



Declared CEN information for thermostatic heads

TRV Sensing Head	Values declared by manufacturer.					Range (°C)
	Hysteresis (K)	Water temperature influence (K)	Differential pressure influence (K)	Response time (minutes)	Control Accuracy (K)	
	C _H	W _H	D _H	Z _H	CA	
TRV4	0.40	0.80	0.15	20	0.6	8 to 30
TRV4 White	0.40	0.80	0.15	20	0.6	8 to 30
TRV4 Remote	0.60	0.40	0.10	20	0.6	8 to 30
ET30	0.35	1.00	0.15	22	0.6	8 to 28
RT414	0.35	1.00	0.15	22	0.6	9 to 29
ET35	0.35	1.00	0.15	22	0.6	9 to 29
RT212 New	0.45	0.90	0.15	20	0.6	8 to 28
RT313 New	0.45	0.90	0.15	20	0.6	8 to 28
	Value declared +0.2K	Value declared +0.3K	Value declared +0.3K	Value declared +7 mins		

File: 6719016 Rev B_Declared CEN Values_2020-01-03

Changes: 'RT313 New' was 'RT313', values updated accordingly

Control accuracy values added for all heads

Schneider Electric heads and valves may be marked with the following names and logos

