

EBERSPÄCHER HEATER CONTROLLERS

	Part Number	Voltage	Description	Colour	Airtronic D2 / D4 / D5	D1LC C	D3LC C	D5L C	D8L C	Hydronic Range	Matrix
THERMOSTATS											
	301 00 132	12	Half / Heat	Black							
	301 00 135	12	Standard Switch	Black							
	301 00 133	24	Half / Heat	Black							
	301 00 134	24	Standard Switch	Black							
MODULATORS											
	301 00 130	12	Switch + Sensor + Vent	White							
ABSTRONIC WE O S	301 00 150	12	Switch + No Sensor	Black					□ ♦		
·C	301 00 154	12	Switch + Sensor	Black							
	301 00 165	12	Switch + Sensor + Vent	Black							
	301 00 186	12	No Switch + Sensor	Black							
	301 00 187	12	Switch + Sensor	White			٦				
	301 00 149	24	Switch + No Sensor	Black					□ ♦		
	301 00 151	24	No Switch + No Sensor	Black					□ ♦		
	301 00 153	24	Switch + Sensor	Black							
	301 00 169	24	Switch + Sensor + Vent	Black							
	301 00 179	24	Switch + Sensor + Vent	White							
	301 00 185	24	No Switch + Sensor	Black							
	301 00 188	24	Switch + Sensor	White							
	301 00 200	12 / 24	Switch + Sensor + Vent	Black							
Description (a)	801 10 001	12 / 24	Digital Modulator 1 Hour Diagnostics	Black							
	801 10 003	12 / 24	Digital Modulator Diagnostics	Black			•			□•	
	801 10 101	12 / 24	Digital Modulator 1 Hour Diagnostics Plug Fitted	Black							
	801 10 103	12 / 24	Digital Modulator Diagnostics Plug Fitted	Black							
TIMER / MODULA	TOR										
© 1200	701 00		Superceded by 701 10								
	701 10 003	12 / 24	Timer + Diagnostics / White Plug	Black							
	701 10 005	12 / 24	Timer + Diagnostics / White Plug	Black					•		
	701 10 006	12 / 24	Timer + Diagnostics 1 Hour / White Plug	Black							
	701 10 007	12 / 24	Timer + Diagnostics / White Plug	Black							
	Marine or Motorhom	ne use with	Euro loom part number 24072 / 24122								
	701 10 103	12 / 24	Timer + Diagnostics / Black Plug	Black							
	701 10 105	12 / 24	Timer + Diagnostics / Black Plug	Black							

KEY

- ☐ Standard part. ◆ Must be used with an external sensor.
- Restricted functions No vent / temperature ramp.
- ▲ Use in conjunction with another modulator / rheostat.

EBERSPÄCHER HEATER CONTROLLERS

	Part Number	Voltage	Description	Colour	Airtronic D2 / D4 / D5	D1LC C	D3LC C	D5L C	D8L C	Hydronic Range	Matrix
TIMER / MODULA	NTOR .										
	22 1000 30 40 00	12 / 24	Timer 120 minutes + Diagnostics	Black					□ ♦		
630 F T TO F	22 1000 30 36 00	12 / 24	Timer 120 minutes + Diagnostics	Black							
	22 1000 32 88 00	12 / 24	EasyStart Timer + Diagnostics	Grey					•		
22	E6953	12 / 24	EasyStart / Plug Fitted 4 Way	Grey							
(3)	E6971	12 / 24	EasyStart / Plug Fitted 6 Way	Grey	۵						
The own	E5585	12 / 24	Calltronic Kit	Black	٠		۵	٥	۵		
6:38	22 1000 31 60 00	12	Mini Timer (Green Display)						•		
RHEOSTAT											
	25 1895 71 00 00	12	Basic Heat Control with Terminals		•						
	25 1767 71 00 00	12	Basic Heat Control						□ ♦		
	25 1896 71 00 00	24	Basic Heat Control with Terminals								
	25 1768 71 00 00	24	Basic Heat Control				٥	٥	•		
MINI CONTROLLE	ER										
	22 1000 32 0700S	12 / 24	Mini Modulator	Black	٠						
COMBITRONIC	40500	40	O. o. I. D. o. I. D. I.	011							
	16520 - See E8968	12	Combi Panel Deluxe	Silver							
	301 00 500	12	Combitronic Standard	Black							
REMOTE CONTRO)L										
B -d	22 1000 32 85 00	12 / 24	EasyStart R		٠		٠		•		
	22 1000 32 80 00	12 / 24	EasyStart R+ Including Timer		٠		٠		•		
PE											
EXTERNAL SENS	OR										
•	25 1774 89 03 00	12 / 24	External Temperature Sensor	Black				٠			
0 0 0	8725	12 / 24	Remote Temperature Sensor	Black	٠		۵	٥	٥		
ON / OFF OWNERS											
ON / OFF SWITCH		10 / 04	Potony Curitab	Diesis		Eor was :: '	th non	dulete -! *	r and Mr.	or heaters	
و المالية	25 1380 89 04 00	12 / 24	Rotary Switch	Black	For use with non modulated Air and Water heaters						
	16329	12 / 24	ON / OFF Rocker Switch with LED	Black	A	•	•	A	•		
	16001 /16002	12 / 24	ON / OFF, Push / Pull Switch with Light	Black	A	A	A	A	A	۵	

KEY

- ☐ Standard part. ◆ Must be used with an external sensor.
- Restricted functions No vent / temperature ramp.
- ▲ Use in conjunction with another modulator / rheostat.