
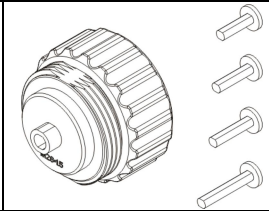

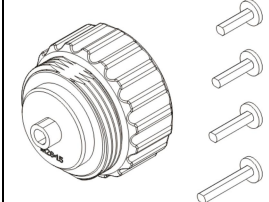

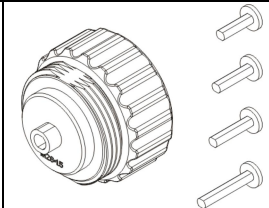

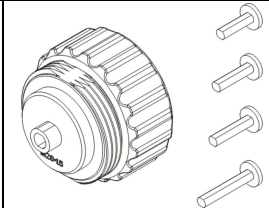

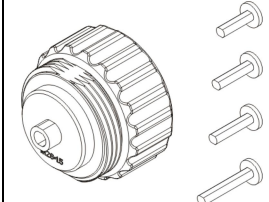




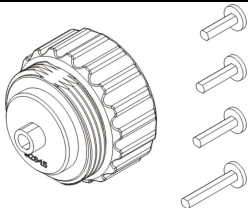


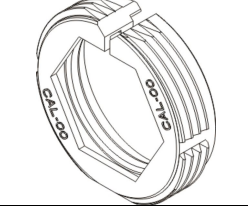


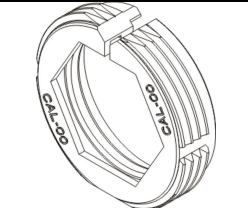


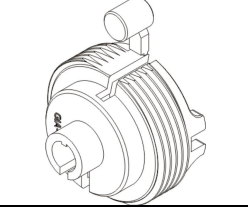


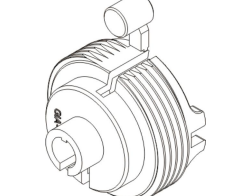
TRV Applicable Valve List

NO.	Brand Name	Logo	Radiator thermostat Model	Type of connection (thread/terminal)	Image	Adapted or not	Adapter required or not	Adapter Name	Image
1	Boss		Supreme	Thread: M28 x 1.5 mm		✓	✓	M28	
2	Comap / SAR		Senso TRV, S2P, Western 5 TRV	Thread: M28 x 1.5 mm		✓	✓	M28	
3	Herz, Honeywell		7230 / 7235 / 7260 / 7262 / Thera 3	Thread: M28 x 1.5 mm		✓	✓	M28	
4	MMA Markaryd		Evosense Sprint & Public / MTW-AD / DTW / VR10	Thread: M28 x 1.5 mm		✓	✓	M28	
5	Myson			Thread: M28 x 1.5 mm		✓	✓	M28	

TRV Applicable Valve List

NO.	Brand Name	Logo	Radiator thermostat Model	Type of connection (thread/terminal)	Image	Adapted or not	Adapter required or not	Adapter Name	Image
6	Oventrop / Herz	OV	Uni LA	Thread: M28 x 1.5 mm		✓	✓	M28	
7	Pegler Yorkshire	PEGLER PY	Conic / Bulldog	Thread: M28 x 1.5 mm		✓	✓	M28	
8	SALUS, SAM (Slovarm)	SALUS		Thread: M28 x 1.5 mm		✓	✓	M28	
9	Siemens	SIEMENS		Thread: M28 x 1.5 mm		✓	✓	M28	
10	Sunvic	SUNVIC	TRV 510	Thread: M28 x 1.5 mm		✓	✓	M28	


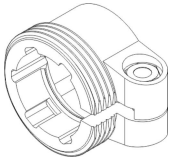





TRV Applicable Valve List

NO.	Brand Name	Logo	Radiator thermostat Model	Type of connection (thread/terminal)	Image	Adapted or not	Adapter required or not	Adapter Name	Image
11	TA			Thread: M28 x 1.5 mm		✓	✓	M28	
12	Caleffi			Clamp: 23 mm		✓	✓	CAL	
13	Emmeti			Clamp: 23 mm		✓	✓	CAL	
14	Giacomini			Clamp: 22.6 mm		✓	✓	GIA	
15	Roca			Clamp: 22.6 mm		✓	✓	GIA	










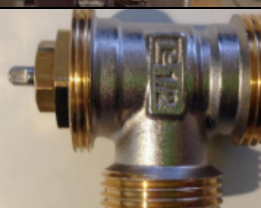
TRV Applicable Valve List

NO.	Brand Name	Logo	Radiator thermostat Model	Type of connection (thread/terminal)	Image	Adapted or not	Adapter required or not	Adapter Name	Image
16	Danfoss		RAV	Clamp: 34 mm with 4 notches		✓	✓	RAV	
17	Oventrop		UniLDV	Clamp: 34 mm with 4 notches		✓	✓	RAV	
18	Danfoss		RAVL	Clamp: 25.5 mm with 4 notches		✓	✓	RAVL	
19	Oventrop		UniLDVL	Clamp: 25.5 mm with 4 notches		✓	✓	RAVL	
20	Danfoss/Honeywell		RA-A, B, C T2000/ T6000/ T3000/ RAS C2	Clamp: 23mm with Notches		✓	✓	RA	

TRV Applicable Valve List

NO.	Brand Name	Logo	Radiator thermostat Model	Type of connection (thread/terminal)	Image	Adapted or not	Adapter required or not	Adapter Name	Image
21	Oventrop / Buderus	OV	UniXD	Clamp: 23mm with notches		✓	✓	RA	
22	Altecnic	altecnic	Ecocal	Thread: M30 x 1.5 mm		✓	/	/	
23	Caleffi			Thread: M30 x 1.5 mm		✓	/	/	
24	Carlo Poletti			Thread: M30 x 1.5 mm		✓	/	/	









TRV Applicable Valve List

NO.	Brand Name	Logo	Radiator thermostat Model	Type of connection (thread/terminal)	Image	Adapted or not	Adapter required or not	Adapter Name	Image
25	Comap / SAR			Thread: M30 x 1.5 mm		✓	/	/	
26	Danfoss		RAS CK	Thread: M30 x 1.5 mm		✓	/	/	
27	Danfoss		RTD	Thread: M30 x 1.5 mm		✓	/	/	
28	Drayton		RT212 / RT313 / RT414 / TRV4	Thread: M30 x 1.5 mm		✓	/	/	
29	Gampper			Thread: M30 x 1.5 mm		✓	/	/	






TRV Applicable Valve List

NO.	Brand Name	Logo	Radiator thermostat Model	Type of connection (thread/terminal)	Image	Adapted or not	Adapter required or not	Adapter Name	Image
30	Heimeier			Thread: M30 x 1.5 mm		✓	/	/	
31	Honeywell		Thera T1000, T2000, T3000, T4000, T6000 Series. VT117E / VT200E / VT15	Thread: M30 x 1.5 mm		✓	/	/	
32	Junkers			Thread: M30 x 1.5 mm		✓	/	/	
33	MNG			Thread: M30 x 1.5 mm		✓	/	/	
34	Myson		TRV 2 Way Petite	Thread: M30 x 1.5 mm		✓	/	/	

TRV Applicable Valve List

NO.	Brand Name	Logo	Radiator thermostat Model	Type of connection (thread/terminal)	Image	Adapted or not	Adapter required or not	Adapter Name	Image
35	Oventrop	OV	Vindo TH / Uni series / Pinox H	Thread: M30 x 1.5 mm		✓	/	/	
36	R.B.M.			Thread: M30 x 1.5 mm		✓	/	/	
37	SALUS			Thread: M30 x 1.5 mm		✓	/	/	
38	Schlösser			Thread: M30 x 1.5 mm		✓	/	/	
39	Siemens	SIEMENS	RTN51, SSA911. 01TH	Thread: M30 x 1.5 mm		✓	/	/	

TRV Applicable Valve List

NO.	Brand Name	Logo	Radiator thermostat Model	Type of connection (thread/terminal)	Image	Adapted or not	Adapter required or not	Adapter Name	Image
40	Simplex	Simplex		Thread: M30 x 1.5 mm		✓	/	/	
41	Valf Sanayli			Thread: M30 x 1.5 mm		✓	/	/	
42	Watts Industries			Thread: M30 x 1.5 mm		✓	/	/	

If your valve is not on this list or none of the adapters given fit your valve, consider replacing your valve with a thermostatic radiator valve. M30 x 1.5 mm.

Please note that all information in this guide is indicative and in no way complete.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Specialist Controllers](#) category:

Click to view products by [Sonoff](#) manufacturer:

Other Similar products are found below :

[CV500SLK21](#) [H2CRSAC110B](#) [R88ARR080100S](#) [E53E01](#) [E53E8C](#) [E5GNQ03PFLKACDC24](#) [B300LKL21](#) [NSCXDC1V3](#)
[NT20SST122BV1](#) [C40PEDRA](#) [K31S5](#) [K31S6](#) [K3TX-AD31A](#) [L595020](#) [26546803](#) [26546805](#) [H7HP-C8D](#) [PWRA440A](#) [CPM1AETL03CH](#)
[3G2A5BI081](#) [3G2A5IA122](#) [3G2A5OD211](#) [3G2A5RM001EV1](#) [3G2A5RT002EV1](#) [3G2A6-ID217](#) [3G2A6LK202EV1](#) [3G2A9AL004E](#)
[C200HETL01E](#) [C200PCPD024](#) [3G2A5AD001](#) [3G2A5BI051](#) [3G2A5IA121](#) [3G2A5ID112](#) [3G2A5ID213](#) [3G2A5ID219](#) [3G2A5MR431](#)
[3G2A5OC221](#) [3G2A5PS222E](#) [3G2A6IM213](#) [3G2A6-OD412](#) [3G2A9AL001](#) [3G2C7LK202EV1](#) [3G5A2OC221E](#) [LDP2TA2B115](#)
[3G3DV130B4294](#) [E53E04](#) [E53Q4Q4](#) [E54E8CT](#) [C200HWCOM06EV1](#) [NT30KBA04](#)