raychem frost protection system for pipes provides an efficient solution. The self-regulating heating cable, combined with an adequate insulation, prevents water pipes, fire mains, sprinkler systems and fuel oil lines from freezing.

EASY TO INSTALL

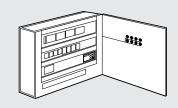
The heating cable is simply fixed onto the pipe – under the thermal insulation. Connections are quickly made with the fast RayClic connectors.

DURABLE AND RELIABLE

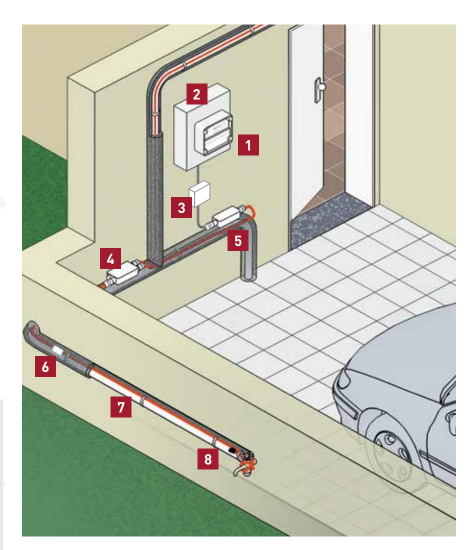
The cable's large copper conductors make it a reliable solution and its specially formulated outer jacket protects it from severe environmental conditions.

LOW POWER CONSUMPTION

The smart RAYSTAT -ECO control unit calculates a duty-cycle proportional to the expected minimum temperature. Where a simple ambient thermostat would energize the heating cable for 100%, the "smart" controller would energize for a fraction of the time, resulting in significant extra savings.



Optional: SBS-xx-SV control panel contains: RCD (30 mA), Circuit breaker (CB) (C characteristics) space available in switch cabinet for installation of a thermostat.



- 1 Thermostat with line or ambient temperature sensor
- 2 Residual current device (30 mA) Circuit-breaker (C type)



T-Connection (RayClic-T-02) (Not for FS-C-2X / FS-C10-2X)

- 5 Power connection (RayClic-CE-02) (Not for FS-C-2X / FS-C10-2X)
- 6 Electrical traced label (LAB-I-01)

7 Fro

Frost protection heating cable (FS-A-2X, FS-B-2X, FS-C-2X or FS-C10-2X)



DESIGN GUIDE, CONTROL UNITS AND ACCESSORIES

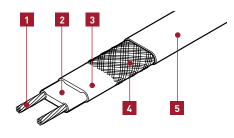
1 HEATING CABLE SELECTION

	II	
Δ	nn	itioi
-	PP	

Frost protection for pipework at max. 65°C operating temperature					
FS-A-2X	10 W/m at 5°C 26 W/m at 5°C				
FS-B-2X	26 W/m at 5°C				
Frost protection for pipework at max. 95°C operating temperature and temperature maintenance for metal waste pipes with fatty waste water					
FS-C-2X 31 W/m at 5°C 22 W/m at 40°C					
	22 W/m at 40°C				
Frost Protection for pipework to maximum 90°C operating temperature. For long circuit applications and central heating pipework.					
FS-C10-2X 10 W/m at 5°C					

TraceCalc.Net Construction is a software tool for product selection based on actual project data. Visit www.pentairthermal.com

2 COMPOSITION OF THE FS-A/B/C/C10-2X HEATING CABLE



1 Copper conductor (1.2 mm²)

- 2 Self-regulating heating element
- **3** Modified polyolefin insulation (FS-C-2X: Fluoropolymer)
- 4 Protective tinned copper braid
- 5 Modified polyolefin protective outer jacket.

Note: FS-C10-2X comprises copper conductors (1.4 mm²)

3 HEATING CABLE LENGTH

Frost protection down to -20°C.

	Pipe	diamete	r										
Insulation thicknesses	mm Inches	15 1/2″	22 3/4″	28 1″	35 5/4"	42 11/2	54 2″	67 21/2	76 3″	108 4″	125 5″	150 6''	200 8″
10 mm		FS- A -2X FS-C10-2X	FS- B -2X										
15 mm		FS- A -2X FS-C10-2X	FS- A -2X FS-C10-2X	FS- A -2X FS-C10-2X	FS- B -2X								
20 mm		FS- A -2X FS-C10-2X	FS- B -2X	FS- B -2X	FS- B -2X	FS- B -2X	FS- B -2X						
25 mm		FS- A -2X FS-C10-2X	FS- B -2X	FS- B -2X	FS- B -2X	FS- B -2X	FS- B -2X						
30 mm		FS- A -2X FS-C10-2X	FS- B -2X	FS- B -2X	FS- B -2X	FS- B -2X	FS- B -2X						
40 mm		FS- A -2X FS-C10-2X	FS- B -2X	FS- B -2X	FS- B -2X	FS- B -2X							
50 mm		FS- A -2X FS-C10-2X	FS- B -2X	FS- B -2X	FS- B -2X								

Frost protection cables FS-A-2X, FS-B-2X and FS-C10-2X are suitable for any pipe material (copper, threaded pipes, stainless steel pipes, plastic pipes and composite metal pipes without restriction).

For plastic pipes, please use aluminium adhesive tape ATE-180. The frost protection cable should be covered along its entire length. Heat insulation $\lambda = 0.035$ W/(m.K) or better.

Important note: frost protection heating cables with fluorpolymer protective jacket must be used for solvent-containing, mixed and/or bitumen-coated heat insulation.

40°C temperature maintenance on pipelines for fatty waste water

	Pipe dia	ameter (I	mm)					
Insulation thicknesses	42 11/2″	54 2"	67 21/2"	76 3″	108 4″	125 5″	150 6''	200 8″
30 mm	FS- C -2X							
40 mm	FS- C -2X	FS- C -2X	FS- C -2X					
50 mm	FS- C -2X	FS- C -2X	FS- C -2X	FS- C -2X				
60 mm	FS- C -2X							

Min. ambient temperature –10°C. Heat insulation λ = 0.035 W/(m.K) or better.

Cable type FS-C-2X should only be used in conjunction with pipework with a minimum continuous temperature resistance of 90°C. A line-sensing control thermostat (type AT-TS-14, RAYSTAT-CONTROL-10 or RAYSTAT-CONTROL-11-DIN) must be used on plastic pipework (setting approx. 40°C).

CABLE LENGTH 1.

-rost protection

The heating cable should be installed in a straight line on the pipework. Cable loops instead of T-connections can be made on short dead legs. (up to approx. 3 m) + approx. 0.3 m per connection + approx. 1.0 m per T-connection + approx. 1.2 m per 4-way connection Additional cable required for increased heat sinks at valves from 2" and for uninsulated pipe supports (approx. 1 m)

= required heating cable length

5

ELECTRICAL PROTECTION • The total length of heating cable determines the number and size of the fuses • Residual current device (rcd) : 30 mA required, max. 500 m heating cable per rcd

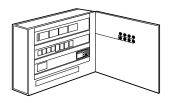
- Installation according to local regulations
- The power connections must be carried out by an approved electrical installer
- Use C type circuit-breakers

Max. length of the heating circuit is based on a minimum switch-on temperature of 0°C, 230 VAC.							
	FS-A-2X	FS-B-2X	FS-C-2X	FS-C10-2X			
4 A	45 m	25 m	20 m	45 m			
6 A	70 m	35 m	30 m	70 m			
10 A	110 m	65 m	55 m	110 m			
13 A	130 m	85 m	70 m	130 m			
16 A	150 m	105 m	90 m	150 m			
20 A	-	-	-	180 m			

Note: A splice can also be made using an S-06

TESTING OF THE INSTALLATION See page 64 6

CONTROL PANELS 7



Steel plate housing, wall-mounted version, equipped with mains isolator, RCD/CB combination(s), power contactor(s), indicators for, `Operation and Fault', operating mode selector switch, inlet and outlet terminals. Completely assembled, turnkey condition, wired and inspected. wiring schematics in panel housing An installation slot is provided for a RAYSTAT-CONTROL-11-DIN, RAYSTAT-CONTROL-10 and/or RAYSTAT-ECO-10 thermostat, each serving 3 heating circuits. Factory fitted. Please contact us for more information.

Technical data: See page 29

SBS-03-SV	Switch cabinet for 1 to 3 heating circuits.PCN: 355825-000
SBS-06-SV	Control Panel for 4 to 6 heating circuits.PCN: 778308-000
SBS-09-SV	Control Panel for 7 to 9 heating circuits.PCN: 767989-000
SBS-12-SV	Control panel for 10 to 12 heating circuits.PCN: 1244-000025
For sprinkler systems	Steel plate housing, wall-mounted version, equipped with mains power switch, low-voltage (LV) relay, RCD/CB combination(s), buzzer, power contactor(s), auxiliary contactor(s), operating mode selector switch, Indicators for `Operat- ing and Fault', `Mains power', inlet and outlet terminals. Completely assembled, wired and inspected. Wiring schematics included in housing 1 temperature controller is installed per heating circuit in the switch cabinet.
SBS-02-SNR	Control panel for 2 heating circuits (Inc. redundant).
SBS-04-SNR	Control panel for 4 heating circuits (Inc. redundant).
SBS-06-SNR	Control panel for 6 heating circuits (Inc. redundant).
SBS-08-SNR	Control Panel for 8 heating circuits (Inc. redundant).
SBS-10-SNR	Control panel for 10 heating circuits (Inc. redundant).
SBS-12-SNR	Control panel for 12 heating circuits (Inc. redundant).

8 THERMOSTATS

AT-TS-13

Thermostat

- Adjustable temperature range: -5°C to +15°C
- Line-sensing control thermostat or ambient thermostat
- Max. switching current 16 A, 250 VAC

Technical data: see page 30

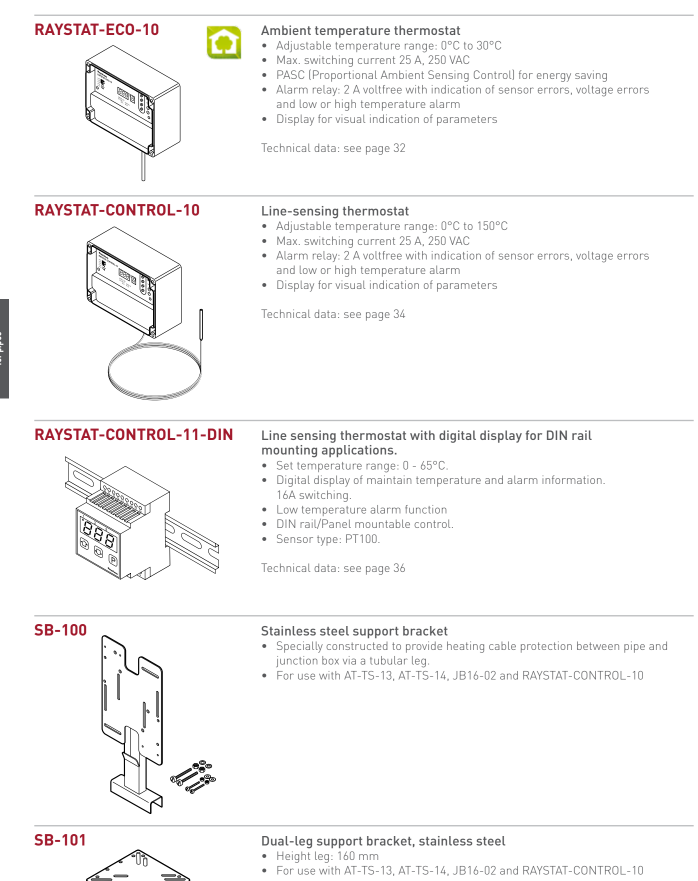
AT-TS-14

Thermostat

- Adjustable temperature range: 0°C to 120°C
- Temperature maintenance on pipelines for fatty waste water
 - Line-sensing control thermostat
- Max. switching current 16 A, 250 VAC

Technical data: see page 30

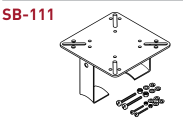




SB-110

Support bracket, stainless steel

- Height leg: 100 mm
- For use with AT-TS-13, AT-TS-14, and JB16-02



Support bracket, stainless steel

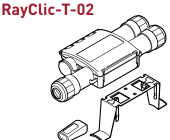
- Height leg: 100 mm
- For use with AT-TS-13, AT-TS-14, and JB16-02

9 ACCESSORIES FOR FS-A-2X AND FS-B-2X CABLES

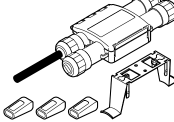
	FS-A-2X / FS-B-2X
Power connection	RayClic-CE-02
Splice	RayClic-S-02
Powered splice	RayClic-PS-02
T-connection	RayClic-T-02
Powered T-connection	RayClic-PT-02
Four way connection	RayClic-X-02

Note: A splice can also be made using an S-06



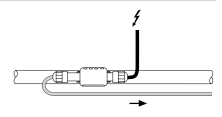


RayClic-PT-02



Power connection

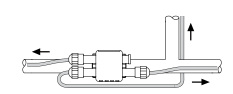
- With 1.5 m power cable
- End seal and support bracket
- IP 68
- External dimension: L = 240 mm W = 64 mm H = 47 mm



Note: RayClic components are not compatible with FS-C-2X /FS-C10-2X

T-connection

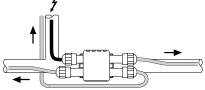
- Connection for 3 cables
- End seal and support bracket
- IP 68
- External dimension: L = 270 mm
 W = 105 mm
 H = 42 mm



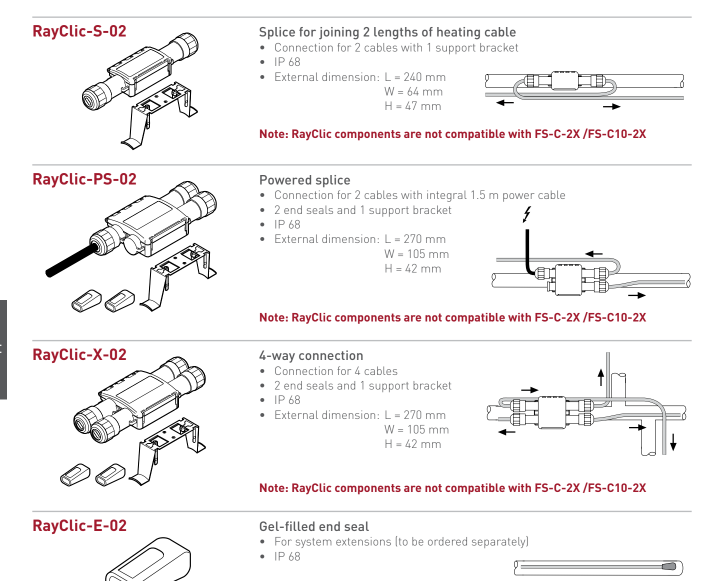
Note: RayClic components are not compatible with FS-C-2X /FS-C10-2X

- Power T-connection3 connections with integral 1.5 m power cable
- 3 end seals and 1 support bracket
- IP 68
- External dimension: L = 270 mm





Note: RayClic components are not compatible with FS-C-2X /FS-C10-2X



Note: RayClic components are not compatible with FS-C-2X /FS-C10-2X

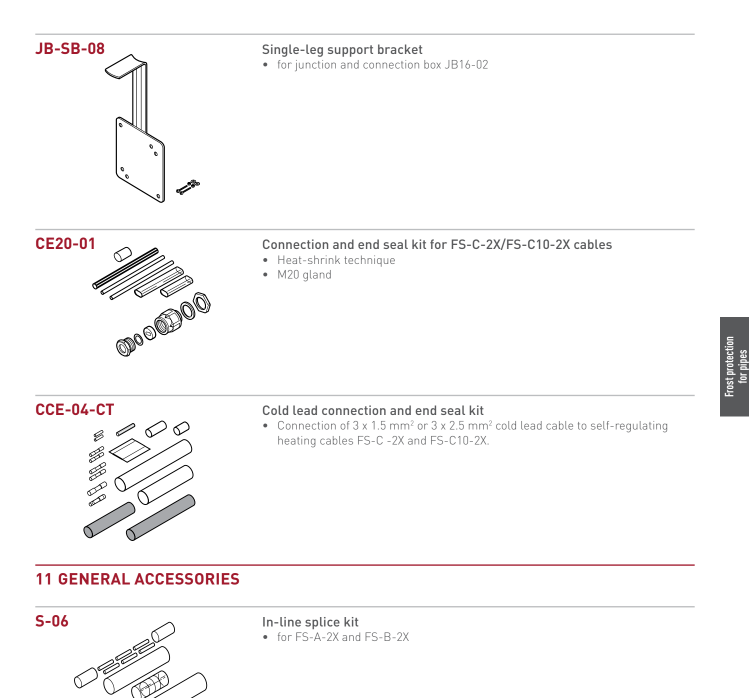
10 ACCESSORIES FOR FS-C-2X AND FS-C10-2X CABLES

			For FS-C-2X/FS- C10-2X	
Power connection	1 JB16-02	+	1 CE20-01	+ JB-SB-08
Splice	1 JB16-02	+	2 CE20-01	+ JB-SB-08
Powered splice	1 JB16-02	+	2 CE20-01	+ JB-SB-08
T-connection	1 JB16-02	+	3 CE20-01	+ JB-SB-08
Powered T-connection	1 JB16-02	+	3 CE20-01	+ JB-SB-08
Four way connection	1 JB16-02	+	4 CE20-01	+ JB-SB-08

JB16-02

Temperature-resistant junction box

- For FS-C-2X and FS-C10-2X
- For power connection or T-connection
- IP66
- 6 x 4 mm² terminals
- 4 Pg 11/16, 4 M20/25 knock-out entries



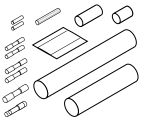
In-line splice kit

• for FS-C-2X and FS-C10-2X

S-19

00		02	CD
しし	C-	03-	υR

KBL-10



Cold lead connection and end seal kit

• Connection of 3 x 1.5 mm² or 3 x 2.5 mm² cold lead cable to self-regulating heating cables FS-A-2X and FS-B-2X

GT-66





ATE-180







Aluminium adhesive tape

• Heat resistant

Cable ties

• Length: 370 mm

• Temperature and UV resistant

Heat-resistant glass cloth tape

• 20 m roll for approx. 20 m of pipework

Use ATE-180 on plastic pipes

Use ATE-180 on plastic pipes

• 16 m per roll, 12 mm width

• 55 m roll for approx. 50 m of pipework

On plastic pipes: the heating cable must be covered with aluminium adhesive tape along its entire length

Glass cloth tape for attaching heating cable to pipe • For stainless-steel pipes or for any installation below 4.4°C

• One pack of 100 required for approx. 30 m of pipework

• For steel pipes or for any installation below 4.4°C



Insulation entry kit

- Insertion of heating cable in metal cladding
- Consists of: metal fastener, metric gland and joint seal



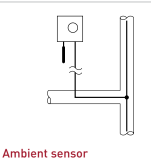
LAB-I-01

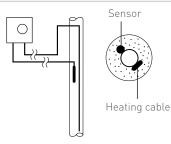
Electric traced label

• To be placed at 5 m intervals on insulation surface

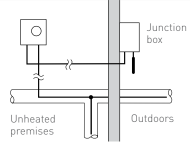


13 SPECIAL INSTALLATION INSTRUCTIONS PLACING OF SENSOR





Fasten the pipe sensor to the pipework (e.g. aluminium adhesive tape)



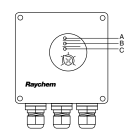
Always place the sensor in the coldest part of the installation

Cabinet type			SBS-03-SV	SBS-06-SV	SBS-09-SV	SBS-12-SV
Max. number of heating circu	iits		3	6	9	12
Enclosure version			Wall version	Wall version	Wall version	Wall version
Dimensions	Width	mm	380	600	760	760
	Height	mm	600	600	760	760
	Depth	mm	210	210	210	210
Weight	approx.	kg	20	30	50	52
Connected rating		kW	11	22	33	42
Customer fuse protection	max.	А	3 x 25A NH-00	3 x 32A NH-00	3 x 63A NH-00	3 x 80A NH-00
Switch cabinet equipment						
Mains isolator switch, 3-pin,	25 A	Unit	1			
Mains isolator switch, 3-pin,	32 A	Unit		1		
Mains isolator switch, 3-pin, 63 A		Unit			1	
Mains isolator switch, 3-pin, 100 A		Unit				1
Power isolator, S 2°		Unit	1	1	1	1
Combination of RCD/CB, C 10 30 mA, 4-pin, with auxiliary s	. ,	Unit	1	2	3	4
Power contactor, 3 x 35A		Unit	1	2	3	4
Auxiliary contactor		Unit	1	1	1	1
Switch, 3 settings, 1-pin, ,Manual-0-Automatic		Unit	1	2	3	4
Indicator ,Operating		Unit	1	2	3	4
Indicator ,Fault'		Unit	1	1	1	1

When using standard control panels for frost protection additional control devices need to be installed. Factory fitting is possible. Please contact the person responsible at Pentair.

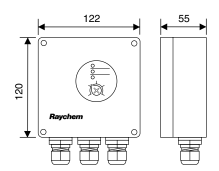
LINE-SENSING CONTROL AND AMBIENT THERMOSTATS (AT-TS-13 AND AT-TS-14)

UNIT LAYOUT



A Green LEDHeating cable onB Red LEDSensor breakC Red LEDSensor short-circuit

TECHNICAL DATA



Supply voltage	230 VAC +10% -15% 50/60 Hz
Power consumption	≤ 1.8 VA
Approval	CE
Max. switching current	16 A, 250 VAC
Max. conductor size	2.5 mm ²
Switching differential	0.6 to 1 K
Switching accuracy	AT-TS-13 ±1 K at 5°C (calibration point)
	AT-TS-14 ±2 K at 60°C (calibration point)
Switch type	SPST (normally open)
Adjustable temperature range	AT-TS-13 -5°C to +15°C
	AT-TS-14 0°C to +120°C

Temperature setting	inside
Exposure temperature	-20°C to +50°C
Ingress protection	IP65 according to EN 60529
Entries	1 x M20 for supply cable (Ø 8-13 mm) 1 x M25 for connection heating cable (Ø 11–17 mm) 1 x M16 for sensor
Weight (without sensor)	approx. 440 g
Material	ABS
Lid fixing	nickel-plated quick release screws
Mounting	On wall or on support bracket SB-110/SB-111
Туре	PTC KTY 83-110
Length sensor cable	3 m
Diameter sensor cable	5.5 mm
Diameter sensor head	6.5 mm
Max. exposure temperature sensor cable	160°C

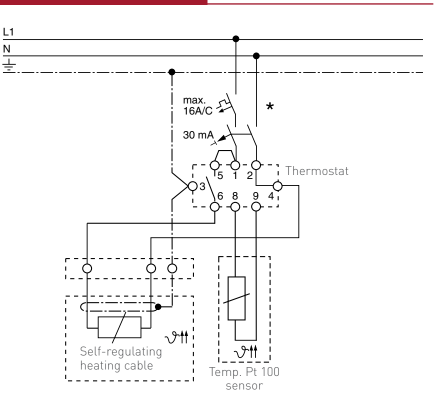
The sensor cable may be extended up to 100 m using a cable with a cross-section of 1.5 mm². The sensor cable should be shielded if it is laid in cable ducts or in the vicinity of high-voltage cables.

TEMPERATUR SENSING (HARD-69)

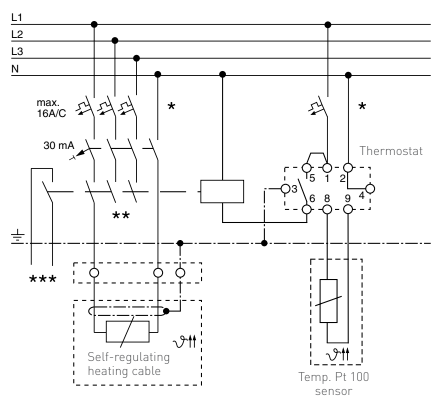
WIRING DIAGRAM FOR THERMOSTAT AT-TS-13 OR AT-TS-14

AT-TS-13/14 DIRECT





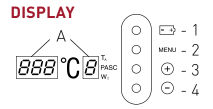
AT-TS-13/14 WITH CONTACTOR



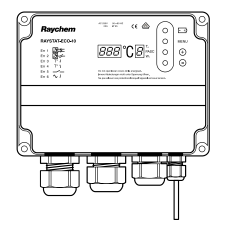
- * Two- or four-pole electrical pro-tection by circuit-breaker may be needed for local circumstances, standards and regulations
- ** Depending on the application, one- or three-pole circuit-breakers or contactors may be used
- *** **Optional:** Potential-free circuit-breaker for connection to the BMS

ENERGY SAVING FROST PROTECTION CONTROLLER **RAYSTAT-ECO-10**





TECHNICAL DATA



- A LED Display (parameter and error indications) 1 Battery activation
- 2 Parameter menu selection
- 3 Increase value
- 4 Decrease value

Operating Voltage	230 VAC, +10%/-10%, 50/60 Hz
Power Consumption	< 14 VA
Main Relay (heating)	I _{max} 25 A, 250 VAC, SPST
Main Terminals	3 x 0.75 mm ² to 4 mm ²
Alarm Relay	I _{max} 2 A, 250 VAC, SPDT, voltfree
Alarm Terminals	(3 + ±) x 0.75 mm ² to 2.5 mm ²
Accuracy	±0.5 K at 5°C
Main parameter settings	
Energy Saving Algorithm	Proportional Ambient Sensing Control (PASC) active below setpoint
Temperature Setpoint	0°C to + 30°C (switch off temperature)
Minimum Expected Ambient	-30°C to 0°C
Temperature	(heating 10 powered)
Heater Operation if Sensor Error	ON (100%) or OFF
Voltage Free Operation	YES or NO

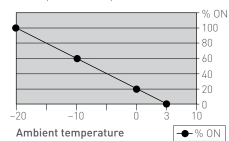
Energy saving with Proportional Ambient Sensing Control (PASC)

Duty cycle (power to heater on) depends on the ambient temperature. For example: If minimum temperature= -20°C and if maintain temperature (set point)= +5°C

ambient t°	% ON		
-20	100	Min. Ambient	
-10	60		
0	20		
3	0	Set point	
Result: At ambient temperature			

of -10°C, 50% energy is saved

Size



120 mm x 160 mm x 90 mm

Diagnosed alarms		
Sensor Errors	Sensor short / Sensor open circuit	
Low Temperature	Min. expected ambient temperature reached	
Voltage Errors	Low supply voltage / Output voltage / fault	
Parameters can be programmed without power supply and parameters are stored in		

non-volatile memory

HOUSING

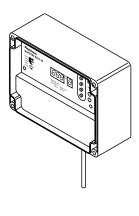
Material	Grey polycarbonate
Exposure Temperature Range	-40°C to +80°C
Ingress Protection	IP 65
Entries	2 x M25, 1 x M20, 1 x M16
Weight	Approx. 800 g
Lid	Transparent with 4 captive screws
Mounting	On wall or on support bracket SB-100/SB-101

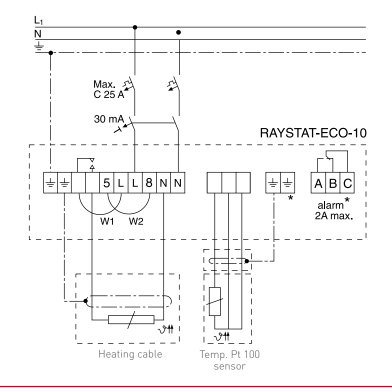
TEMPERATURE SENSOR

Concer Head	Sensor Type	3-wire Pt100 according to IEC Class B
Selisor read	Sensor Head	6 mm

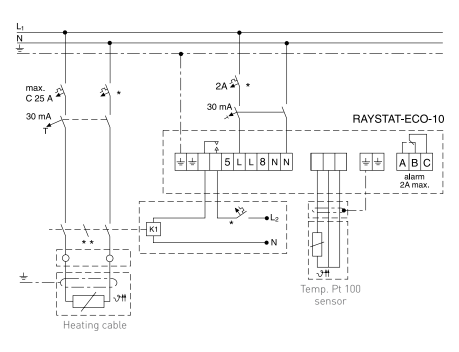
Sensor cable can be extended up to 150 m when a cross-section of 3 x 1.5 mm² is used. The sensor cable should be shielded if it is laid in cable ducts or in the vicinity of high-voltage cables.

NORMAL OPERATION



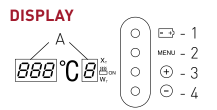


VOLTAGE FREE OPERATION: REMOVE LINKS W1 AND W2

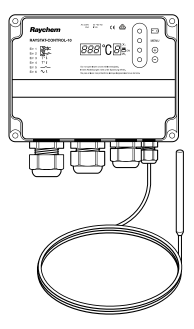


- * Electrical protection by circuit breaker may be needed for local circumstances, standards and regulations.
- ** Depending on the application, one or three-pole circuit breakers or contactors may be used.

LINE-SENSING THERMOSTAT WITH ALARM RELAY RAYSTAT-CONTROL-10



TECHNICAL DATA



HOUSING

TEMPERATURE SENSOR

A LED Display (parameter and error indications)		
1	Battery activation	
2	Parameter menu selection	
3	Increase value	
4	Decrease value	

Operating Voltage	230 VAC, +10%/-10%, 50/60 Hz	
Power Consumption	< 14 VA	
Main Relay (heating)	I _{max} 25 A, 250 VAC, SPST	
Main Terminals	3 x 0.75 mm ² to 4 mm ²	
Alarm Relay	I _{max} 2 A, 250 VAC, SPDT, voltfree	
Alarm Terminals	(3 + ÷) x 0.75 mm ² to 2.5 mm ²	
Accuracy	±0.5 K at 5°C	
Ambient temperature	-40°C to +40°C	
Parameter settings		
Temperature Setting	0°C to +150°C	
Hysteresis	1 K to 5 K	
Low Temperature Alarm	-40°C to +148°C	
High Temperature Alarm	+2°C to +150°C or switched OFF	
Heater Operation if Sensor Error	ON or OFF	
Voltage Free Operation	YES or NO	
Diagnosed errors		
Sensor Errors	Sensor short / Sensor open circuit	
Temperature Extremes	High temperature / Low temperature	
Voltage Errors	Low supply voltage / Output fault	
Parameters can be programmed without power supply and parameters are stored in non-volatile memory.		

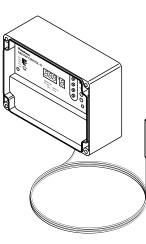
Size	120 mm x 160 mm x 90 mm
Material	Grey polycarbonate
Ingress Protection	IP 65
Entries	2 x M25, 1 x M20, 1 x M16
Weight	Approx. 800 g
Lid	Transparent with 4 captive screws
Mounting	On wall or on support bracket SB-100/SB-101

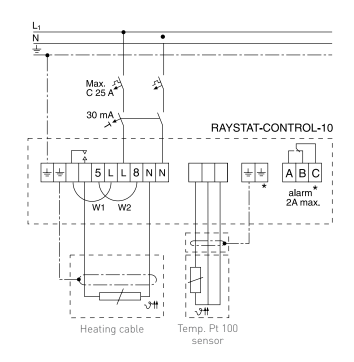
Sensor Type	3-wire Pt100 according to IEC / Class B
Sensor Head	50 mm x Ø 6 mm
Sensor Cable Length	3 m x Ø 4 mm
Cable Exposure Temperature	–40°C to +150°C (+215°C, 1000 h max.)

Sensor cable can be extended up to 150 m when a cross-section of $3 \times 1.5 \text{ mm}^2$ is used. The sensor cable should be shielded if it is laid in cable ducts or in the vicinity of high-voltage cables.

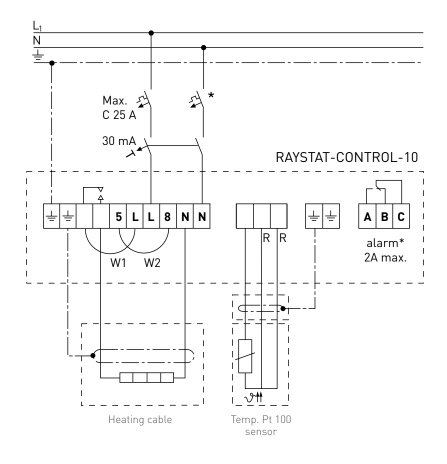
WIRING DIAGRAM FOR RAYSTAT-CONTROL-10

NORMAL OPERATION



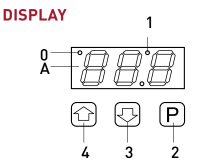


VOLTAGE FREE OPERATION: REMOVE LINKS W1 AND W2

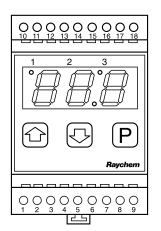


- * Electrical protection by circuit breaker may be needed for local circumstances, standards and regulations
- ** Depending on the application, one or three-pole circuit breakers or contactors may be used
- *** Optional

RAYSTAT-CONTROL-11-DIN LINE-SENSING THERMOSTAT FOR RACK MOUNTING WITH ALARM RELAY



TECHNICAL DATA



HOUSING

- A LED display (parameter and error indications)
- **0** Control relay ON
- **1** Alarm relay activated
- 2 Programming button
- 3 Reduce value
- 4 Increase value

Operating voltage	230 Vac, +10%/-10%, 50/60 Hz
Power consumption	≤5 VA
Control relay (heating)	I _{max} 16 A, AC 250 V, SPST
Connecting terminals	2.5 mm ² screwed
Alarm relay	I _{max} 8 A, AC 250 V, SPDT, voltage-free
Accuracy	±1 K at 0 to 50°C
Operating temperature	-10°C to +55°C
Storage temperature	-20°C to +60°C

Programmable parameter settings		Factory setting
Temperature setting	0°C to +63°C	5°C
Hysteresis	1 K to 5 K	1 K
Low temperature alarm	10 0 10 0 0 01 ,,011	0°C
	position.	
Heater operation if sensor error	ON or OFF	ON
Voltage-free operation	YES	

Diagnosed errors	
Sensor error	Sensor short-circuit / Sensor open-circuit / 3-wire sensor missing
Temperature error	Low temperature

All parameters are stored in a non-volatile memory.

Ambient temperature

Dimensions	51.5 mm x 87.5 mm x 58 mm (W x H x D)	
Material	Housing in ABS	
Ingress protection	IP 20 (IP 30 installed in switchgear cabinet)	
Mounting	DIN 35 mm rack mounting	
Туре	Pt 100 (3-wire technology) as per IEC class B	
Sensor element	50 mm x Ø 6 mm stainless steel sheath	
Protection rating	IP 68	
Sensor cable length	3 m x Ø 5 mm	

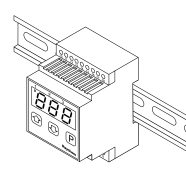
The sensor can be extended with a 3-wire shielded cable with max. 7.5 Ω per wire (with 3 x 1.5 mm² max. 150 m). The shielding should be earthed in the switchgear cabinet.

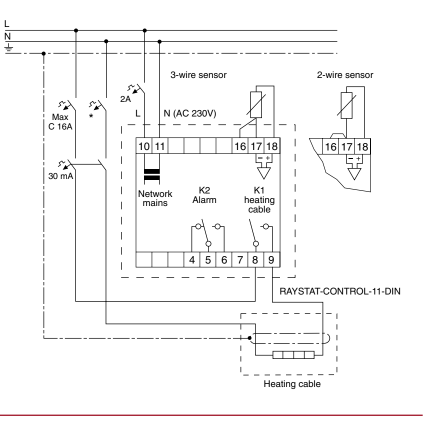
-50°C to 105°C

TEMPERATURE SENSOR

WIRING DIAGRAM FOR RAYSTAT-CONTROL-11-DIN

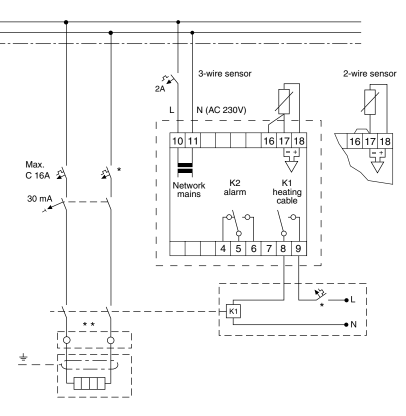
NORMAL OPERATION





VOLTAGE-FREE OPERATION WITH POWER CONTACTOR

N

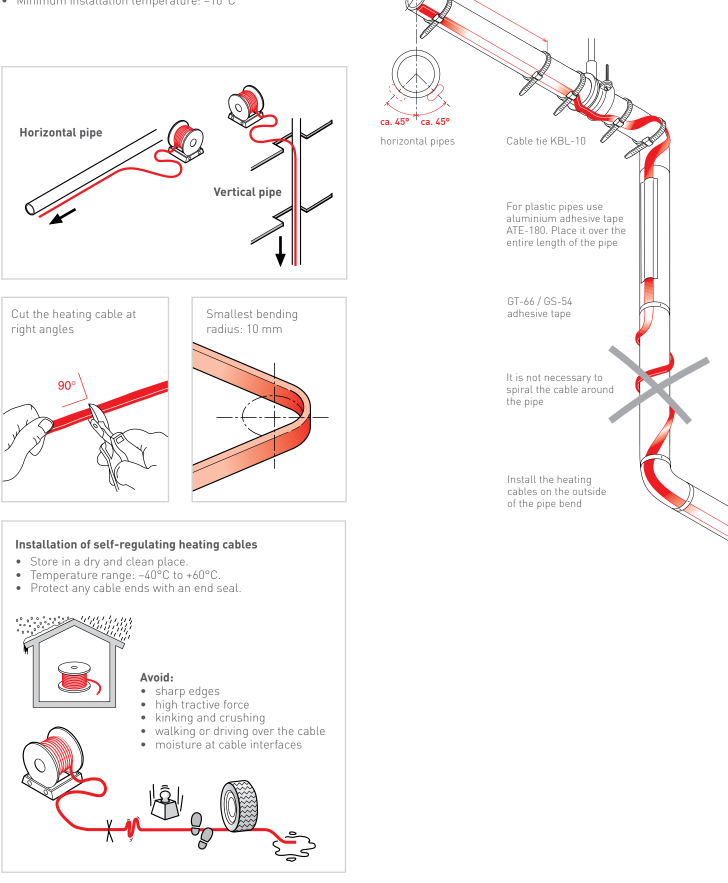


- Regional factors, standards and regulations may require two to four-pole disconnection by circuit breakers/ground fault circuit interrupters.
 ** Depending on the application, both single and multipole contactors are
- * Depending on the application, both single and multipole contactors are possible.

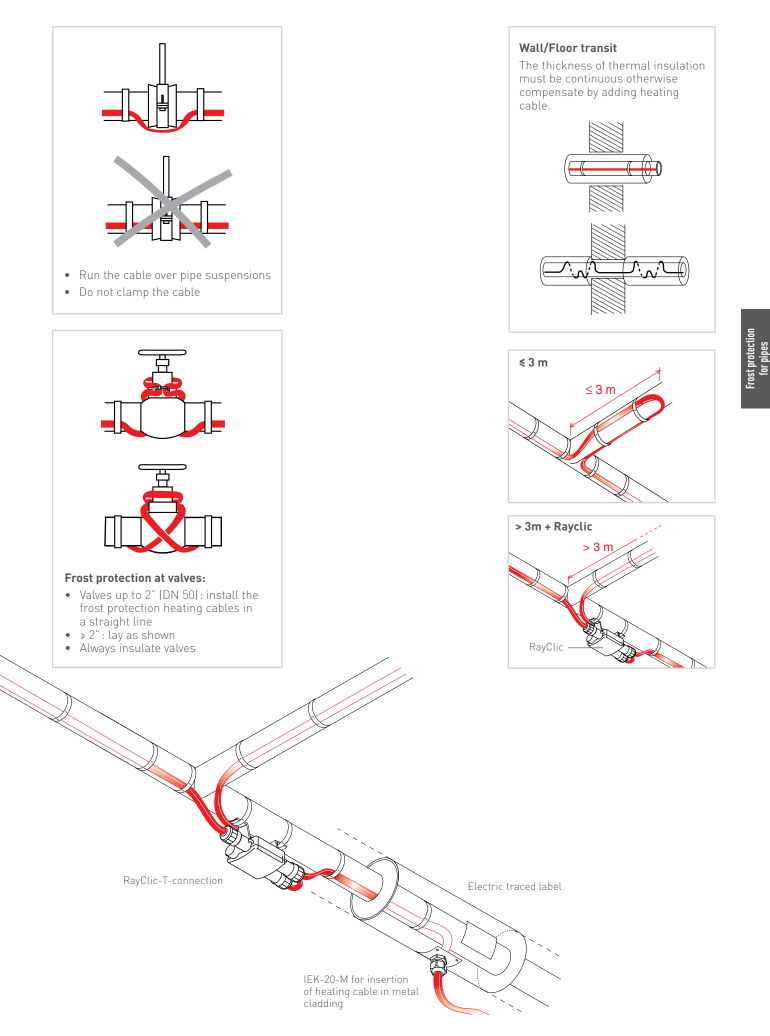
FROST PROTECTION FOR PIPES

12 INSTALLATION INSTRUCTIONS FOR FS-A/B/C/C10-2X CABLES

- The heating cable should be installed in a straight line on the pipework.
- Install on dry surfaces
- Minimum installation temperature: -10°C •



max. 300 mm



FROST PROTECTION FOR GUTTERS AND DOWNPIPES

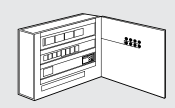
Melting and refreezing of ice can damage roofs and gutters. Heavy icicles may fall and cause injury. Standing water can leak through interior walls onto furnishings. The Raychem self-regulating snow melting system maintains water flow in gutters and drain pipes and provides a path whereby melting ice and snow can drain safely off the roof, along the gutter and down the drain pipe.

PRACTICAL TO INSTALL

The self-regulating cable can be closely spaced in gutters without the risk for overheating or burn-outs. There is a cable for each type of roof material.

ECONOMICAL TO OPERATE

The self-regulating effect saves energy by automatically increasing its heat output in icy water and decreasing its output in dry air. The smart EMDR-10 control unit only switches the heating cable on when necessary: after the detection of both low temperature and moisture.



Optional: SBS-xx.EV-10 control panel Contains: Residual current device (RCD 30 mA), Circuit Breaker (C characteristics) EMDR-10 control unit

Do not install RayClic immersed in water. Do not bury RayClic in the ground.



DESIGN GUIDE, CONTROL UNITS AND ACCESSORIES

1 HEATING CABLE SELECTION

GM-2X, GM-2XT

- Self-regulating heating cable for gutters, drain pipes and roof surfaces: 36 W/m in iced water and 18 W/m in air at 0°C

2 COMPOSITION OF GM-2X AND GM-2XT

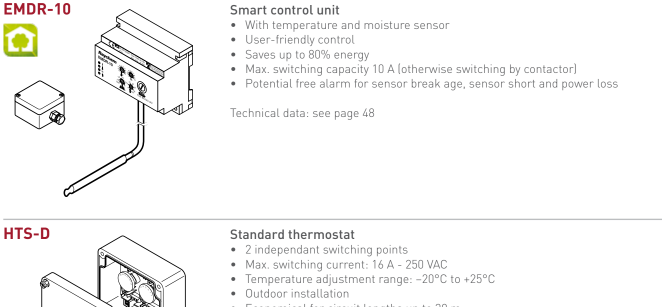
1		 Copper conductor (1.2 mm²) Self-regulating heating element Insulation made of modified polyolefin Tinned copper braid Protective jacket (UV-resistent) (Modified polyolefin jacket for GM-2X and fluoropolymer jacket for GM-2XT) 		
		Important note: When laying cables on a a cable with a special fluoropolymer jack		
		Technical data: see page 67		
3	CABLE LENGTH	 The heating cable should be installed in The cable lengths should be adjusted a and the gutters More than one cable should be laid in v gutters Gutter length + drainpipe length + 1 m per connection + 1 m in the soil (frost line) = required heating cable length 	ccording to the geographical situation	
4 ELECTRICAL PROTECTION		 The length of heating cable determines circuit breakers Residual current device (rcd): 30 mA reper rcd Installation according to local regulatio The power connections must be carried Use C type circuit-breakers 	quired, max. 500 m heating cable ns	
		Max. length of the heating circuit is based temperature of –10°C, 230 VAC.	d on a minimum switch-on	
			GM-2X, GM-2XT	
		6A	25 m	
		10 A	/0 m	

	GM-2X, GM-2XT
6A	25 m
10 A	40 m
13 A	50 m
16 A	60 m
20 A	80 m

5 TESTING OF THE INSTALLATION See page 64

Frost protection for gutters and downpipes

CONTROL UNITS 6



Economical for circuit lengths up to 30 m •

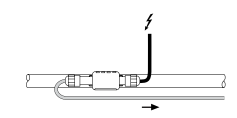
Technical data: see page 50

ACCESSORIES FOR GM-2X/GM-2XT 7

RayClic-CE-02 IP 68

Power connection

- With 1.5 m power cable
- End seal and support bracket
- External dimension: L = 240 mm W = 64 mm H = 47 mm

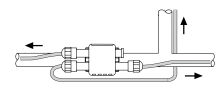


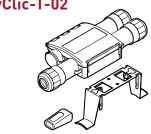
RayClic-T-02

T-connection

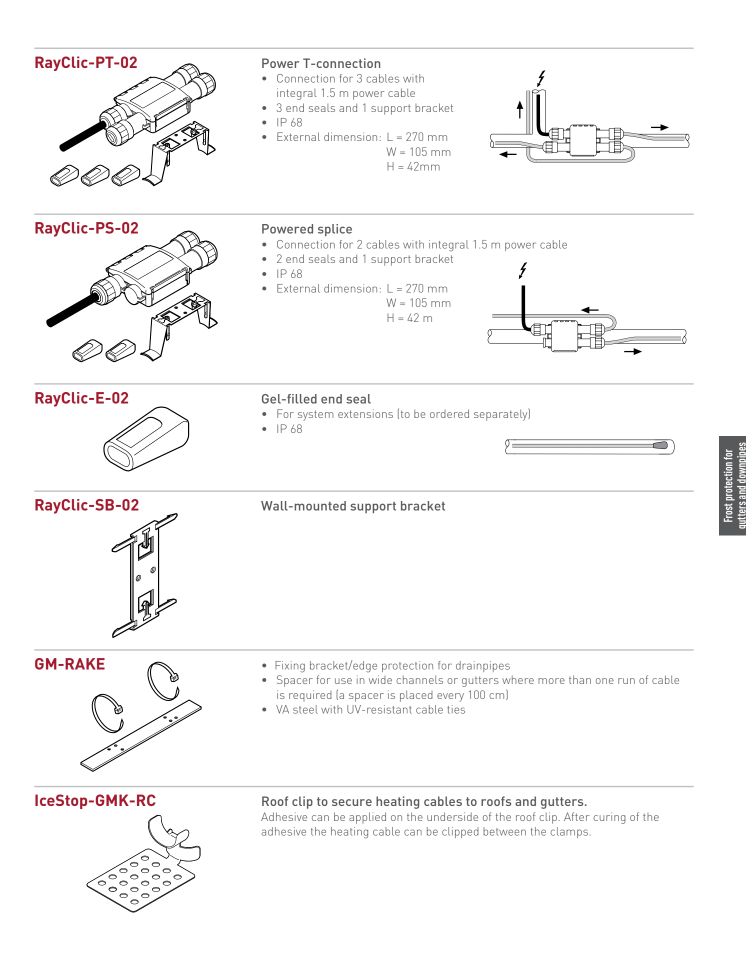
- Connection for 3 cables •
- 1 end seal and 1 support bracket
- IP 68 •
- External dimension: L = 270 mm • W = 105 mm

H = 42 mm









GM-CLIP-S	 Clip for quick and reliable fixing of heating cable GM-2X and GM-2XT on wide down pipe funnel. Material: Stainless steel EN 1.4310 Wire: Ø 2,5 mm Height: 55 mm Gutter type: wide funnel with max. Frame size of 10 mm Box content: 10 Clips/box PCN: 1244-013849 Patent: 001357560-0003
GM-CLIP-L	 Clip for quick and reliable fixing of heating cable GM-2X and GM-2XT on gutters with L-profile. Material: Stainless steel EN 1.4310 Wire: Ø 2,5 mm Height: 150 mm Gutter type: gutters with L-Profile
	140-150 mm height with max. 15 m frame size • Box content: 10 Clips/box • PCN: 1244-013851 • Patent: 001357560-0001
GM-CLIP-M	 Clip for quick and reliable fixing of heating cable GM-2X and GM-2XT on half round gutters . Material: Stainless steel EN 1.4310 Wire: Ø 2,5 mm Height: 100 mm Gutter type: gutters half-round; Width: 100-150 mm Depth: 65-80 mm height with max. 17 m frame size Box content: 10 Clips/box PCN: 1244-013850 Patent: 001357560-0002
GM-HANGAR	 Structural support for wide roof inlet funnel for fast and easy installation of the heating cable GM-2X and GM-2XT. Material: Edelstahl EN 1.4301 Wire: Ø 4,0 mm Hight: 225 mm Gutter type: wide funnel with max. Frame size of 20 mm Suitable for: GM-2X, GM-2XT Content box: 5 pcs/box PCN: 1244-013852
RAYCLIC-SB-GM-METAL	 Bracket for mounting on metal standing seam roofs Material: Feuerverzinkter Stahl Thickness: 2,0 mm Dimension: L 120 x B 130 x H 42 mm Gutter type: metal standing seam roofs Suitable for: RayClic-CE, -S, -T, -PT, -PS and -X Box content: Unpacked; 1 pcs PCN: 1244-013853

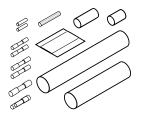




Adhesive for sticking and sealing common construction materials with a base of polyurethane perfectly suitable for metal or plastic gutters, roofing tiles and even asphalt and bitumen surfaces.

• 300 ml pack

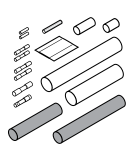
CCE-03-CR (for GM-2X only)



Cold lead connection and end seal kit

• Connection of 3 x 1.5 mm² or 3 x 2.5 mm² cold lead cable to self-regulating heating cable GM-2X

CCE-04-CT (for GM-2XT only)



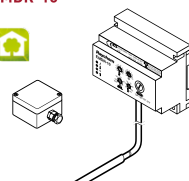
Cold lead connection and end seal kit

- Connection of 3 x 1.5 $\rm mm^2$ or 3 x 2.5 $\rm mm^2$ cold lead cable to self-regulating heating cables GM-2XT

8 GENERAL INSTALLATION INSTRUCTIONS

Installation of self-regulating Avoid: heating cables sharp edges • high tractive force Store in a dry and clean place. Temperature range: -40°C to • • kinking and crushing walking or driving over the cable • +60°C. moisture at cable interfaces • Protect any cable ends with an end seal.

CONTROL PANEL 9 Steel plate housing, wall-mounted version, equipped with mains isolator, RCD/CB combination(s), indicators for `Operation and Fault', inlet and outlet terminals. Completely assembled, wired and inspected. Cable guides in base of housing An EMDR-10 control unit is installed in each switch cabinet. 龃 Technical data: see page 48 SBS-03-EV-10 Control panel up to 3 heating circuits • PCN: 295014-000 SBS-06-EV-10 Control panel up to 6 heating circuits • PCN: 458484-000 SBS-09-EV-10 Control panel up to 9 heating circuits • PCN: 206336-000 SBS-12-EV-10 Control panel up to 12 heating circuits • PCN: 282458-000 **10 CONTROL UNIT** EMDR-10 • With temperature and humidity sensor Saves up to 80% energy • Max. permitted switching current 10 A (otherwise switch via power contactor) • • Alarm relay contact for sensor break, sensor short circuit and power failure. • PCN: 449554-000



Thermostat

- Two independently adjustable switching points
- Max. permitted switching current 16 A AC 250 V
- Adjustment range –20°C to +25°C
- Assembly in external area

Technical data: see page 48

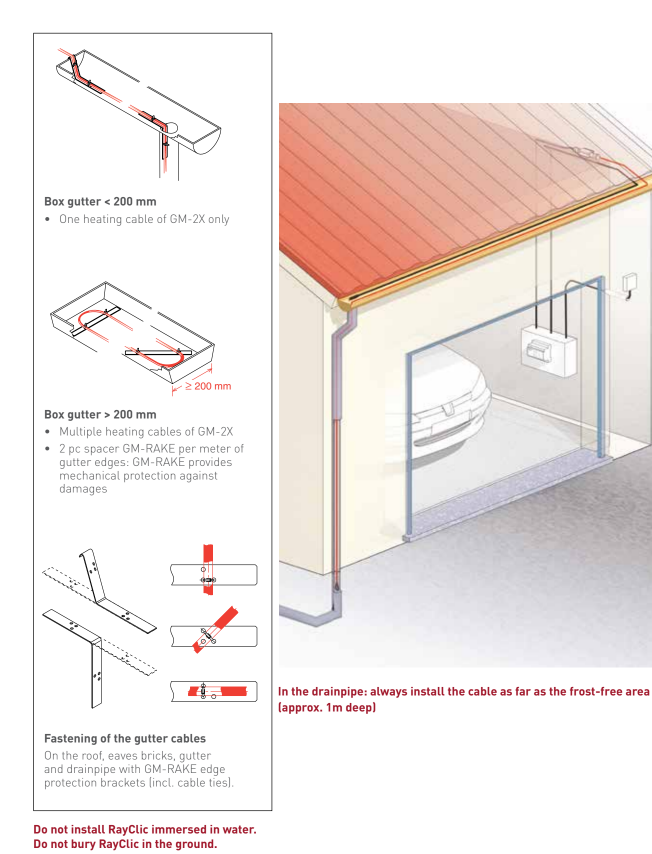
• PCN: C71431-007

Technical data: see page 50

HTS-D

FROST PROTECTION FOR GUTTERS AND DOWNPIPES

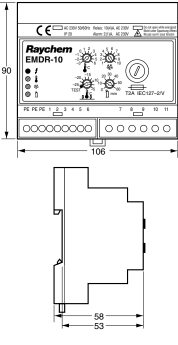
11 SPECIAL INSTALLATION INSTRUCTIONS



G

TEMPERATURE AND MOISTURE CONTROL UNIT EMDR-10

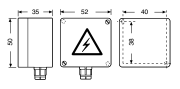
TECHNICAL DATA



(Dimensions in mm)

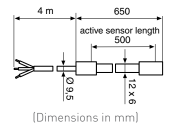
HOUSING

AMBIENT TEMPERATURE SENSOR (VIA-DU-A10)



PG9 (Dimensions in mm)

MOISTURE SENSOR (HARD-45)



Power consumptionmax. 4 VAMax. switching capacityImax 10(4)A / 230 VAC, SPST, potential 230 VACTemperature adjustment range-3°C to +6°C (factory setting +2°C)Lower limit temperaturetest, -25°C to -5°C (factory setting adjustment range -15°C)Operating differential±0.5 K
potential 230 VACTemperature adjustment range-3°C to +6°C (factory setting +2°C)Lower limit temperaturetest, -25°C to -5°C[factory setting adjustment range -15°C]
Lower limit temperature test, -25°C to -5°C (factory setting adjustment range -15°C)
(factory setting adjustment range –15°C)
Operating differential +0.5 K
Measuring accuracy ±1.5 K
Moisture adjustment range 1 (max. sensibility) to 10 (min. sensibility) (factory setting 5)
Post heating time adjustment range 0 to 60 minutes (factory setting 60 minutes
Alarm relay I _{max} 2(1)A / 230 VAC, SPDT, potential-free
Moisture sensor (output) I _{max} 315mA / 230 VAC, with fuse 5 x 20mn T 315mA according to IEC127-2/V
Mounting DIN rail according to DIN EN 50022-35
Low voltage directive EN 60730
EMC EN 50081-1 (emission) and EN 50082-1 (immunity)
Terminals 2.5 mm² (stranded conductors), 4 mm² (solid conductors)
Protection class II (panel mounted)

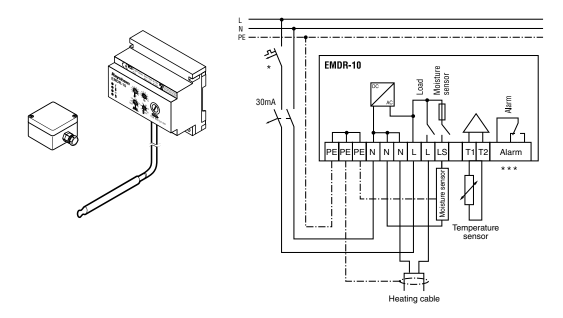
Ambient temperature range	0°C to +50°C
Ingress protection	IP20
Housing material	Noryl (self-extinguishing according to UL 94 V-0)
Weight	approx. 350 g

Sensor type	PTC (FL 103)
Ingress protection	IP54
Terminals	2.5 mm ²
Sensor cable	2 x 1.5 mm², max. 100 m (not included)
Exposure temperature	-30°C to +80°C
Mounting	Wall mounting

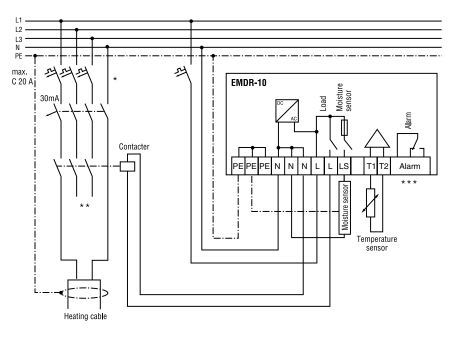
Sensor type	PTC
Power consumption	9 W to 18 W
Ambient temperature range	-30°C to +65°C continuous
Supply voltage	230 VAC, ±10%, 50Hz
Connection cable	3 x 1.5 mm², 4 m, the connection cable can be extended to max. 100 m at 3 x 1.5 mm



EMDR-10 WITHOUT CONTACTOR



EMDR-10 WITH CONTACTOR

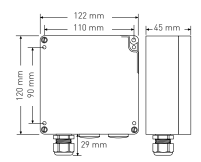


- Two- or four-pole electrical protection by circuit breaker may be needed for local circumstances, standards and regulations
- ** Depending on the application, one or three-pole circuit breakers or contactors may be used
- *** Potential-free alarm contacts for connection to the BMS

Frost protection for gutters and downpipes



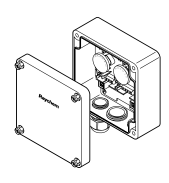
TECHNICAL DATA

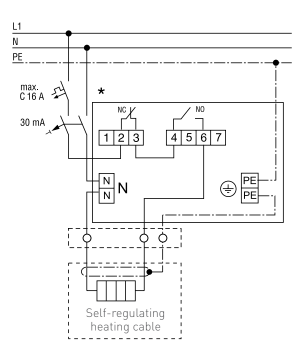


Temperature range	-20°C to +25°C
Operating voltage	AC 230 V, 50 Hz
Max. switch current	16 A / AC 250 V
Max. exposure temperature	50°C
Switch temperature difference	1 K - 3 K
Temperature setting	under the housing cover
Protective system	IP 65

WIRING DIAGRAM FOR HTS-D

HTS-D DIRECT





* Two- or four-pole electrical protection by circuit-breaker may be needed for local circumstances, standards and regulations

TECHNICAL DATA

Safety system for roof gutters

The standard control panels for 3, 6, 9 or 12 heating circuits comprise a steel plate housing and are completely assembled, in turnkey condition, wired and inspected.

Paintwork	Structural paint, RAL 7035, light gray
Protection class	IP54
Location	Interior
Ambient temperatures:	+5°C to +35°C
Cable inserts	Metal plate in base of housing with metric breakout apertures
Version	acc. to VDE 0660, Part 500 and VBG 4
Mains power connection	3-phase to 400V/230V, 50 Hz, with N and PE

Cabinet type			SBS-03-EV-10	SBS-06-EV-10	SBS-09-EV-10	SBS-12-EV-10
Max. number of heating circu	uits		3	6	9	12
Enclosure version			Wall version	Wall version	Wall version	Wall version
Dimensions	Width	mm	380	380	600	760
ł	Height	mm	600	600	600	760
	Depth	mm	210	210	210	210
Weight approx.		kg	20	30	32	52
Connected rating		kW	14	28	42	56
Fuse protection provided by customer	max.	A	3 x 32A NH-00	3 x 40A NH-00	3 x 63A NH-00	3 x 80A NH-00
Switch cabinet equipment	Switch cabinet equipment					
Mains isolator switch, 3-pin,	32 A	Unit	1			
Mains isolator switch, 3-pin, 63 A Un		Unit		1	1	
Mains isolator switch, 3-pin, 100 A Unit		Unit				1
Power isolator, S 2° Unit		Unit	1	1	1	1
Combination of RCD/CB, C 2 30 mA, 4-pin with auxiliary s		Unit	1	2	3	4
Power contactor, 3 x 35° Ur		Unit	1	2	3	4
Auxiliary contactor		Unit	1	1	1	1
Indicator'Operating'		Unit	1	2	3	4
Indicator 'Fault'		Unit	1	1	1	1
EMDR-10 control unit		Unit	1	1	1	1

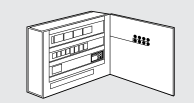
SNOW MELTING FOR RAMPS, ACCESS WAYS, AND FOOTPATHS

Ice and snow on paths, loading bays, driveways, ramps, stairs and other access ways, can present a major problem causing accidents and delays. Raychem a ground heating solutions prevent snow and ice formation.

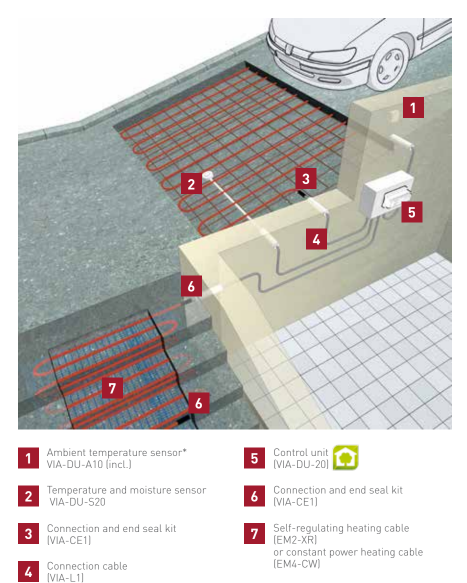
APPLICATION IN CONCRETE

The Raychem range of products has been specifically designed to meet the requirements of commercial, industrial, and residential applications. Whether in concrete, sand, or asphalt, a Raychem system exists to provide a fast, reliable, and easy install solution.

Each Raychem heating solution is complete with a Smart control and monitoring unit, providing useful user data and excellent energy efficient performance. The multi-sensor control and monitoring device (VIA-DU-20) is compatible with all ramp snow melting solutions.



Optional: SBS-xx-VV-20/SBS-xx-CW-40/ SBS-xx-CM-20 Contains: Control panel with RCD (30 mA), Circuit Breaker (C characteristics), mains contactor VIA-DU 20 control unit

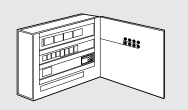


* Optional, only needed when "local detection" is selected.

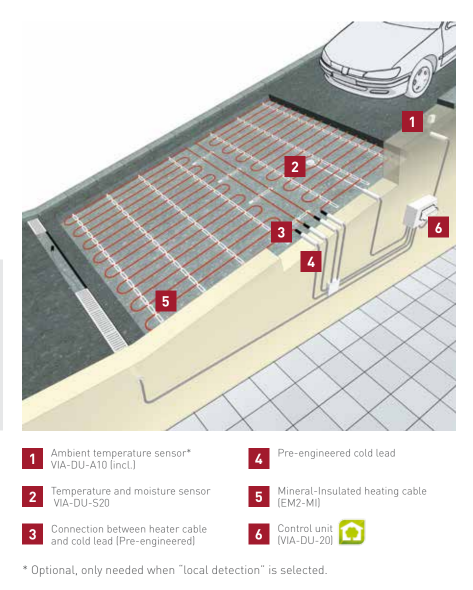
RAYCHEM SOLUTIONS FOR CONCRETE

	Product	Description
Reinforced concrete surfaces	EM2-XR	Self-Regulating heating cable for reinforced concrete ramps
Domestic and light commercial ground heating applications.	EM2-CM	Pre-terminated constant wattage heating mat for ramp, pavement and track heating
Stairs; wheelchair access ramps	EM4-CW	400V Pre-terminated constant wattage heating cable solution for larger concrete areas and stairs

APPLICATION IN ASPHALT



Optional: SBS-xx-MV-20 Contains: control panel with RCD (30 mA), circuit breaker (C characteristics) Mains contactor for VIA-DU-20 control unit



RAYCHEM SOLUTIONS FOR INSTALLATION DIRECTLY BELOW HOT-POURED ASPHALT

	Product	Description
Installation in hot asphalt	EM2-MI	Mineral insulated, high temperature resistant heating cable for asphalt ramps

For more information on snow melting products, please refer to document CDE-1540.

SYSTEM OVERVIEW

Product Features &	Selection Guide:							
Product Features	EM2-XR	EM2-MI	EM2-CM	EM4-CW				
Product Description	Self-regulating heating cable	Mineral Insulated constant power heating cable	Constant power polymeric pre-terminat- ed ramp heating mat system	Constant power polymeric pre-termi- nated heating cable system				
Features	Extremely robust self-regulating heat- ing cable for flexible installation under severe site conditions	Pre-terminated heating cable with exceptional resistance to high temperature asphalt surfaces	Pre-terminated ramp, walkway, and track heating (Roll-out) mat for fast and simple installation	Pre-terminated con- stant power heating cable for larger areas & 400 V power supplies				
Voltage Rating	230 Vac	230 Vac	230 Vac	400 Vac				
Nominal power output	90 W/m @ 0°C	50 W/m	300 W/m ²	25 W/m				
Maximum circuit length	85 m	136 m	12.6 m² (Mat size = 21 m x 0,60 m)	250 m				
Maximum exposure temperature	100°C	250°C	65°C	65°C				
Connections & termination	Cut-to-length system for flexible field termination (using Raychem heat-shrink components). Pre-terminated cable lengths (fixed or configured) available. Contact us.	Factory pre-terminated	Factory pre-terminated	Factory pre-terminated				
Compatible control unit	VIA-DU-20 💽	VIA-DU-20 💽	VIA-DU-20 🙍	VIA-DU-20 👩				
Approvals	VDE/CE	VDE / CE	VDE / CE	VDE/CE				
Suitable for installation on reinforcement bar	★★★ Highly recommended	★★ Recommended		★★ Recommended				
Suitable for installa- tion in direct contact with hot poured asphalt		★★★ Highly recommended						
Suitable for embed- ding in sand sub-level	★★ Recommended	★★ Recommended	★★★ Highly recommended	★★★ Highly recommended				
Cold lead included	Not as standard. Contact Pentair for information on Configured EM2-XR heating elements.	3 m (at each end of heater cable)	4 m	4 m				
Dual Wire / Single Wire construction	Dual	Single	Dual	Dual				

ELECTRICAL UNDERFLOOR HEATING

Comfort is everything, especially in the home. With Raychem's smart electrical underfloor heating, you can offer a beautiful warm floor; hassle free to your customers!

5 GOOD REASONS TO CHOOSE RAYCHEM SMART UNDERFLOOR HEATING

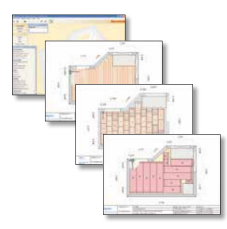
- 1 Comfortable and safe
- 2 Hassle free installation and maintenance free
- 3 Energy-efficient and cost saving
- 4 Can be installed under all floor coverings
- 5 Total care warranty



THE RAYCHEM UNDERFLOOR HEATING RANGE COMPRISES:

- T2Red: The innovative and unique self- regulating floor heating cable.
- T2Red with T2Reflecta: The energy-saving underfloor heating system. This system combines the self-regulating heating cable T2Red with T2Reflecta, the grooved, thermally insulated, aluminium-covered plate.
- T2QuickNet: The ultra thin heating mat (two power options available).
- T2Blue: The robust, flexible, pre-terminated (dual wire, and screened) cable system.
- T2Green: the low output heating cable designed specially for very well insulated and near zero energy houses.
- CeraPro: The ultra thin, robust, under tile heating cable solution with "Tape & Mesh" fixing accessories included.
- "Smart" thermostats which offer zoned, programmable heating control, a requirement of Part L of the building regulations.
- A complete range of installation accessories and components including:
 Floor primers
 - Adhesives
 - Fixing accessories

SMART SERVICES FOR DESIGN AND SPECIFICATION



Pentair offers a comprehensive design and specification service for consultants and architects, free of charge.

Using bespoke floor heating design software, we provide:

- Optimised installation plans for the designer and installer in 2 & 3 dimensional views.
- Zone by zone product data including heat output per room and per m² in the room.
- Detailed bill of materials, optimised by the software to minimise waste.

With a design proposal complete, we provide specification support to ensure quality procurement.

ONLINE SUPPORT

Design and specification tools are available at:

www.pentairthermal.com

- Product selection guide
- A "We design it for you" e-request service.

LOCAL EXPERT TEAM SUPPORT



The Raychem systems and services are supported by a dedicated specifications team. We can provide sound design advice specific to your project needs.

We are also available to:

- Support consultants and architects at early design/concept stage and provide floor heating options.
- Visit the project site to survey the requirements and make recommendations for the consultant, client, and contractor.
- Provide contact details of local suppliers and installers of Raychem floor heating systems.

SAFETY AND RELIABILITY





Quality products - installed and checked by a professional electrician - assure home owners the comfort of a warm floor with Total Care. When installing Raychem floor heating systems, electricians can now offer a 12 Year Total Care Warranty to their customers.

Certified Pro* installers can extend the Total Care Warranty up to 20 years. Total Care = doing what it takes to assure a warm floor. In the rare event that our product would fail and we cannot repair it, we will not only provide you with a new product and pay the costs of installing it. We will also take care that the floor covering is repaired or replaced to the equivalent standard.

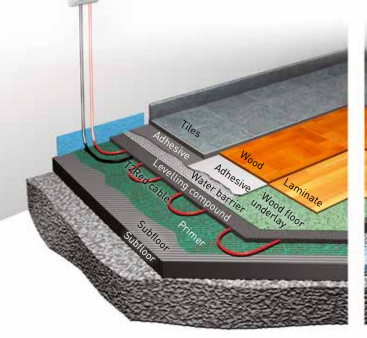
* For more information: ask for the Floorheating handbook or go to

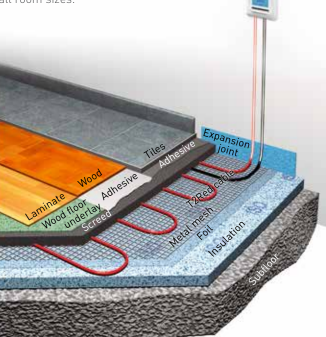
www.pentairthermal.com

ELECTRICAL UNDERFLOOR HEATING

T2RED: THE SELF-REGULATING HEATING CABLE

- Senses other sources of heat and adjusts its heat output accordingly.
- Makes wet floors dry faster.
- No risk of overheating.
- Can be installed on all sub floors (plastic, concrete, wood, carpets) in dry or wet areas.
- Can be adapted to all room sizes.





T2RED WITH T2REFLECTA: THE ENERGY-EFFICIENT SOLUTION

- The T2Reflecta system combines the self-regulating T2Red heating cable with the pre-grooved T2Reflecta; a thermally insulated, aluminium-covered plate.
- Provides extra energy savings of 20% or more
- Can be adapted to all room sizes and be installed on most sub floors.
- First choice for wooden or laminate floors in dry areas.
 Automatically adjusts its heat output dependent on
- Automatically adjusts its heat output dependent on ambient floor temperature.

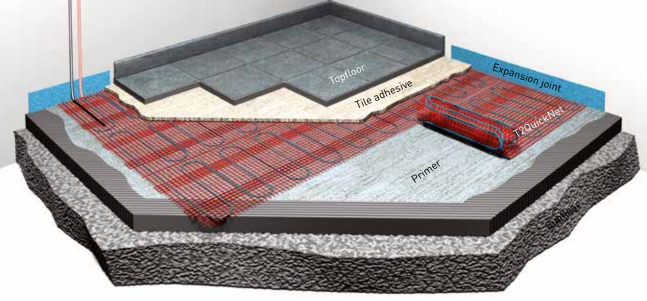
Laminate or wood Wood floor underlay

T2Red heating cable

Leveling compound

T2QUICKNET: THE IDEAL SOLUTION FOR RENOVATION

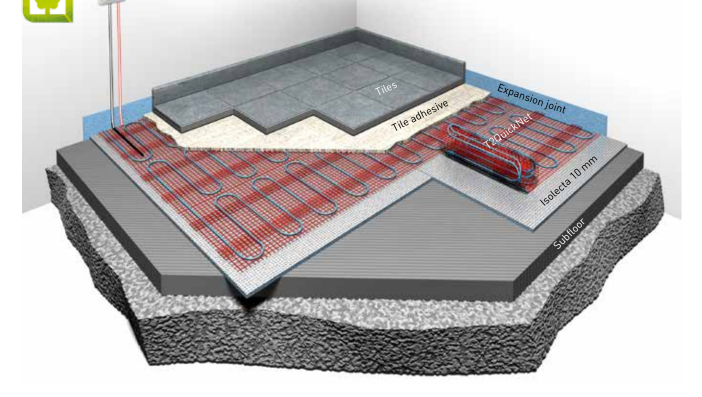
- The thin T2QuickNet mat is the ideal solution for renovation especially for tile floors. The ultra-thin (3 mm) mat is laid directly in the filler.
- It can be installed on all sub floors which are sufficiently insulated and conforming to applicable building regulations.
- T2QuickNet exists in two versions: a very popular 90 W/m² version and a 160 W/m² version when more output is required.



T2QUICKNET + ISOLECTA INSULATION BOARD

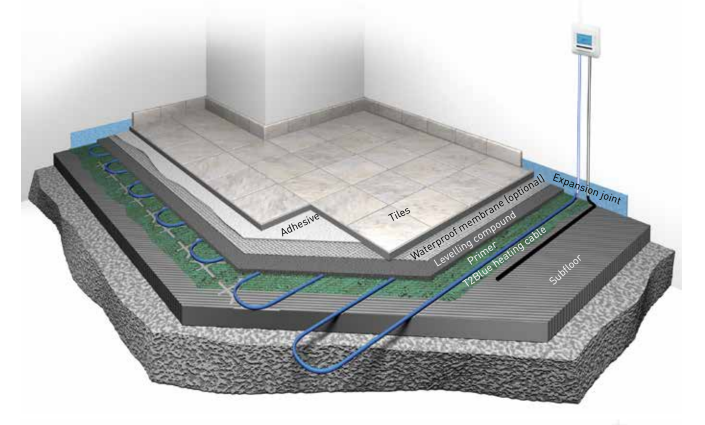
Ideal for renovation projects:

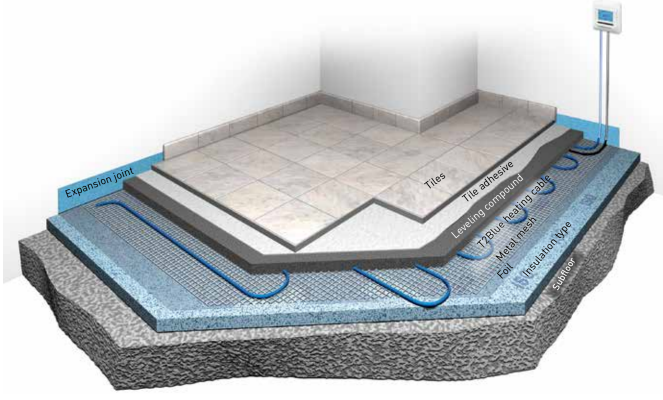
- Extra insulation layer
- Fast heat up: Reducing heat up time by additional insulation layer underneath of T2QuickNet
- Energy savings up to 65% during heat up and 20% in steady state conditions



T2BLUE: THE FLEXIBLE UNDERFLOOR HEATING CABLE

- The flexible underfloor heating cable is suitable for installation directly in a levelling compound, screed, or concrete.
- Heating cable with pre-fabricated power connection cable
- Ideal for complex floor layouts.
- Power output flexibility by varying the distance between heating cables.
- Suitable for laying in milled grooves in the screed/concrete without increasing the total height of the floor structure

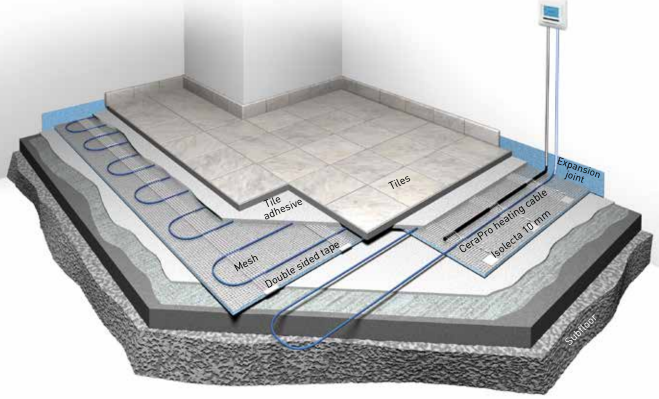




CERAPRO + ISOLECTA: THE ROBUST, UNDER TILE HEATING CABLE SOLUTION



- The ultra thin, robust heating cable can be installed directly in the tile adhesive without the need for additional screeding over the heater.
- The high grade Fluoropolymer material give high resistance to mechanical damage during installation when compared with market alternatives.
- It can be installed on both wooden and concrete subfloors (maximum installed output of 100 W/m² on wooden subfloors.)
- The heater spacing can be adjusted to allow for typical outputs between 100 and 150 $W/m^2\!.$
- The 8 kit sizes are supplied complete with "Tape 'n' Mesh" installation products and an easy to use cable spacing guide.
- Isolecta insulation layer



RAYCHEM FLOOR HEATING THERMOSTATS

NRG-DM

3 working modes

- Constant Mode
- Event Mode
- Boost Mode

3 Sets of settings

- Event setting (programming of the weekly schedule)
- User settings (settings that helps users customizing their thermostat)
- Engineer settings (expert settings that help installers fine tune to specific needs)

SOFTWARE IN 11 LANGUAGES 2 SENSORS / 4 SENSING MODES

- Floor sensing
- Room Sensing
- Room sensing with floor limiter
- No sensor mode



GREEN LEAF ELEGANT PROGRAMMABLE THERMOSTAT

ELEGANT LARGE AND CLEAR DISPLAY

EASY NAVIGATION

3 operation modes

- Standard Comfort mode (1 temperature set point- manual on/off).
- Editable program (4 temperature and time periods per day).
- Holiday mode (standby).

CAPACITIVE TOUCH TECHNOLOGY ONE GREEN LEAF BUTTON DOES IT ALL



NRG-TEMP ROBUST AND EASY TO INSTALL THERMOSTAT

- Backlid LCD display
- Heat-Booster function for fast heat up
- Design for long lasting
- Safety Easy to install



MULTIPLE APPLICATION CONTROL & MONITORING SYSTEM

Raychem ACS-30 Multi-circuit, multi-application Control & Monitoring system for commercial heat tracing applications.

RAYCHEM ACS-30

The Raychem ACS-30 system provides electronic control & monitoring for multi-circuit heat tracing applications, including pipe frost protection, surface snow melting, hot water temperature maintenance, gutter & roof de-icing, temperature flow maintenance, and electrical underfloor heating.

The Raychem ACS-30 can control up to 260 heat tracing circuits of any application, from a single user interface, allowing building owners and facilities managers to monitor and manage their building's heat tracing systems from a single point.

ACS-30 is a modular control & monitoring solution which can be designed to exactly meet the needs of the building. Power and control modules (PCMs) can be positioned throughout the building in accordance with the building system requirements. Multiple PCMs can be connected together providing a complete view of the buildings heat tracing systems.



ACS-30-EU-UIT2 User Interface Terminal (UIT)



- PCN: 1244-012864
- Panel mounted touchscreen display
- Control & Monitoring of 260 heating circuits
- 22 cm XGA colour touchscreen display.
- RS485, RS232, or 10/100 Base-T Ethernet communication ports to allow communication with external distributed control systems or building management systems (BMS).
- BACnet, Metasys N2 and LonWorks to Modbus protocol gateways with pre-programmed Modbus registration is also available.
- The ACS-30-EU-UIT2 unit is designed for indoor use in non-hazardous location installations

ACS-30-EU-PCM2 (Power & Control Module)



- 6 Version available as standard:
- 5, 10, and 15 circuit control per panel
- 20A or 32A switching capacity per circuit available.
- Power connection, control, and power distribution to the heat tracing circuits.
- Robust enclosure is approved for non-hazardous installation indoor.
- PCM provides connection to the incoming power supply and power distribution
 & electrical protection to the heat tracing circuits.

The PCM module also provides:

- Ground fault monitoring
- Line current monitoring
- Alarm capability
- RTD (Resistance Temperature Detector) input capability for each individual heating circuit.

PCN	Product Name	Product Description	EAN Code
1244-012868	ACS-30-EU-PCM2-5-20A	Power Control Module for ACS-30 (5 circuit module with 20Amp electrical protection per circuit)	5414506014341
1244-012869	ACS-30-EU-PCM2-10-20A	Power Control Module for ACS-30 (10 circuit module with 20Amp electrical protection per circuit)	5414506014358
1244-012870	ACS-30-EU-PCM2-15-20A	Power Control Module for ACS-30 (15 circuit module with 20Amp electrical protection per circuit)	5414506014365
1244-012871	ACS-30-EU-PCM2-5-32A	Power Control Module for ACS-30 (5 circuit module with 32Amp electrical protection per circuit)	5414506014372
1244-012872	ACS-30-EU-PCM2-10-32A	Power Control Module for ACS-30 (10 circuit module with 32Amp electrical protection per circuit)	5414506014389
1244-012873	ACS-30-EU-PCM2-15-32A	Power Control Module for ACS-30 (15 circuit module with 32Amp electrical protection per circuit)	5414506014396

ACS-30-EU-MONI-RMM2-E	 PCN: 1244-012867 Collects sensor/temperature inputs for monitoring of the heat tracing. 1 RMM provides up to 8 sensor inputs per module with feedback to the ACS-30-EU-UIT2 Maximum 16 RMM devices per User interface terminal (UIT). Twisted pair RS-485 cable connects up to 16 RMM units providing 128 additional temperature monitoring sensor inputs. Remotely located adjacent to the desired measurement locations. ACS-30-EU-MONI-RMM2-E module comes pre-installed inside a compact enclosure.
ACS-30-EU-EMDR-10-MOD	 PCN: 1244-012865 External Sensor device for Gutter snow melting & de-icing applications. Provides smart sensor input for roof & gutter de-icing applications. Temperature & moisture sensing input for the ACS-30 control system. Module can be positioned near to the heated area and is connected to the PCM module via a 3-wire cable. 4 m external temperature and moisture sensor to be positioned at the heated surface. The sensor cold lead cable can be extended to a maximum length of 100 m (using 3 x 1.5 mm2 cable.) The output from the ACS-30-EU-EMDR-10 module enables the switching of the heating circuits within the power & control module (PCM).
ACS-30-EU-VIA-DU-20-MOD	 PCN: 1244-012866 External Sensor device for ground surface snow melting applications. Provides smart sensor input for surface snow melting and de-icing applications. The module provides ground temperature and moisture sensing for the ACS-30 control system. Positioned near to the heated area and is connected to the PCM module via a 3-wire cable. Provided with a 15 m external ground temperature and moisture sensor to be positioned at the heated surface. The output from the ACS-30-EU- VIA-DU-20-MOD enables the switching of the heating circuits within the power & control module (PCM).
Protonode-RER-10K	 PCN: P000001983 The Raychem ProtoNode is an external, high performance multi-protocol gateway for customers needing protocol translation between Building Management Systems (BMS) using BACnet® or Metasys® N2 and the Raychem ACS-30 or TTSIM controllers. The most flexible and versatile multi-protocol device server on the market. BACnet International's BTL Certification makes the ProtoNode-RER the most reliable gateway on the market. Multi-client and multi-server support ensures interoperability between any Industrial and or Building Automation protocols. Flash upgradable.

GENERAL INSTALLATION INSTRUCTIONS

CHECKLIST FOR PROBLEM-FREE INSTALLATION AND SAFE OPERATION

Typical installation schedule for hot water temperature maintenance	 General order of events The system is designed and the installation planned The pipework is pressure tested or otherwise checked for leaks The HWAT-L/M/R cable is tested and then installed on the designated pipes The components are installed and each circuit is tested The correct thermal insulation is applied, without delay, labelled and the system test repeated The supply voltage cables and circuit breakers are installed to each circuit The system is commissioned (see "System start-up" below) 								
Circuit protection, testing and operation for all systems	 Circuit protection Supply voltage 230 VAC, 50 Hz The required protective measures of the relevant regulations must be complied with. C type circuit breaker (anti-surge fuse) Residual current device (rcd 30 mA) required. Maximum approx. 500 m of self-regulating heating cable can be monitored per rcd 								
Measurement A	 Testing Visual inspection for damage and fault-free installation of the accessories Proper installation of the system Heating cable affixed to all necessary pipes No mechanical damage to heating cable (e.g. cuts, cracks, etc.) No thermal damage Proper connection of all components including power supplies Insulation resistance measurement when heating cable is received and before and after installation of the thermal insulation. The test voltage should be 2500 Vdc, but it must not be lower than 500 Vdc. The insulation resistance, irrespective of the cable length, must not be less than 100 Mohms. If the resistance falls below this value, the source of the fault must be investigated, eliminated, and re-tested. Measurement A: Phase and neutral to the braid Measurement B: Braid to the pipework After switching on, the cable ends must be warm after 5 to 10 minutes Instructions for the placing of the heat insulation For problem-free operation of the self-regulating heating cables, the material quality and thickness of the thermal insulation should be in accordance with the design parameters, and this insulation must be installed correctly All parts of the pipework, including valves, wall transit points, etc. must be fully insulated 								
Measurement B	 Operation/System start-up 1) For small installations, turn on the circuit breakers and preferably leave the system overnight for the water to warm up and stabilise 2) For bigger installations or for a faster start-up, first turn on the main water heater and open the outlet/tap at the end of the pipework run until the water feels warm and then turn on the circuit breakers If the piping system is closed, such as by pressure-reducing valves or isolation valves, you must provide some method of pressure relief to allow for thermal expansion of the water during heat-up Under normal operating conditions, the heating cables are maintenance-free. Pentair recommend that the insulation resistance should be checked periodically and compared with the original values. If the reading falls below the minimum value [100 Mohme] determine the cause and rectify before resure 								

- The specified maximum ambient and operating temperatures should
- not be exceeded
 In the event of repair to the pipework, the heating cable must be protected against damage. Correct function of the electrical protection system should be maintained. To prevent shock or personal injury, turn off the power at the circuit breaker before testing or working on the heating cable or piping

- Following the completion of the repair work, the circuit should once again be tested (see above)
- All the important parts of the controls, thermostats, etc. must be checked for correct operation once a year, normally in the autumn

Only for hot water temperature maintenance

Newly installed heating cables have lower power at start-up of the installation. The nominal power will be reached after approximately 4 weeks of continuous operation

• The maintenance temperature should be 5°C to 10°C below the hot water temperature in the boiler

Standard installation times

The actual installation times achieved may deviate according to the conditions on site.

Pipework	
Installation of heating cable on pipes including	25 metres/hour
fastening, standard installation:	

Connection system (electrical connection)	
RayClic-CE-02	2 min/pc.
RayClic-S-02/RayClic-PS-02	4 min/pc.
RayClic-T-02/RayClic-PT-02	6 min/pc.
RayClic-X-02	8 min/pc.
RayClic-E-02	1 min/pc.

Heat-shrink connection system (electrical	connection)
C25-21	15 min/pc.
E-06	5 min/pc.
CE20-01	20 min/pc.

Other	
Testing, visual inspection, insulation resistance measurement (2x)	10 min/heating circuit
Connecting the heating circuit in the switch box	10 min/heating circuit

GENERAL INSTALLATION INSTRUCTIONS

Trouble shooting guide

Fault	Possible causes	Measures						
Circuit-breaker trips:	Circuit breaker wrong type: e.g. type B instead of C:	Change to C Type						
	Circuit breaker undersized	If the power supply cable permits, install a larger circuit breaker						
	Circuit too long	Split the circuit on 2 circuit breakers						
	Short-circuit/earth fault	Eliminate short-circuit/earth fault (cable ends should not be twisted)						
	Circuit breaker faulty	Replace faulty circuit breaker						
	No end seal	Install end seal						
	Conductor (or cable) twisted	Un-twist and install end seal						
RCD residual current device trips:	More than 500 m of frost protection heating cable installed per rcd	Install additional rcd residual current device						
	Earth fault at connection or in end seal	Rectify earth fault						
	Cable damaged	Repair cable where damaged						
	Moisture in the junction box	Eliminate moisture						
Pipeline does not become warm - Heating cable cold:	Circuit-breaker has tripped	See section circuit breaker						
	Residual current device has tripped	See section residual current device						
	No mains voltage	Switch on						
	Cable or cold lead not connected	Connect cable or cold lead						
	Cable not inserted correctly in connection system or end seal	Insert cable according to installation instructions (fully insert cable)						
Water temperature is not maintained but the cable gives high output:	No insulation Insulation thickness insufficient	Insulation according to tables in design guides						
	Insulation wet	Dry insulation						
	Cold water is running from the boiler	Test boiler temperature						
	Cold water is pumping through mixer tap into the hot water pipe. Insulation according to tables in design guides.	Test the mixer tap						

Note: Installation and operation information is available from Pentair in document reference: CDE-1547.

TECHNICAL DATA

Choice of accessories

	Hotw	Hot water temperature maintenance	ature		Frost protect	Frost protection for pipes		Frost protection for gutters and		Snow melting for ramps, access ways, and footpaths	Snow melting for ramps, ccess ways, and footpath	_ S
Coble true	IIIMAT I	UNAT M	d TAMU	LC A 7V	LC D 3V	LC C 3V	FC C10 2V	downpipes	EM2 VD			
Cable type	HWAI-L	HWAI-M	HWAI-K	F3-A-2A	r3-B-2A	r2-U-2A	F3-U 10-2A	1 M - 2 M 0 M - 2 M 0	EM2-AK	EM2-MI	EM 2-UM	EM4-UV
COLOUI								Matt/0lossy				
Nominal voltage	230 VAC	230 VAC	230 VAC	230 VAC	230 VAC	230 VAC	230 VAC	230 VAC	230 VAC	230 VAC	230 VAC	400 VAC
Nominal power output (*on insulated metal pipes)	7 W/m at 45 °C	9 W/m at 55°C	12 W/m at 70°C	10 W/m at 5°C	26 W/m at 5°C	31 W/m at 5°C 22 W/m at 40°C	10 W/m at 5°C	36 W/m in ice and 18 W/m in air at 0°C	90 W/m at 0°C	50 W/m	300 W/m2	25 W/m
C-type circuit- breaker according to selected kit	max. 20 A	max. 20 A	max. 20 A	max. 16 A	max. 16 A	max. 16 A	max. 20 A	max. 20 A	max. 50 A	max. 20 A	max. 20 A	max. 20 A
Max. circuit length	180 m 20 A	100 m 20 A	100 m 20 A	150 m 16 A	105 m 16 A	90 m 16 A	180 m 20 A	80 m 20 A	85 m 50 A	136 m	21 m (12.6 m2)	250 m
Min. bending radius	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm	50 mm	50 mm	I	30 mm
Max. continous exposure temperature	65°C	65°C	80°C	65°C	65°C	95°C	90°C	65°C	100°C	250°C	65°C	65°C
Max. exposure temperature (power-on condition - 800 h. cumulative)	85°C	85°C	J°16	85°C	85°C	95°C	90°C	85°C	110°C	250°C	65°C	65°C
Max. dimensions in mm (W x H)	13.8 x 6.8	13.7 x 7.6	16.1 x 6.7	13.7 x 6.2	13.7 x 6.2	12.7 x 5.3	16 x 6.8	13.7 x 6.2	18.9 x 9.5	min 4,8; max. 6,3	5,0 x 7,0	5,0 x 7,0
Weight	0.12 kg/m	0.12 kg/m	0.14 kg/m	0.13 kg/m	0.13 kg/m	0.13 kg/m	0.14 kg/m	0.13 kg/m	0.27 kg/m	I	I	
Approvals	BS / ÖVE / VD.	BS / ÖVE / VDE / SEV / CSTB /	/ SVGW / DVGW / CE / VDE	V / CE / VDE							CE / VDE	
Control units	HWAT-T55 (for branch lines up to 50m only)	HWAT-ECO** HWAT-T55 (for branch lines up to 50m only)	HWAT-ECO** HWAT-T55 (for branch lines up to 50m only)	AT-TS-13 AT-TS-14 RAYSTAT-EC0-T01* RAYSTAT-EC0-10** RAYSTAT-CONTROL-11-DIN	AI-TS-13 AI-TS-14 RAYSTAT-CONTROL-10 RAYSTAT-CONTROL-11-DIN RAYSTAT-CONTROL-11-DIN	AT-TS-13 AT-TS-14 RAYSTAT-CONTROL-10 RAYSTAT-CONTROL-11-DIN	AT-TS-13 AT-TS-14 RAYSTAT-CONTROL-10* RAYSTAT-EC0-10** RAYSTAT-EC0-10** RAYSTAT-CONTROL-11-DIN	EMDR-10** HTS-D	VIA-DU-20**	VIA-DU-20**	VIA-DU-20**	VIA- DU-20**
Connection system												
Junction box	I	1	I	I	I	JB16-02	JB16-02	I	VIA-JB2	VIA-JB-2	VIA-JB-2	VIA-JB-2
Connection kit	RayClic	RayClic	RayClic	RayClic	RayClic	CE20-01	CE20-01	RayClic	VIA-CE1	Pre-installed		
Support bracket	included in the kit	included in the kit	included in the kit	included in the kit	included in the kit	JB-SB-08	JB-SB-08	included in the kit	I	I	I	1
Approvals: BS/VDE/ÖVE/ERFA/CE * For max circuit, Raystat controller will be required. **	JE/ÖVE/EF /stat controll(RFA/CE er will be req	uired. **	(

TECHNICAL DATA

Dimensions of power cables

Maximum power (Cold Lead) cable lengths based on circuit breaker sizing and cable conductor cross sectional area.

C-type				Max.	length of	the power	cable		
Circuit Breaker (Ampères)	Cable type	Max. Circuit length (m)	3 x 1,5 mm²	3 x 2,5 mm²	3 x 4 mm²	3 x 6 mm²	3 x 10 mm²	3 x 16 mm²	
	HWAT-L	80	120	205	325	490	n.a.	n.a.	
	HWAT-M	50	185	310	490	740	n.a.	n.a.	
	HWAT-R	50	135	220	355	535	n.a.	n.a.	
10	FS-A-2X/FS-C10-2X	110	50	85	135	205	n.a.	n.a.	
	FS-B-2X	65	40	70	110	165	n.a.	n.a.	
	FS-C-2X	55	45	75	115	175	n.a.	n.a.	
	GM-2X/GM-2XT	40	45	70	115	175	n.a.	n.a.	
	EM2-XR	17	50	85	135	205	n.a.	n.a.	
	EM-MI-PACK-26M	26	n.p.	110	180	270	n.a.	n.a.	
	EM-MI-PACK-36M	36	n.p.	80	130	195	n.a.	n.a.	
	HWAT-L	110	95	155	250	375	n.a.	n.a.	
	HWAT-M	65	120	200	325	485	n.a.	n.a.	
13	HWAT-R	65	115	190	300	455	n.a.	n.a.	
	FS-A-2X/FS-C10-2X	130	45	70	115	175	n.a.	n.a.	
	FS-B-2X	85	30	55	85	125	n.a.	n.a.	
	FS-C-2X	70	35	60	95	140	n.a.	n.a.	
	GM-2X/GM-2XT	50	35	60	95	140	n.a.	n.a.	
	EM2-XR	22	40	65	105	160	n.a.	n.a.	
	EM-MI-PACK-48M	48	n.p.	60	95	145	n.a.	n.a.	
	HWAT-L	140	70	115	185	280	n.a.	n.a.	
	HWAT-M	80	105	175	280	420	n.a.	n.a.	
	HWAT-R	80	90	150	245	370	n.a.	n.a.	
	FS-A-2X/FS-C10-2X	150	40	65	100	150	n.a.	n.a.	
16	FS-B-2X	105	25	45	70	105	n.a.	n.a.	
	FS-C-2X	90	30	45	70	110	n.a.	n.a.	
	GM-2X/GM-2XT	60	30	50	75	115	n.a.	n.a.	
	EM2-XR	28	30	50	80	125	n.a.	n.a.	
	EM-MI-PACK-60M	60	n.p.	45	75	115	195	n.a.	
	HWAT-L	180	n.p.	90	145	220	365	n.a.	
	HWAT-M	100	n.p.	145	230	345	570	n.a.	
	HWAT-R	100	n.p.	120	195	295	490	n.a.	
20	FS-C10-2X	180	n.p.	45	70	110	n.a.	n.a.	
20	GM-2X/GM-2XT	80	n.p.	35	60	85	145	n.a.	
	EM2-XR	35	n.p.	40	65	100	165	n.a.	
	EM-MI-PACK-70M	70	n.p.	40	65	100	165	n.a.	
05	EM2-XR	45	n.p.	n.p.	50	75	130	n.a.	
25	EM-MI-PACK-88M	88	n.p.	n.p.	50	80	130	n.a.	
32	EM2-XR	55	n.p.	n.p.	n.p.	65	105	n.a.	

n.a. = Not applicable n.p. = Not permitted Pentair offers a set of tools and services that aim to simplify the professional's life. Not only do we offer the best quality products, we also support them with unrivalled services.



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