

Residential Heating Controls



2021 UK CATALOGUE

Commitment

For 24 years, EPH have been supplying state of the art products to the residential, commercial and pharmaceutical markets.

In our 2021 residential heating controls catalogue, you will find our latest products with the best of features to suit your application.

I would like to draw your attention to a few of these products.

The BoilerPlus legislation is a result of our industry looking for a more sustainable and energy efficient heating solution. The result of this will be lower fuel consumption as well as reduced carbon emissions.

Our CombiPack4 (CP4), programmable RF room thermostat has all the features to meet the Boiler Plus requirements and with its ease of use, it will continue to be a popular choice for all installers.

Following a major update, the EMBER App can now control both Programmer based systems (EMBER PS) and Thermostat based systems (EMBER TS). On top of the existing features and benefits, voice control of your heating system is now possible via Alexa.

The new CP4i, smart thermostat has now been launched based on the success of the CombiPack4 (CP4). Controlled by the EMBER App, up to 6 thermostats can be installed in a home with multi zone OpenTherm® control.

Our Detach Pro range of motorised valves are manufactured with internationally recognised, market leading components. As a result, we continue to offer an industry leading 5 year warranty as we have done for the last 13 years.

These are some of the exceptional products that we have available to you.

We hope you enjoy the full range of products within this catalogue or visit our website at <u>www.ephcontrols.co.uk</u>.

We shall continue to pre-empt market requirements by delivering quality products with the USP's that set us aside from our competitors and make our products the first choice for all installers.

Trevor Casey Managing Director





Table of contents

Motorised Valves	2
Replacement Actuators / Thermostatic Mixing Valves	3
Heating Control Packs – Hardwired	4
Hardwired Programmers	6
Hardwired Room Thermostats	7
Hardwired Pipe / Cylinder Thermostats	8
Digital Thermostats and Timer	9
Digital Room Thermostats	10
EMBER TS – CP4i	11
CombiPack4 (CP4)	12
RF Room / Cylinder Thermostat Packs	13
EMBER PS	14
RF Programmers	15
RF Thermostats & WiFi Gateways	16
RF Programmer Packs	17
RF Heating Control Packs	18
RF Transceiver	20
Wiring Centres and Immersion Controller	21
Thermostatic Radiator Controls	22
Control Pack Coding System	26
Timeswitch / Programmer Compatibility Guide	27
Your Local Area Manager	28

For more information please visit www.ephcontrols.co.uk



Motorised Valves

EPH Controls' range of motorised valves offer market leading functionality. All motorised valves come with a detachable actuator, detachable power cable and a power on light. In addition, all component parts of the actuator, are sourced from the market leaders in their fields in USA and Europe, making the DETACH Pro range of valves a must for all home heating installations.

2 Port Valve - Compression





V22_P

*DS222P Bi-directional valve



These two port valves come with light,

2 Port Valve - Female BSP



These two port valves come with light, detach button and detach cable.



3 Port Valve - Compression



	PRODUCT CODE	CONNECTION TYPE	FLOW RATE	MAX. CLOSE OFF PRESSURE*
	B322PF	22mm compression	4.6 kvs	1.6 bar (A) 1.2 bar (B)
	B328PF	28mm compression	6.8 kvs	1.2 bar (A) 0.8 bar (B)
	SWITCH RATING	MAX AMBIENT TEMP	MAX FLUID TEMP	
able.	5(2)A 230Vac	50°C	88°C	

These 3 port valves come with a detach cab [A] = Port A, [B] = Port B



PRODUCT CODE	CONNECTION TYPE	FLOW RATE	MAX. CLOSE OFF PRESSURE	BI-DIRECTIONAL FLOW
V222P	22mm compression	4.6 kvs	1.0 bar	No
DS222P*	22mm compression	4.6 kvs	1.0 bar	Yes
V228P	28mm compression	6.8 kvs	0.6 bar	No
SWITCH RATING	MAX AMBIENT TEMP	MAX FI	LUID TEMP	
11(3)A 230Vac	50°C	88°C		

PRODUCT CODE	CONNECTION TYPE	FLOW RATE	MAX. CLOSE OFF PRESSURE
V222FP	3/4" female BSP	4.6 kvs	1.0 bar
V228FP	1" female BSP	6.8 kvs	0.6 bar
V232FP	1 1/4" female BSP	8.0 kvs	0.3 bar
SWITCH RATING	MAX AMBIENT TEMP	MAX FLUID TEMP	
11(3)A 230Vac	50°C	88°C	

Replacement Actuators / Thermostatic Mixing Valves

Replacement Actuator



PRODUCT CODE	SWITCH RATING	REPLACEM	ENT FOR MODEL		
A1P	11(3)A 230Vac	2 Port	EPH V type	Horstmann F222 / F228	
C1P	11(3)A 230Vac	2 Port	Honeywell V404	Horstmann Z222 / Z228	
D1PF	5(2)A 230Vac	3 Port	EPH B322P / B328P	EPH B322PF / B328PF	
			Honeywell V407	Horstmann Z322 / Z328	
DS1P	51P 11(3)A 230Vac 2 Por		Danfoss HP22B / HP2	IP28B / HP15B	
			Danfoss HP1.75B / HP1.0B		
			Sunvic SZ / SZM / SM		
M1P	11(3)A 230Vac	2 Port	Myson MPE22	Myson MPE28	
			Myson MCZV2 3/4	Myson MCZV21	

These two port valve actuators come with light, detach button and detach cable.

	図 (BOX OTY 20	CE	UK CA
--	-----	--	---------------	----	----------

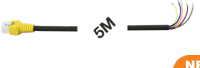
S	MAX AMBIENT TEMP.	MAX FLUID TEMP
4	50°C	88°C

Accessories



PRODUCT CODE	CABLE HARNESS FOR
CH25	2 port 5 wire actuators
CH26	2 port 6 wire actuators
CH35	3 port 5 wire actuators

Cable harness to convert Detach actuator to Detach Pro actuator.



	PRODUCT CODE	DESCRIPTION
NEW	DP5M	5 Metre Detach cable for 2 port 5 wire actuators

Thermostatic Mixing Valves



PRODUCT CODE	VALVE SIZE	FLOW RATE	MAX STATIC PRESSURE	APPLICATION
TMV15C	15mm Compression	1.1Kvs	10 Bar	Point of Use
TMV22C	22mm Compression	1.1Kvs	10 Bar	Point of Use
SETTING RANGE	HOT & COLD FLOW HIGH PRESSURE	HOT & COLD FLO LOW PRESSURE		MAX DYNAMIC PRESSURE
3050°C	1.0-5 Bar	0.2-1 Bar		5 Bar

Heating Control Packs – Hardwired

Y Plan Heating Control Pack



PRODUCT CODE	COMPRESSION MOTORISED VALVE	PROGRAMMER	THER	MOSTAT	WIRING CENTRE
CA22P	B322PF x 1	A27-HW x 1	CM2 x 1	WRP x 1	WC2 x1
CA28P	B328PF x 1	A27-HW x 1	CM2 x 1	WRP x 1	WC2 x1
PRODUCT CODE	COMPRESSION MOTORISED VALVE	PROGRAMMER	THER	MOSTAT	WIRING CENTRE
PRODUCT CODE		PROGRAMMER	THER CM2 x 1	MOSTAT WRP x 1	WIRING CENTRE

S Plan Heating Control Pack

200

PRODUCT CODE	COMPRESSION MOTORISED VALVE	PROGRAMMER	THERMOSTAT		WIRING CENTRE
CA222P	V222P x 2	A27-HW x 1	CM2 x 1	WRP x 1	WC2 x 1
CA228P	V228P x 2	A27-HW x 1	CM2 x 1	WRP x 1	WC2 x 1

PRODUCT CODE	COMPRESSION MOTORISED VALVE	PROGRAMMER	THER	MOSTAT	WIRING CENTRE
CR222P	V222P x 2	R27-HW x 1	CM2 x 1	WRP x 1	WC2 x 1
CR228P	V228P x 2	R27-HW x 1	CM2 x 1	WRP x 1	WC2 x 1

S Plan Unvented Heating Control Pack

200

CR222PU

CR228PU

V222P x 1

V228P x 1

PRODUCT CODE	COMPRESSION MOTORISED VALVE	PROGRAMMER	THERMOSTAT	WIRING CENTRE
CA222PU	V222P x 1	A27-HW x 1	CM2 x 1 -	WC2 x 1
CA228PU	V228P x 1	A27-HW x 1	CM2 x 1 -	WC2 x 1
PRODUCT CODE	COMPRESSION MOTORISED VALVE	PROGRAMMER	THERMOSTAT	WIRING CENTRE

CM2 x 1

CM2 x 1

R27-HW x 1

R27-HW x 1

2 Zone Combi Zoning Control Pack

	17562 17562	au 5 ma		
	-	14	di ante di ant	
Ŀ	2			
- (- Or	20

WIRING CENTRE PRODUCT CODE COMPRESSION PROGRAMMER THERMOSTAT MOTORISED VALVE COOP-222A01 V222P x 2 CP4M x 2 WC2 x1 COOP-222101 V222P x 2 RS1 x 2 WC2 x1 CDTP2 x 2 COOP-222701 V222P x 2 WC2 x1 COOP-222801 V222P x 2 CRTP2 x 2 WC2 x1 _ COOP-222901 V222P x 2 CombiPack4 x 2 WC2 x1 CR5P-222201 V222P x 2 CM2 x 2 R27 x 1 WC2 x1 _ CR5P-222301 V222P x 2 CM3 x 2 WC2 x1 R27 x 1

Pictures for reference only, thermostats will differ in packs.



6 C E R

6 CE CA

6 C E CK

WC2 x 1

WC2 x 1

3 Zone Heating Control Pack



				(<u>6 (6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6</u>
PRODUCT CODE	COMPRESSION MOTORISED VALVE	PROGRAMMER	THER	MOSTAT	WIRING CENTRE
CR322P	V222P x 3	R37-HW x 1	CM2 x 2	WRP x 1	WC2 x1
CR328P	V228P x 3	R37-HW x 1	CM2 x 2	WRP x 1	WC2 x1

3 Zone Unvented Heating Control Pack

E E E E
H

K						6 C E CA
	PRODUCT CODE	COMPRESSION MOTORISED VALVE	PROGRAMMER	THERMO	STAT	WIRING CENTRE
	CR322PU	V222P x 2	R37-HW x 1	CM2 x 2	-	WC2 x1
	CR328PU	V228P x 2	R37-HW x 1	CM2 x 2	-	WC2 x1

3 Zone Combi Zoning Control Pack



PRODUCT CODE	COMPRESSION MOTORISED VALVE	PROGRAMMER	THERMOSTAT		WIRING CENTRE
C00P-323A01	V222P x 3	-	CP4M x 3	-	WC2 x1
C00P-323101	V222P x 3	-	RS1 x 3	-	WC2 x1
C00P-323701	V222P x 3	-	CDTP2 x 3	-	WC2 x1
COOP-323801	V222P x 3	-	CRTP2 x 3	-	WC2 x1
CR6P-323201	V222P x 3	R37 x 1	CM2 x 3	-	WC2 x1
CR6P-323301	V222P x 3	R37 x 1	CM3 x 3	-	WC2 x1

6 C E R

6 C E R

6 6 5

Pictures for reference only, thermostats will differ in packs.

4 Zone Heating Control Pack

E - H
 61 m

PRODUCT CODE	COMPRESSION MOTORISED VALVE	PROGRAMMER	THER	MOSTAT	WIRING CENTRE
CR422P	V222P x 4	R47 x 1	CM2 x 3	WRP x 1	WC2 x1
CR428P	V228P x 4	R47 x 1	CM2 x 3	WRP x 1	WC2 x1

4 Zone Unvented Heating Control Pack

FAL		
	H - H	
m	OUT	

PRODUCT COD	E COMPRESSION MOTORISED VALVE	PROGRAMMER	THERM	DSTAT	WIRING CENTRE
CR422PU	V222P x 3	R47 x 1	CM2 x 3	-	WC2 x1
CR428PU	V228P x 3	R47 x 1	CM2 x 3	-	WC2 x1

Hardwired Programmers

EPH Controls' range of hardwired programmers offer a comprehensive solution for all zoning requirements with models available from 1 to 4 channels. With market leading functionality such as auto summer / winter time, boost, advance and service interval, these programmers are still easy to use. All units also come with the EPH Controls 5 year warranty.

1 Zone Timeswitch

	15:35 T Zone 1 01
EPH	EPH

L)

PRODUCT CODE	NUMBER OF CHANNELS	SWITCH OUTPUT	SCREEN DIMENSIONS
A17	1	Volt Free	48 x 23 mm
R17	1	Volt Free	100 x 35 mm

SWITCH RATING	AMBIENT TEMP RANGE	BACKPLATE TYPE	OPERATING PERIODS
3(1)A 230Vac	0-50°C	6 pin	3 per day

2 Zone Programmer

AI

*

(5



Programming Mode: 5/2d - 7d - 24h



PRODUCT CODE	NUMBER OF CHANNELS	SWITCH OUTPUT	SCREEN DIMENSIONS
A27-HW	2	230Vac	48 x 23 mm
R27	2	230Vac	100 x 35 mm
R27-HW	2	230Vac	100 x 35 mm
R27-VF	2	Volt Free	100 x 35 mm
SWITCH RATING	AMBIENT TEMP RANGE	BACKPLATE TYPE	OPERATING PERIODS
3(1)A 230Vac	0-50°C	6 pin	3 per day

3 Zone Programmer



Programming Mode: 5/2d - 7d - 24h



4 Zone Programmer

09:5	8.000			
84	-		-	
EE	22		1	
		66		-

Programming Mode: 5/2d - 7d - 24h (<) 5 40

PRODUCT CODE	NUMBER OF CHANNELS	SWITCH OUTPUT	BACKPLATE TYPE
R37	3	230Vac	8 pin
R37-HW	3	230Vac	8 pin

SWITCH RATING	AMBIENT TEMP RANGE	SCREEN DIMENSIONS	OPERATING PERIODS
3(1)A 230Vac	0-50°C	100 x 35 mm	3 per day

PRODUCT CODE	NUMBER OF CHANNELS	SWITCH OUTPUT	BACKPLATE TYPE
R47	4	230Vac	8 pin
SWITCH DATING	AMPIENT TEMP DANCE	CODEENI DIMENICIONIC	ODEDATING DEDIODS

SWITCH RATING	AMBIENT TEMP RANGE	SCREEN DIMENSIONS	OPERATING PERIODS
3(1)A 230Vac	0-50°C	100 x 35 mm	3 per day

Hardwired Room Thermostats

Room Thermostat

	PRODUCT CODE	SWITCH RATING	ANTICIPATOR	INDICATOR LIGHT
	CM2*	10(3)A 230 & 24Vac	-	-
	СМЗ	10(3)A 230Vac	Yes	Yes
EPH	CM3 - 24	12(4)A 24Vac	Yes	Yes
ErP Class I - 1%				
*CM2 Combi Stat		TEMP RANGE		SWITCHING DIFFERENTIAL
	SPDT	5-35°C Limitable	IP20	±1°C
Room Frost Thermostat				
(PI)	PRODUCT CODE	SWITCH RATING	CONTACT TYPE	INDICATOR LIGHT
	CMF	10(3)A 230Vac	SPST	Yes
EPH				
ErP Class I - 1%	TEMPERATURE RANGE	TEMP RANGE	IP RATING	SWITCHING DIFFERENTIAL
⑧ 🛞 题 € € К	Limitable	5-15°C	IP20	±1°C
Tamperproof Room Thermostat				
	PRODUCT CODE	SWITCH RATING	CONTACT TYPE	INDICATOR LIGHT
	СМТ	10(3)A 230 & 24Vac	SPDT	-
EH EH			SPDT	-
ErP Class I - 1%			SPDT	- SWITCHING DIFFERENTIAL
	СМТ	10[3]A 230 & 24Vac		- SWITCHING DIFFERENTIAL ±1°C
ErP Class I - 1%	CMT TEMPERATURE RANGE	10(3)A 230 & 24Vac	IP RATING	
ErP Class I - 1%	CMT TEMPERATURE RANGE	10(3)A 230 & 24Vac	IP RATING	
ErP Class I - 1%	CMT TEMPERATURE RANGE Limitable	10(3)A 230 & 24Vac TEMP RANGE 5-35°C	IP RATING	
ErP Class I - 1%	CMT TEMPERATURE RANGE Limitable PRODUCT CODE	10(3)A 230 & 24Vac TEMP RANGE 5-35°C DIMENSION 95 x 95 mm	IP RATING	
ErP Class I - 1%	CMT TEMPERATURE RANGE Limitable PRODUCT CODE SMB FOR USE WITH PRODUCTS	10(3)A 230 & 24Vac TEMP RANGE 5-35°C DIMENSION 95 x 95 mm	IP RATING IP20	±1°C
FrP Class I - 1%	CMT TEMPERATURE RANGE Limitable PRODUCT CODE SMB FOR USE WITH PRODUCTS	10(3)A 230 & 24Vac TEMP RANGE 5-35°C DIMENSION 95 x 95 mm	IP RATING IP20	±1°C
	CMT TEMPERATURE RANGE Limitable PRODUCT CODE SMB FOR USE WITH PRODUCTS	10(3)A 230 & 24Vac TEMP RANGE 5-35°C DIMENSION 95 x 95 mm	IP RATING IP20	±1°C





TM3S	10(3)A 230Vac	Yes	Yes
CONTACT TYPE	TEMP RANGE	IP RATING	SWITCHING DIFFERENTIAL

Hardwired Pipe / Cylinder Thermostats

Pipe / Cylinder Thermostat

A STATE STATE	۰
Ð	$ \oplus $
EPH	EPH

50 CE 24

PRODUCT CODE	SETPOINT ADJUSTMENT	SWITCH RATING	CONTACT TYPE
WRP	External	16(4)A 230Vac	SPDT
WRP-TP	Internal (Tamperproof)	16(4)A 230Vac	SPDT
SENSOR TYPE	TEMP RANGE	IP RATING	SWITCHING DIFFERENTIAL
Gas filled	0-90°C	IP20	±5°C

Immersion Thermostat



PRODUCT CODE	SETPOINT ADJUSTMENT	SWITCH RATING	CONTACT TYPE
WRP-IM	External	16(4)A 230Vac	SPDT
WRP-IM-TP	Internal (Tamperproof)	16(4)A 230Vac	SPDT

SENSOR TYPE	TEMP RANGE	IP RATING	SWITCHING DIFFERENTIAL
Gas filled	0-90°C	IP20	±5°C

SETPOINT ADJUSTMENT

110°C

Dual Thermostat with Manual Reset



DBS	External	16(4)A	SPDT
SENSOR TYPE	HIGH LIMIT STAT	TEMP RANGE	SWITCHING DIFFERENTIAL

0-90°C

SWITCH RATING

SWITCH OUTPUT

6±2°C

Outside Frost Thermostat



🔆 🝸 🤆 🎇

PRODUCT CODE	DESCRIPTION	SWITCH RATING	TEMP RANGE
C10C2RIYS1	Internal Setpoint Adj.	15(2.5)A 230Vac	-35°C - 20°C
EPH-FSC	Frost stat controller	8A 230Vac	-

SPDT Volt Free

PRODUCT CODE

Liquid filled

MAX. AMBIENT TEMP

50°C

Digital Thermostats and Timer

Mains Operated Non Programmable Thermostat

	PRODUCT CODE	POWER SUPPLY	SWITCH RATING	CONTACT TYPE
	CDT2	230Vac ±10%	8A 230Vac	SPDT Volt Free
EPH	CDT2-24	24Vac ±10%	8A 24Vac	SPDT Volt Free
ErP Class IV = 2%				
Delay start & On / Off control	SENSOR TYPE	AMBIENT TEMP RANGE	ADJUSTABLE SWITCH	ING DIFFERENTIAL
5) 🔆 🛆 🕼 州 🖤 🎹	NTC10K	5-35°C	0.2 - 1.0°C	
(E CK				

Battery Operated Non Programmable Thermostat

	PRODUCT CODE	POWER SUPPLY	SWITCH RATING	CONTACT TYPE
	CRT2	2 x AA Batteries (Incl.)	8A 230Vac	SPDT Volt Free
ErP Class IV = 2%				
Delay start & On / Off control	SENSOR TYPE	TEMP RANGE	ADJUSTABLE SWITCH	ING DIFFERENTIAL
5ª 🔆 🛆 🕼 州 🖤 🎹	NTC10K	5-35°C	0.2 - 1.0°C	
(E ER				

Digital Cylinder Thermostat with High Limit

20 8 60 T A	PRODUCT CODE	POWER SUPPLY	SWITCH RATING	CONTACT TYPE	
NEW	EDBS	230Vac ± 10%	8A 230Vac	SPDT Volt Free	
59 🛞 🕒 🕼 🕂 🚳 C E 路		SENSOR TYPE	TEMP RANGE	ADJUSTABLE SWITCH	ING DIFFERENTIAL
	NTC10K	10-90°C	0-20°C		
Electronic Boost Timer					
		PRODUCT CODE	POWER SUPPLY	SWITCH RATING	MAX LOAD
NEW	BST3	230Vac ± 10%	13A 230Vac	3 Kw	



TIME PERIOD

15min, 30min, 1hr, 2hr & 3hr

Mains Operated Programmable Thermostat

	BOILER PLUS	PRODUCT CODE	POWER SUPPLY	SWITCH RATING	CONTACT TYPE
		CP4M	230Vac ±10%	8A 230Vac	SPDT Volt Free
EPH					
ErP Class V= 3% On / Off control 53 ↔ 合 ⊮ ☆ ↔ ↔ ↔ ↔ ↔ ↔ ↔ ↔ ↔ ↔ ↔ ↔ ↔ ↔ ↔ ↔ ↔ ↔	ontrol	SENSOR TYPE	TEMP RANGE	ADJUSTABLE SWITCHII DIFFERENTIAL	NG PROGRAMMING MODE
	NTC10K	5-35°C	0.2-1.0°C	5/2 Day	
0:51 .		PRODUCT CODE	POWER SUPPLY	SWITCH RATING	CONTACT TYPE
30.6°		CDTP2	230Vac ±10%	8A 230Vac	SPDT Volt Free
EPH					
ErP Class I = 1% On / Off co	ontrol	SENSOR TYPE	TEMP RANGE	ADJUSTABLE SWITCHI	NG PROGRAMMING MODE
5 🔆 🖌 🔿 🚱 🕌		NTC10K	5-35°C	DIFFERENTIAL	5/2 Day
C € ĽŔ				0.2 1.0 0	5/2 Day

Mains Operated Programmable Recessed Thermostat

	PROD	DUCT CODE	POWER SUPPLY	SWITCH RATING	SWITCH OUTPUT
23.5	NEW RS1		230Vac ±10%	3A 230Vac	SPDT Volt Free
EPH ECHIVAR					
	SENS	SOR TYPE	TEMP RANGE	ADJUSTABLE SWITCHIN	NG DIFFERENTIAL
ErP Class IV = 2%	NTC	:10K	5-35°C	0.2-1°C	
ErP Class IV = 2%		:10K	5-35°C	0.2-1°C	

Battery Operated Programmable Thermostat

(E K

· ·	•				
80:51 2 1.0 80:51	PRODUCT CODE	PROGRAMMING MODE	SWITCH RATING	CONTACT TYPE	
	CP4B	5/2 Day, 7 Day, 24 Hr	8A 230Vac	SPDT Volt Free	
EPH	EPH	CRTP2	5/1/1 Day	8A 230Vac	SPDT Volt Free
ErP Class V = 3% 0	n / Off control				
5. * 6		SENSOR TYPE	TEMP RANGE	ADJUSTABLE SWITCHING DIFFERENTIAL	POWER SUPPLY
C E CK		NTC10K	5-35°C	0.2-1.0°C	2 x AA Batteries (Incl.)



CP4*i* Smart thermostat





The CP4i Smart Thermostat is the

perfect combination of simplicity and technology. The thermostat, receiver and gateway are pre-paired during production to ensure a quick and easy installation.

With the EMBER App it is possible to have complete control over your heating system anywhere, anytime.



PRE-PAIRED Components

EMBER TS SMART HEATING CONTROL - PACK GUIDE

BOILER PLUS		CP4-OT	CP4-HW-OT	GW03
	CP4i	1		1
	EMBERTS01	1	1	1
	EMBERTS02	2		1
	EMBERTS03	2	1	1
	EMBERTS04	3		1
	EMBERTS05	3	1	1
	EMBERTS06	4		1
	EMBERTS07	4	1	1
Open Therm [®]	EMBERTS08	5		1
	EMBERTS09	5	1	1
	EMBERTS10	6		1



EASY INSTALLATION

Thermostat, receivier and gateway have pre-paired RF connections making installation quick and easy.



MULTI ZONE

Control up to 6 zones in a home by adding more thermostats. Hot water control is also available with CP4-HW-OT thermostat.

App Store

ErP Class	V	+3%



MULTIPLE CONTROL

Control multiple homes and add multiple users at the touch of a button via your smartphone.



COST EFFECTIVE

Reduce your energy bills with time and temperature control of your heating & hot water - anywhere.

Soogle play



ALEXA VOICE CONTROL

With Alexa, you can control your heating system, check temperatures, boost zones and much more.



CONVENIENT

Whether at home or abroad, easy control of your heating system is in the palm of your hand.



OPENTHERM[®]

Modulate your OpenTherm® boiler for maximum efficiency and minimum impact on our environment.

-	
l	\square

PROGRAMMABLE

Allows flexible control by the users via the hardware or the EMBER App. Time & temperature can be programmed for 6 periods per day.

EMBER



EPH EMBER

EPH Controls



WED 3 1.05. 2 1.0 ° ? 08:53 2 1.0 ° ?	PRE-PAIRED Components	ErP V Class +3%
	습 E	Boost Function
	Ē ŀ	Holiday Mode
U U		Battery Operated
		Keypad Lock
ų		Portable or Wall Mounted

Programmable RF Thermostat & Receiver

lm	
\bigcirc	

PROGRAMMABLE

Allows flexible control by the users. Options available include 7 day, weekdays/weekend, or 24 hours. You can also choose to boost for 1 hour and a holiday mode is available for when you are away.



COST EFFECTIVE

Reduce your energy bills with time and temperature control of your heating & hot water - anywhere.



CONTEMPORARY

A comfortable and visually friendly interior is important to every home. Our designers have created this new sleek pure white casing, to be versatile and suit all interiors.

Π	\Box
Я	\square
\cup	\square

MULTI ZONE

Control up to 6 zones via OpenTherm® by adding more thermostats. Hot water control is also possible with addition of CP4-HW-OT to the system.







EASY INSTALLATION

USER FRIENDLY

User centered design is the

for easy use in the dark or for

people with impaired vision.

key of CP4's development.

With a large LCD and

ergonomically shaped buttons, they are designed

The thermostat & receiver are pre-paired for your installer. As soon as the receiver is wired to your boiler, its ready to go.

RF Room / Cylinder Thermostat Packs

Smart Thermostat, Receiver & Gateway TS						
712.510. S	PRODUCT CODE	COMPONENTS	TEMP RANGE	SWITCH OUTPUT		
	CP4i	RFRP-OT, RF1A-OT & GW03	5 35°C	SPDT Volt Free		
ErP Class V = 3%, ErP Class VIII = 5% (When 3 no. thermostats are fitted in conjunction with a modulating boiler.)						
	SENSOR TYPE	SWITCH RATING	FEATURE	PROGRAMMING MODE		
	NTC10K	10A 230Vac	Optimum Start & TPI	5/2 Day, 7 Day, 24Hr		

Programmable RF Thermostat & Receiver TS

3:52 2 1.0"		PRODUCT CODE	COMPONENTS	TEMP RANGE	SWITCH OUTPUT
		CP4	RFRP-OT & RF1A-OT	5 35°C	SPDT Volt Free
BPH BPH	NEW	CP4-HW-0T	RFRP-HW-OT & RF1A-OT	10 90°C	SPDT Volt Free
ErP Class V = 3%, ErP Class VIII = 5% (When 3 no. thermostats are fitted in conjunction with a modulating boiler.)	BOILER PLUS				
		SENSOR TYPE	SWITCH RATING	FEATURE	PROGRAMMING MODE
	€ĽΑ	NTC10K	10A 230Vac	Optimum Start & TPi	5/2 Day, 7 Day, 24Hr

RF Thermostat & Receiver

	PRODUCT CODE	COMPONENTS	SWITCH RATING	SWITCH OUTPUT
SOT	CombiPack3	RFRA & RF1	10A 230Vac	SPDT Volt Free
ErP Class I = 1%	SENSOR TYPE	TEMP RANGE	ON/OFF BUTTON	
5 (*) 3 (1) (*) (5) (*) (5) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*	NTC10K	5 35°C	Yes	
	NICIUN	o 30 C	Tes	

RF Cylinder Thermostat & Receiver

		PRODUCT CODE	COMPONENTS	SWITCH RATING	SWITCH OUTPUT
500".	NEW	RFCP	RFCA & RF1	10A 230Vac	SPDT Volt Free
		SENSOR TYPE	TEMP RANGE	ON/OFF BUTTON	
5) 🗿 🛅 C E 🕌		NTC10K	10 90°C	Yes	



Smart Programmer System





EMBER PS SMART HEATING CONTROL - PACK GUIDE

or Marka	R17-RF 1 Zone Timeswitch	R27-RF 2 Zone Programmer	R37-RF 3 Zone Programmer	R47-RF 4 Zone Programmer	RFR Room Thermostat	RFC Cylinder Thermostat	GW01 Gateway
	C SS C SSS		Di Granne Profile CCCCCC DH			ENC.	
EMBER PS01	1				1		1
EMBER PS01a	1						1
EMBER PS02		1			1		1
EMBER PS03		1			2		1
EMBER PS04		1			1	1	1
EMBER PS04a		1					1
EMBER PS05			1		3		1
EMBER PS06			1		2		1
EMBER PS07			1		1		1
EMBER PS08			1		2	1	1
EMBER PS08a			1				1
EMBER PS09			1		1	1	1
EMBER PS10				1	4		1
EMBER PS11				1	3		1
EMBER PS12				1	2		1
EMBER PS13				1	1		1
EMBER PS14				1	3	1	1
EMBER PS14 a				1			1
EMBER PS15				1	2	1	1
EMBER PS16				1	1	1	1

RF Programmers

1 Zone Timeswitch PS



For use with: RFR | RFC | EMBER Programming Mode: 5/2d - 7d - 24h

53 🛞 🗊 🕮 🕒 🚳 🕻 € 岩

2 Zone Programmer PS



For use with: RFR | RFC | EMBER Programming Mode: 5/2d - 7d - 24h



3 Zone Programmer PS



For use with: RFR | RFC | EMBER Programming Mode: 5/2d - 7d - 24h



4 Zone Programmer PS

	D9:59	1
	Jan 1-0 Jan 2-0 Jan 2-0 Jan 2-0	
T		-
11."	EPH	

For use with: RFR | RFC | EMBER Programming Mode: 5/2d - 7d - 24h



PRODUCT CODE	NUMBER OF CHANNELS	SWITCH OUTPUT	BACKPLATE TYPE
R17-RF	1	Volt Free SPDT	6 pin
SWITCH RATING	AMBIENT TEMP RANGE	SCREEN DIMENSION	OPERATING PERIODS
3(1)A 230Vac	0 50°C	100 x 35mm	3 per day

PRODUCT CODE	NUMBER OF CHANNELS	SWITCH OUTPUT	BACKPLATE TYPE
R27-RF	2	230Vac SPDT	6 pin

SWITCH RATING	MAX AMBIENT TEMP RANGE	SCREEN DIMENSION	OPERATING PERIODS
3(1)A 230Vac	0 50°C	100 x 35mm	3 per day

PRODUCT CODE	NUMBER OF CHANNELS	SWITCH OUTPUT	BACKPLATE TYPE
R37-RF	3	230Vac SPDT	8 pin

SWITCH RATING	MAX AMBIENT TEMP RANGE	SCREEN DIMENSION	OPERATING PERIODS
3(1)A 230Vac	0 50°C	100 x 35mm	3 per day

PRODUCT CODE	NUMBER OF CHANNELS	SWITCH OUTPUT	BACKPLATE TYPE
R47-RF	4	230Vac SPST	8 pin

SWITCH RATING	MAX AMBIENT TEMP RANGE	SCREEN DIMENSION	OPERATING PERIODS
3(1)A 230Vac	0 50°C	100 x 35mm	3 per day

RF Thermostats & WiFi Gateways

RF Room Thermostat PS



Mounting Type: wall or free standing



PRODUCT CODE	ТҮРЕ	TEMP RANGE	FOR USE WITH
RFR	Room thermostat with boost button	535°C	R_7-RF & EMBER
RFRA	Room thermostat with on/off button	535°C	RF1
RFRB	Room thermostat with on/off button	535°C	R_7-RF & EMBER
RF RANGE	AMBIENT TEMP RANGE	DIMENSIONS	POWER SUPPLY
Max 30m	0 50°C	86 x 86 x 25mm	2 x AAA (incl.)

RF Cylinder Thermostat PS



PRODUCT CODE	ТҮРЕ	TEMP RANGE	FOR USE WITH
RFC	Cylinder thermostat with boost button	10 90°C	R_7-RF & EMBER
RFCA	Cylinder thermostat with on/off button	10 90°C	RF1
RFCDBS	Cylinder thermostat with Hardwired Hi Limit Thermostat Specifically for unvented cylinders to comply with Part G regulations.	10 90°C	R_7-RF & EMBER
	Part G regulations.		

RF RANGE	AMBIENT TEMP RANGE	DIMENSIONS	POWER SUPPLY
Max 30m	050°C	86 x 86 x 25mm	2 x AAA (incl.)

CONTACT RATING

RF Receiver



PRODUCT

CODE

TYPE

Max 30m	0 50°C		84 x 84 x 30mm	230Vac ±10%
RF RANGE	AMBIENT TEMP RANGE		DIMENSIONS	POWER SUPPLY
RF1A	1 Zone RF Receiver	10A	Wall	TRFPi2 / RFRP-OT RFRP-HW-OT
RF1	1 Zone RF Receiver	10A	Wall	RFRA / RFCA

MOUNTING TYPE

FOR USE WITH

WiFi Gateway

EPH 💿	EH.
GW01	GW03
PS	TS

For use with: R_7-RF | EMBER | RFR | RFC



PRODUCT CODE	ТҮРЕ	FOR USE WITH
GW01	RF/WiFi Interface	EMBER PS
GW03	RF/WiFi Interface	EMBER TS
RF RANGE	AMBIENT TEMP RANGE	POWER SUPPLY
Max 30m	0 50°C	230Vac ±10%

RF Programmer Packs

EPH Controls' RF Programmer packs provide a 1 - 4 zone solution for RF zoning. All of these products are also WiFi ready, so that they can be controlled via the EMBER heating control app with the addition of the WiFi gateway. This offers a simple and convenient solution to installations, where time and temperature control is required via smart app.

1 Zone RF Programmer Pack PS							
	PRODUCT CODE	PROGRAMMER	THEF	RMOSTAT			
16:35" 2000 10 20.01% 00FF	CWP1E	R17-RF x 1	RFR x 1	(with Boost button)			
EH EH	CWP1EB	R17-RF x 1	RFRB x 1	(with On/Off button)			
	CWP1EC	R17-RF x 1	RFC x 1	(with Boost button)			
53 m m c ∈ 监 2 Zone RF Programmer Pack PS							
	PRODUCT CODE	PROGRAMMER	THEF	RMOSTAT			
	CWP2E	R27-RF x 1	RFR x 1	RFC x 1			
	CWP2CE	R27-RF x 1	RFR x 1	-			
	CWP2RE	R27-RF x 1	RFR x 2	-			

3 Zone RF Programmer Pack



PRODUCT CODE	PROGRAMMER	THER	MOSTAT
CWP3E	R37-RF x 1	RFR x 2	RFC x 1
CWP3CE	R37-RF x 1	RFR x 2	-
CWP3RE	R37-RF x 1	RFR x 3	-

4 Zone RF Programmer Pack PS

EMBER APP

30

5



PRODUCT CODE	PROGRAMMER	THER	THERMOSTAT	
CWP4E	R47-RF x 1	RFR x 3	RFC x 1	
CWP4CE	R47-RF x 1	RFR x 3	-	
CWP4RE	R47-RF x 1	RFR x 4	-	

RF Heating Control Packs

Y Plan RF Heating Control Pack PS



PRODUCT CODE	COMPRESSION MOTORISED VALVE	PROGRAMMER	THERMOSTAT		WIRING CENTRE
CR22PRF	B322PF x 1	R27-RF x 1	RFR x 1	RFC x 1	WC2 x1
CR28PRF	B328PF x 1	R27-RF x 1	RFR x 1	RFC x 1	WC2 x1

S Plan RF Heating Control Pack PS



PRODUCT CODE	COMPRESSION MOTORISED VALVE	PROGRAMMER	THERMOSTAT		WIRING CENTRE
CR222PRF	V222P x 2	R27-RF x 1	RFR x 1	RFC x 1	WC2 x1
CR228PRF	V228P x 2	R27-RF x 1	RFR x 1	RFC x 1	WC2 x1

S Plan RF Unvented Heating Control Pack PS



PRODUCT CODE	COMPRESSION MOTORISED VALVE	PROGRAMMER	THERMOSTAT		WIRING CENTRE
CR222PURF	V222P x 1	R27-RF x 1	RFR x 1	-	WC2 x1
CR228PURF	V228P x 1	R27-RF x 1	RFR x 1	-	WC2 x1

S Plan RF Heating Control Pack with Hardwired Cylinder Thermostat

5 (C C C C C C C C C C C C C C C C C C

PRODUCT CODE	COMPRESSION MOTORISED VALVE	PROGRAMMER	THERM	MOSTAT	WIRING CENTRE
CRF2P-221221	V222P x 2	R27-RF x 1	RFR x 1	WRP x 1	WC2 x1

2 Zone Combi Zoning RF Control Pack PS

	PRODUCT CODE	COMPRESSION MOTORISED VALVE	PROGRAMMER	THERMOSTAT	WIRING CENTRE
	CRF2P-222201	V222P x 2	R27-RF x 1	RFR x 2 -	WC2 x1
53 3 副 6 化					

3 Zone RF Heating Control Pack PS



PRODUCT CODE	COMPRESSION MOTORISED VALVE	PROGRAMMER	THERMOSTAT		WIRING CENTRE
CR322PRF	V222P x 3	R37-RF x 1	RFR x 2	RFC x 1	WC2 x1
CR328PRF	V228P x 3	R37-RF x 1	RFR x 2	RFC x 1	WC2 x1

3 Zone RF Unvented Heating Control Pack PS



PRODUCT CODE	COMPRESSION MOTORISED VALVE	PROGRAMMER	THERMOSTAT		WIRING CENTRE
CR322PURF	V222P x 2	R37-RF x 1	RFR x 2	-	WC2 x1
CR328PURF	V228P x 2	R37-RF x 1	RFR x 2	-	WC2 x1

3 Zone RF Heating Control Pack with Hardwired Cylinder Thermostat



PRODUCT CODE	COMPRESSION MOTORISED VALVE	PROGRAMMER	THERMOSTAT		WIRING CENTRE
CRF3P-322221	V222P x 3	R37-RF x 1	RFR x 2	WRP x 1	WC2 x1

3 Zone Combi Zoning RF Control Pack PS

ELES .	200883 MI	100	
DH		On	1 P
	EMBER BOX QTY	"	UΚ

PRODUCT CODE	COMPRESSION MOTORISED VALVE	PROGRAMMER	THERMOSTAT	WIRING CENTRE
CRF3P-323201	V222P x 3	R37-RF x 1	RFR x 3 -	WC2 x1

4 Zone RF Heating Control Pack PS



5

30

PRODUCT CODE	COMPRESSION MOTORISED VALVE	PROGRAMMER	THERM	IOSTAT	WIRING CENTRE
CR422PRF	V222P x 4	R47-RF x 1	RFR x 3	RFC x 1	WC2 x1
CR428PRF	V228P x 4	R47-RF x 1	RFR x 3	RFC x 1	WC2 x1

4 Zone RF Heating Control Pack PS



PRODUCT CODE	COMPRESSION MOTORISED VALVE	PROGRAMMER THERMOSTAT		Г	WIRING CENTRE
CR422PURF	V222P x 3	R47-RF x 1	RFR x 3	-	WC2 x1
CR428PURF	V228P x 3	R47-RF x 1	RFR x 3	-	WC2 x1

TR1 TR2



2 Way RF Transceiver Pack Wireless Boiler Interlock



2 Way RF Communication | Meets Building Regulations | Saves Time and Materials

The TR1 TR2, 2 Way RF Transceiver Pack is a unique product from EPH Controls, allowing a wireless signal to be sent from one device to the other and back to the original device. This can allow wireless operation of motorised valves which are located in areas where wiring is not possible. This can achieve boiler interlock as well as other applications.

RF Transceiver



PRODUCT CODE	TYPE	CONTA	ACT RATING	MOUNTING TYPE
TR1TR2	Transceiver	10(3)	A 230V	Wall
RF RANGE	AMBIENT TEMP RANGE	E	DIMENSION	POWER SUPPLY
Max 30m	0-50°C		84 x 84 x 30mm	230Vac ±10%

PROGRAMMER INPUTS

BOOST OPTIONS

Wiring Centre



PRODUCT CODE

PRODUCT CODE

PRODUCT CODE

WC2

WC3

INTERNALLY MOUNTED

POWER SUPPLY

POWER SUPPLY

12 Block Connector Strip

16 Block Connector Strip

6 C E C K

Wiring Centre with PCB



6 C E R

** Suitable for Boiler with Weather Compensation.

Wiring Centre 10 Zone 230V

		45					
							•
		EPH					

5A	2	Volt Free	230V~
CONTACT RATING	UFH/RAD+HW SWITCHES	HEAT ENABLE OUTPUT	UFH PUMP OUTPUT
UFH10	230V~, ±10%	10	4

NO. OF ZONES

Immersion Controller

5∄



13A Resistive	3 per day	170x116x63 mm	045°C
CONTACT RATING	OPERATING PERIODS	DIMENSION	MAX AMBIENT TEMP RANGE
IMC	230V~, 50Hz	230Vac SPST	30mins / 1hr / 2hr / 3hr

SWITCH OUTPUT



PRODUCT CODE	INTERNALLY MOUNTED	APPLICATION
WCA	PCB c/w Screw Terminals	S-Plan or 3 Zone System
WCC	PCB c/w Screw Terminals	2 or 3 Zone System (Heat only)
WCD	PCB c/w Screw Terminals **	S-Plan or 3 Zone System Separate Hot Water and Heating

outputs.

Thermostatic Radiator Controls



TRV Single Pack - Chrome Angled

Introlligio I dell'Ollionie Aligica				
	PRODUCT CODE	CONNECTION TYPE	BI DIRECTIONAL	
	CTRV15C	15mm Compression	Yes	
	SENSOR TYPE	TEMP RANGE	MAX. DIFFERENTIAL	PRESSURE
※ 550 C € 岩	Liquid filled	7 28°C	0.6bar	
TRV Twin Pack - Chrome Angled				
10	PRODUCT CODE	CONNECTION TYPE	BI DIRECTIONAL	
	EMTRV15C	15mm Compression	Yes	
❀ € € 砦	SENSOR TYPE	TEMP RANGE	MAX. DIFFERENTIAL	PRESSURE
	Liquid filled	7 28°C	0.6bar	
TRV Twin Pack - Chrome Straight				
(<u>1))</u>	PRODUCT CODE	CONNECTION TYPE	BI DIRECTIONAL	
	SEMTRV15C	15mm Compression	Yes	
	SENSOR TYPE	TEMP RANGE	MAX. DIFFERENTIAL	PRESSURE
★ 25 C € 告告	Liquid filled	7 28°C	0.6bar	
TRV Single Pack – Angled				
	PRODUCT CODE	CONNECTION TYPE	BI DRECTIONAL	ACCESSORIES
	CTRV10	10mm compression	Yes	-
File	CTRV15	15mm compression	Yes	1 x 1/2" olive

🛞 🛅 불 CE 🐇

CTRV15	15mm compression	Yes 1 x 1/2" olive		
SENSOR TYPE	TEMP RANGE	MAX. DIFFERENTIAL PRE	SSURE	
			JUNE	

TRV Twin Pack - Angled for 16mm Multi Layer Pipe

	m		PRODUCT CODE	CONNECTION TYPE	BI DRECTIONAL	ACCESSORIES
-		NEW	EMTRVMLP	16mm multi layer pipe	Yes	-
	Frank Par					
			SENSOR TYPE	TEMP RANGE	MAX. DIFFERENTIAL P	RESSURE
* 25	€ C€ ₽₽		Liquid filled	7 28°C	0.6 bar	
TRV Twin	Pack – Angled					
B A A	111		PRODUCT CODE	CONNECTION TYPE	BI DRECTIONAL	ACCESSORIES
			EMTRV10	10mm compression	Yes	-
	Traj Da	EMTRV15	15mm compression	Yes	2 x 1/2" olives	
			SENSOR TYPE	TEMP RANGE	MAX. DIFFERENTIAL F	PRESSURE
* 25	E CE R		Liquid filled	7 28°C	0.6 bar	

TRV Twin Pack - Angled with Lockshield Drain Off Valve

		7	0
BOX QTY 25	CE	UK CA	

PRODUCT CODE	CONNECTION TYPE	BI DRECTIONAL
EMTRV10D0V	10mm compression	Yes
EMTRV15D0V	15mm compression	Yes
SENSOR TYPE	TEMP RANGE	MAX. DIFFERENTIAL PRESSURE
Liquid filled	7 28°C	0.6 bar

TRV Twin Pack - Straight

*

*



PRODUCT CODE	CONNECTION TYPE	BI DRECTIONAL	
SEMTRV15	15mm compression	No	
SENSOR TYPE	TEMP RANGE	MAX. DIFFERENTIAL PRESSURE	
Liquid filled	7 28°C	0.6 bar	

TRV Twin Pack – Angled Components



PRODUCT CODE	CONNECTION TYPE	BI DRECTIONAL	DESCRIPTION
LSV10	10mm compression	Yes	Lockshield valve
LSV15	15mm compression	Yes	Lockshield valve
LSVMLP	16mm multilayer pipe	Yes	Lockshield valve
TRV	-	-	Thermostatic head
TRVB15	15mm compression	Yes	TRV valve
TEMP RANGE		MAX. DIFFERENTIAL P	RESSURE
7 28°C		0.6 bar	

Thermostatic Radiator Controls Continued

TRV Single Pack Female BSP



PRODUCT	CODE	CONNECTION TYPE	BI DRECTIONAL
CTRVBF	15	1/2" Female BSP	No
SENSOR	TYPE	TEMP RANGE	MAX. DIFFERENTIAL PRESSURE
Liquid F	illed	7-28°C	0.6 bar

BI DRECTIONAL

MAX. DIFFERENTIAL PRESSURE

No

No

0.6 bar

CONNECTION TYPE

1/2" Female BSP

3/4" Female BSP

TEMP RANGE

7-28°C

TRV Twin Pack - Female BSP



※ 25 €

TRV Body - Female BSP

50 CE UK



PRODUCT CODE	CONNECTION TYPE	BI DRECTIONAL
TRVBF15	1/2" Female BSP	Νο
TRVBF20	3/4" Female BSP	No

MAX. DIFFERENTIAL PRESSURE

PRODUCT CODE

EMTRVBF15

EMTRVBF20

SENSOR TYPE

Liquid Filled

0.6 bar

Lockshield Valve - Female BSP



PRODUCT CODECONNECTION TYPEBI DRECTIONALLSVF151/2" Female BSPNoLSVF203/4" Female BSPNo

0.6 bar

MAX. DIFFERENTIAL PRESSURE

Drain Off Valve



PRODUCT CODE	DESCRIPTION	PACK QUANTITY
DOV	15mm Drain off valve	1 piece

Lockshield Drain Off Valve



PRODUCT CODEDESCRIPTIONPACK QUANTITYLSDOV1010mm Lockshield drain off valve1 pieceLSDOV1515mm Lockshield drain off valve1 piece

DESCRIPTION

DESCRIPTION

10mm Reducer

15mm x10mm Push fit elbow

PACK QUANTITY

PACK QUANTITY

20 pieces

2 pieces

Push Fit Elbow



PRODUCT CODE

PRODUCT CODE

RED10

PFE10



10mm Reducer



TRV Body



PRODUCT CODE	CONNECTION TYPE	BI DIRECTIONAL
TRVB15	15mm Compression	yes
TRVBF15	1/2" Female BSP	no
TRVBF20	3/4" Female BSP	no

Max. Differential Pressure: 0.6 bar



2 Port Unit Valves, FxF & Thermal Actuator





For use with: TRVB15, TRVBF15, TRVBF20, VUA $_$



PRODUCT CODE	VALVE SIZE	FLOW RATE	
VUA015F200	DN15	1.7Kvs	
VUA020F200	DN20	2.6Kvs	
VUA025F200	DN25	4.9Kvs	
TEMPERATURE RANGE	ACTUATOR CONNECTION	PN RATING	CONNECTION TYPE
2110°C	M30x1.5	PN16	Female BSP
PRODUCT CODE	POWER SUPPLY	NORMALLY	RUNNING TIME
TA24	24Vac	Closed (open)	4.5 min
TA230	230Vac	Closed (open)	3.5 min
MAX. STROKE	AMBIENT TEMP RANGE	SPRING PRESSURE	
4.5mm	0-50°C	125N	

Create control packs to suit your own specific requirements

Hardwired Control Pack Coding System

CONTROL PACK	PROGRAMMER		MOTORISED VALVES		MOTORISED VALVES ROOM STATS		MOTORISED VALVES ROOM STATS CYLINDER STATS			WIRING CENTRE
CODE	ТҮРЕ	-	QTY	QTY MODEL		MODEL	MODEL	MODEL		
CO	OP = None	-	0 = 0	0 = None	0 = 0	0 = None	0 = None	0 = None		
С	A1P = A17	-	1 = 1	1 = 3/4" Compression 2 port	1 = 1	1 = RS1	1 = WRP	1 = WC2		
С	A2P = A27-HW	-	2 = 2	2 = 22mm Compression 2 port	2 = 2	2 = CM2	2 = CDC	2 = WC3		
CR	1P = R17, 1 Channel	-	3 = 3	3 = 28mm Compression 2 port	3 = 3	3 = CM3	3 = WRP-IM	3 = WCA		
CR	2P = R27-HW, 2 Channel,HW/CH	-	4 = 4	4 = 3/4" Female BSP 2 port	4 = 4	4 = CDT2	4 = WRP-IM-TP	4 = WCB		
CR	3P = R37-HW, 3 Channel,HW/CH1/CH2	-		5 = 1" Female BSP 2 port		5 = CMT	5 = WRP-TP	5 = WCC		
CR	4P = R47, 4 Channel, Zone 1/2/3/4	-		6 = 22mm Compression 3 port		6 = CRT2	6 = DBS	6 = WCD		
CR	5P = R27, 2 Channel, Zone 1/2	-		7 = 28mm Compression 3 port		7 = CDTP2	7 = EDBS			
CR	6P = R37, 3 Channel, Zone 1/2/3	-		8 = 22mm Compression 2 port DS222P		8 = CRTP2				
						9 = CP4-OT				
						A = CP4M				

RF Control Pack Coding System

CONTROL PACK	PROGRAMMER		MOTORISED VALVES		RC	IOM STATS	CYLINDER STATS	WIRING CENTRE
CODE	ТҮРЕ	-	QTY	QTY MODEL		MODEL	MODEL	MODEL
CO	0P = None	-	0 = 0	0 = None	0 = 0	0 = None	0 = None	0 = None
CRF	1P = R17-RF, 1 Channel	-	1 = 1	1 = 3/4" Compression 2 port	1 = 1	2 = RFR	1 = RFC	1 = WC2
CRF	2P = R27-RF, 2 Channel	-	2 = 2	2 = 22mm Compression 2 port	2 = 2	3 = CM2	2 = WRP	2 = WC3
CRF	3P = R37-RF, 3 Channel	-	3 = 3	3 = 28mm Compression 2 port	3 = 3	4 = CM3	3 = WRP-IM	3 = WCA
CRF	4P = R47-RF, 4 Channel	-	4 = 4	4 = 3/4" Female BSP 2 port	4 = 4	5 = RFRB	4 = WRP-IM-TP	4 = WCB
				5 = 1" Female BSP 2 port			5 = WRP-TP	5 = WCC
				6 = 22mm Compression 3 port			6 = DBS	6 = WCD
				7 = 28mm Compression 3 port			7 = RFCDBS	
				8 = 22mm Compression 2 port DS222P			8 = EDBS	

Iconography

3 On/Off periods
 5 year warranty
 Battery operated
 Cable sensor
 Detachable actuator

EMBER App Frost protection Indicator light Keypad lock

Limitable temperature range

Æ

Mains operated

+

- Max 30M distance
- Motor made in USA
 - Open Therm
 - Legionnaires function

Timeswitch / Programmer Compatibility Guide

EPH Controls' range of hardwired programmers offer a comprehensive solution for all zoning requirements with models available from 1 to 4 channels. With market leading functionality such as auto summer winter time, boost, advance and service interval these programmers, offer simple design functionality and are ideally suited to householders.

TIMESWITCHES										
SUPPLIER	PRODUCT	TIME SWITCH	DAYS	MECH	ELEC	SERVICE TIMER	EPH REPLACEMENT			
DANFOSS	GP103	•	1	•			A17 / R17			
DANFOSS	GP103E5	•	5/2		•		A17 / R17			
DANFOSS	GP103E7	•	7		•		A17 / R17			
DANFOSS	TS715	•	7		•		A17 / R17			
DANFOSS	TS715Si	•	7		•	•	A17 / R17			
DANFOSS	TS975	•	7		•		A17 / R17			
DANFOSS	SET 1E	•	1		•		A17 / R17			
EPH	A17	•	1-5/2-7		•	•				
EPH	R17	•	1-5/2-7		•	•				
HONEYWELL	ST6100A1001	•	1		•		A17 / R17			
HONEYWELL	ST6100C1009	•	7		•		A17 / R17			
HONEYWELL	ST6100S1000	•	1		•	•	A17 / R17			
HONEYWELL	ST9100A1008	•	1		•		A17 / R17			
HONEYWELL	ST9100C1006	•	7		•		A17 / R17			
HONEYWELL	ST9100S1007	•	1		•	•	A17 / R17			
HORSTMANN	425 CORONET	•	1	•			A17 / R17			
HORSTMANN	H11	•	1		•		A17 / R17			
HORSTMANN	H17	•	7		•		A17 / R17			
HORSTMANN	H11XL	•	1		•		A17 / R17			
HORSTMANN	H17XL	•	7		•		A17 / R17			
HORSTMANN	C11	•	1	•		•	A17 / R17			
HORSTMANN	C17	•	7	•		•	A17 / R17			
INVENSYS	TEMPUS 1	•	5/2		•		A17 / R17			
INVENSYS	TEMPUS 2	•	7		•		A17 / R17			
INVENSYS	LP111	•	1		•		A17 / R17			
INVENSYS	LP711	•	7		•		A17 / R17			
INVENSYS	LP111 Si	•	1		•	•	A17 / R17			
INVENSYS	LP711 Si	•	7		•	•	A17 / R17			
INVENSYS	SW.MASTER 3000	•	1	•			A17 / R17			
INVENSYS	SM1	•	1	•			A17 / R17			
POTTERTON	EP4000	•	1		•		A17 / R17			
POTTERTON	EP4002	•	5/2		•		A17 / R17			
POTTERTON	EP5002	•	7		•		A17 / R17			
POTTERTON	MYSON MEP1C	•			•		A17 / R17			
SIEMENS	RWB30E	•	1	•			A17 / R17			
SIEMENS	RWB27	•	7		•		A17 / R17			
SIEMENS	RWB7	•	7		•		A17 / R17			
SUNVIC	SELECT 107	•	7		•		A17 / R17			
SUNVIC	SIMPLEX 100	•	1		•	•	A17 / R17			



A27-HW



R27-HW

	PROGRAMMERS							
	P	RU	GR/	AMM	-KS		~	
			G				SERVICE TIMER	CEMENT
Ш	CT	PROG	PROG				CET	ACEN
UPPLIER	PRODUCT	MINIF	FULL	DAYS	MECH	Щ	ERVI	EPH REPL/
S	GP102	Σ	Ē		Σ	Ц	S	
DANFOSS DANFOSS	GP102 GP102E5	•		1 5/2	•			A27-HW / R27-HW A27-HW / R27-HW
DANFOSS	GP102E7	•		7		•		A27-HW / R27-HW
DANFOSS	CP715		•	7		•		A27-HW / R27-HW
DANFOSS	FP715		•	7		•		A27-HW / R27-HW
DANFOSS	CP715 Si		•	7		•	•	A27-HW / R27-HW
DANFOSS	FP715 Si		•	7		•	•	A27-HW / R27-HW
DANFOSS DANFOSS	MK3 3060 MK3 4033		•	1 1	•			A27-HW / R27-HW A27-HW / R27-HW
DANFOSS	FP975		•	7	•			A27-HW / R27-HW
DANFOSS	SET 2E	•		1		•		A27-HW / R27-HW
DANFOSS	SET 3E		•	1		•		A27-HW / R27-HW
DANFOSS	SET 3M		•	1	•			A27-HW / R27-HW
EPH	A27-HW		•	1-5/2-7		•	•	
EPH	R27-HW		•	1-5/2-7		•	•	
HONEYWELL	ST6200A1009	•		1		•		A27-HW / R27-HW
HONEYWELL	ST6300A1007		•			•		A27-HW / R27-HW
HONEYWELL	ST6300A1015		•	1		•		A27-HW / R27-HW
HONEYWELL	ST6400A1005 ST6400C1003		•	1 7		•		A27-HW / R27-HW A27-HW / R27-HW
HONEYWELL	ST6400C1003		•	7		•		A27-HW / R27-HW
HONEYWELL	ST6400S1004		•	,		•	•	A27-HW / R27-HW
HONEYWELL	ST699B1002		•	1		•		A27-HW / R27-HW
HONEYWELL	ST799A1003		•	7		•		A27-HW / R27-HW
HONEYWELL	ST9400A1002		•	1		•		A27-HW / R27-HW
HONEYWELL	ST9400C1000		•	7		•		A27-HW / R27-HW
HONEYWELL	ST9400S1001		•	1		•	•	A27-HW / R27-HW
HONEYWELL	ST9500C1015		•	7		•		A27-HW / R27-HW
HORSTMANN	425 DIADEM 425 TIARA		•	1	•			A27-HW / R27-HW A27-HW / R27-HW
HORSTMANN	H27Z		2	7	·	•		A27-HW / R27-HW
HORSTMANN	H21		•	1		•		A27-HW / R27-HW
HORSTMANN	H27		•	7		•		A27-HW / R27-HW
HORSTMANN	H21XL		•	1		•		A27-HW / R27-HW
HORSTMANN	H27XL		•	7		•		A27-HW / R27-HW
HORSTMANN	C21		•	1		•	•	A27-HW / R27-HW
HORSTMANN	C27		•	7		•	•	A27-HW / R27-HW
INVENSYS	TEMPUS 6		•	5/2 7		•		A27-HW / R27-HW A27-HW / R27-HW
INVENSYS INVENSYS	TEMPUS 7 LP112		•	1		•		A27-HW / R27-HW
INVENSYS	LP241		•	1		•		A27-HW / R27-HW
INVENSYS	LP522		•	5/2		•		A27-HW / R27-HW
INVENSYS	LP722		•	7		•		A27-HW / R27-HW
INVENSYS	LP112 Si		•	1		•	•	A27-HW / R27-HW
INVENSYS	LP241 Si		•	1		•	•	A27-HW / R27-HW
INVENSYS	LP522 Si		•	5/2		•	•	A27-HW / R27-HW
INVENSYS	LP722 Si		•	7		•	•	A27-HW / R27-HW
INVENSYS INVENSYS	SW.MASTER 400 SW.MASTER 600	•		1 1	•			A27-HW / R27-HW A27-HW / R27-HW
INVENSYS	SW.MASTER 805		•		•			A27-HW / R27-HW
INVENSYS	SM2		•	1	•			A27-HW / R27-HW
POTTERTON	EP6002		•	1		•		A27-HW / R27-HW
POTTERTON	EP2000		•	7		•		A27-HW / R27-HW
POTTERTON	EP2002		•	1		•		A27-HW / R27-HW
POTTERTON	EP3002		•	5/2		•		A27-HW / R27-HW
POTTERTON	MYSON MEP2C		•	7		•		A27-HW / R27-HW
SIEMENS	RWB2E		•	1	•			A27-HW / R27-HW
SIEMENS	RWB29 RWB9		•	1 7		•		A27-HW / R27-HW A27-HW / R27-HW
SUNVIC	SELECT 207		•	7		•		A27-HW / R27-HW
SUNVIC	SIMPLEX 200		•	1		•	•	A27-HW / R27-HW

EPH

Your Local Area Manager

Alan Busby

National Sales Manager

- T 07872 470 041
- E alanbusby@ephcontrols.co.uk

Bradley Hicks

Southern Sales Manager

- **T** 07711 378 701
- E bradleyhicks@ephcontrols.co.uk

Tom King

- Area Sales Manager
- т 07834 452 537
- E tomking@ephcontrols.co.uk

Charlie Noble

Area Sales Manager

- T 07340 107 485
- E charlesnoble@ephcontrols.co.uk

Martin White

Area Sales Manager

- T 07702 737 463
- E martinwhite@ephcontrols.co.uk

Karl Foote

OEM Sales Manager & Business Development Manager

- T 07387 661 250
- **E** karlfoote@ephcontrols.co.uk

Matt Cudworth

Area Sales Manager

- **T** 07444 336 164
- E matthewcudworth@ephcontrols.co.uk

Steven Dowd

Area Sales Manager

- **T** 07392 154 063
- E stevendowd@ephcontrols.co.uk

Tony Grimley

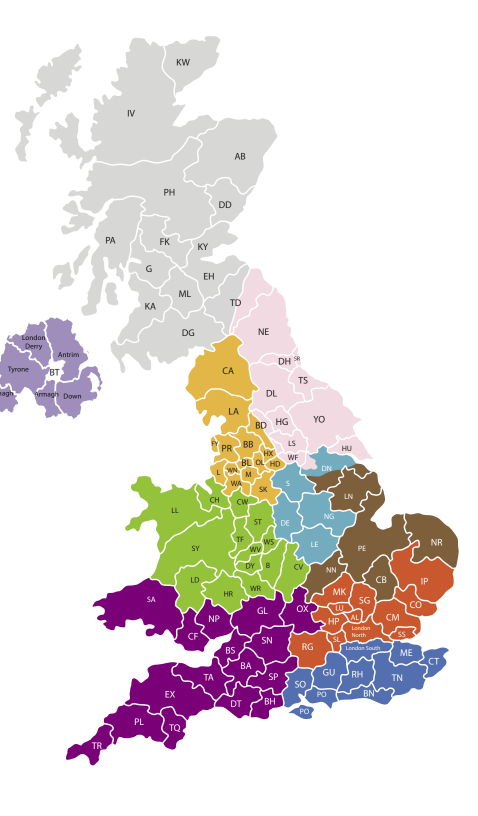
Area Sales Manager

- T 07720 635 084
- E tonygrimley@ephcontrols.co.uk

Mark Harris

Area Sales Manager

- T 07718 578 816
- E markharris@ephcontrols.com



Combi Thermostats

You asked and we have delivered

	CP4B	CP4M	CP4	CP4-HW-OT	CP4 i
	NEN MEN		10, 588 Hea	B15550.0*	
Wireless			\checkmark	\checkmark	\checkmark
Battery Powered	\checkmark		\checkmark	\checkmark	\checkmark
Hardwired		\checkmark			
Smart / App Control			\checkmark	\checkmark	\checkmark
Boiler Plus Compliant	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Opentherm®	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
5 Years Warranty	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Boost Function	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Service Interval	\checkmark	\checkmark			
Industry Standard Backplate	\checkmark	\checkmark			

	+2%
ErP V	+3%
ErP VI	+5%

Standard installation connected via TPi

When used with OpenTherm®

When 3 or more are fitted and connected via OpenTherm®

Order your branded flaps >

with your contact details on the inside.









3 1.05. 08:53

DILER PLUS





EPH Controls UK

79 College Road, Harrow, HA1 1BD United Kingdom

T +44 1933 626 396 F +44 1933 626 218

sales@ephcontrols.co.uk www.ephcontrols.co.uk

EPH Controls IE

Sitecast Industrial Estate, Pouladuff, Cork, T12 W665 Ireland

T +353 21 434 6238 F +353 21 454 5890

sales@ephcontrols.com www.ephcontrols.com

