

DATASHEET

Reg. No. **011-6T0019**

(filled in by DIN CERTCO)

Thermostatic radiator valves according to DIN EN 215

Certificate Holder	Herz Armaturen Ges.m.b.H.		ID 23
Street, number	Richard-Strauss-Strasse 22		
Postal code / City	1230 Wien		
Country	Austria		
Head	17230 06		
Type	Liquid	Head with integral sensor	
Hysteresis C	0,80 K	Differential pressure influence D	0,50 K
Response time Z	15 min.	Water temperature effect W	0,90 K
Control accuracy CA	0,60 K		
	17260 06		
Type	Liquid	Head with integral sensor	
Hysteresis C	0,80 K	Differential pressure influence D	0,50 K
Response time Z	15 min.	Water temperature effect W	0,60 K
Control accuracy CA	0,60 K		
	17260 16		
Type	Liquid	Head with integral sensor	
Hysteresis C	0,80 K	Differential pressure influence D	0,50 K
Response time Z	15 min.	Water temperature effect W	0,60 K
Control accuracy CA	0,60 K		
	17260 18		
Type	Liquid	Head with integral sensor	
Hysteresis C	0,80 K	Differential pressure influence D	0,50 K
Response time Z	15 min.	Water temperature effect W	0,60 K
Control accuracy CA	0,60 K		
Head	17260 98		
Type	Liquid	Head with integral sensor	
Hysteresis C	0,80 K	Differential pressure influence D	0,50 K
Response time Z	15 min.	Water temperature effect W	0,60 K
Control accuracy CA	0,60 K		

17260 99			
Type	Liquid	Head with integral sensor	
Hysteresis <i>C</i>	0,80 K	Differential pressure influence <i>D</i>	0,50 K
Response time <i>Z</i>	15 min.	Water temperature effect <i>W</i>	0,60 K
Control accuracy <i>CA</i>	0,60 K		
17260 19			
Type	Liquid	Head with integral sensor	
Hysteresis <i>C</i>	0,80 K	Differential pressure influence <i>D</i>	0,50 K
Response time <i>Z</i>	15 min.	Water temperature effect <i>W</i>	0,60 K
Control accuracy <i>CA</i>	0,60 K		
17060 19			
Type	Liquid	Head with integral sensor	
Hysteresis <i>C</i>	0,80 K	Differential pressure influence <i>D</i>	0,60 K
Response time <i>Z</i>	15 min.	Water temperature effect <i>W</i>	0,60 K
Control accuracy <i>CA</i>	0,60 K		
17060 16			
Type	Liquid	Head with integral sensor	
Hysteresis <i>C</i>	0,80 K	Differential pressure influence <i>D</i>	0,50 K
Response time <i>Z</i>	15 min.	Water temperature effect <i>W</i>	0,60 K
Control accuracy <i>CA</i>	0,60 K		
17060 18			
Type	Liquid	Head with integral sensor	
Hysteresis <i>C</i>	0,80 K	Differential pressure influence <i>D</i>	0,50 K
Response time <i>Z</i>	15 min.	Water temperature effect <i>W</i>	0,60 K
Control accuracy <i>CA</i>	0,60 K		
19200 30			
Type	Liquid	Head with integral sensor	
Hysteresis <i>C</i>	0,70 K	Differential pressure influence <i>D</i>	0,70 K
Response time <i>Z</i>	15 min.	Water temperature effect <i>W</i>	1,20 K
Control accuracy <i>CA</i>	1,0 K		
19200 60			
Type	Liquid	Head with integral sensor	
Hysteresis <i>C</i>	0,70 K	Differential pressure influence <i>D</i>	0,50 K
Response time <i>Z</i>	15 min.	Water temperature effect <i>W</i>	1,20 K
Control accuracy <i>CA</i>	1,0 K		

Head	19230 06		
Type	Liquid	Head with integral sensor	
Hysteresis <i>C</i>	0,25 K	Differential pressure influence <i>D</i>	0,15 K
Response time <i>Z</i>	28 min.	Water temperature effect <i>W</i>	0,70 K
Control accuracy <i>CA</i>	0,60 K		
	19260 06		
Type	Liquid	Head with integral sensor	
Hysteresis <i>C</i>	0,25 K	Differential pressure influence <i>D</i>	0,15 K
Response time <i>Z</i>	28 min.	Water temperature effect <i>W</i>	0,70 K
Control accuracy <i>CA</i>	0,60 K		
	19200 99		
Type	Liquid	Head with integral sensor	
Hysteresis <i>C</i>	0,70 K	Differential pressure influence <i>D</i>	0,70 K
Response time <i>Z</i>	15 min.	Water temperature effect <i>W</i>	1,10 K
Control accuracy <i>CA</i>	1,00 K		
	19230 99		
Type	Liquid	Head with integral sensor	
Hysteresis <i>C</i>	0,25 K	Differential pressure influence <i>D</i>	0,15 K
Response time <i>Z</i>	28 min.	Water temperature effect <i>W</i>	0,70 K
Control accuracy <i>CA</i>	0,60 K		
	19260 99		
Type	Liquid	Head with integral sensor	
Hysteresis <i>C</i>	0,25 K	Differential pressure influence <i>D</i>	0,15 K
Response time <i>Z</i>	28 min.	Water temperature effect <i>W</i>	0,70 K
Control accuracy <i>CA</i>	0,60 K		
	19230 09		
Type	Liquid	Head with integral sensor	
Hysteresis <i>C</i>	0,25 K	Differential pressure influence <i>D</i>	0,15 K
Response time <i>Z</i>	28 min.	Water temperature effect <i>W</i>	0,70 K
Control accuracy <i>CA</i>	0,60 K		
Head	19260 09		
Type	Liquid	Head with integral sensor	
Hysteresis <i>C</i>	0,25 K	Differential pressure influence <i>D</i>	0,15 K
Response time <i>Z</i>	28 min.	Water temperature effect <i>W</i>	0,70 K
Control accuracy <i>CA</i>	0,60 K		

19230 98			
Type	Liquid	Head with integral sensor	
Hysteresis C	0,25 K	Differential pressure influence D	0,15 K
Response time Z	28 min.	Water temperature effect W	0,70 K
Control accuracy CA	0,60 K		
19260 98			
Type	Liquid	Head with integral sensor	
Hysteresis C	0,25 K	Differential pressure influence D	0,15 K
Response time Z	28 min.	Water temperature effect W	0,70 K
Control accuracy CA	0,60 K		
19860 98			
Type	Liquid	Head with integral sensor	
Hysteresis C	0,35 K	Differential pressure influence D	0,15 K
Response time Z	22 min.	Water temperature effect W	1,10 K
Control accuracy CA	0,60 K		
19860 10			
Type	Liquid	Head with integral sensor	
Hysteresis C	0,35 K	Differential pressure influence D	0,15 K
Response time Z	22 min.	Water temperature effect W	1,10 K
Control accuracy CA	0,60 K		

Valve(s)	Series	Form ¹	Size	Nominal flow rate ²
1 Form:	L – Angle	T – Straight		
2 Nominal flow rate q_{rNH} in kg/h:	declared by the manufacturer			
1772495	D	L	DN 10	165
1772395	D	T	DN 15	165
1772496	D	L	DN 15	195
1772396	D	T	DN 15	195
1772497	D	L	DN 20	220
1772397	D	T	DN 20	220
1772490	F	L	DN 10	165
1772390	F	T	DN 10	165
1772491	F	L	DN 15	195
1772391	F	T	DN 15	195
1772492	F	L	DN 20	220
1772392	F	T	DN 20	220

1772499	D	L	DN 15	195
1772426	D	L	DN 15	195
1772326	D	T	DN15	195