

DATASHEET

Reg. No. 011-6T0037

(filled in by DIN CERTCO)

Thermostatic radiator valves according to DIN EN 215

Certificate Holder	Hangzhou DOZ Import & Export Co., Ltd.			ID 74
Street, number	Room 302, Binke Mansion; 1503 Xipu Road			
Postal code / City	310053 Hangzhou			
Country	People's Republic of China			
Head	TRCD07			
Type	Liquid	Head with integral sensor		
Hysteresis C	0,30 K	Differential pressure influence D	0,20 K	
Response time Z	23 min.	Water temperature effect W	1,20 K	
Control accuracy CA	0,60 K			
Head	TRCD07C			
Type	Liquid	Head with integral sensor		
Hysteresis C	0,70 K	Differential pressure influence D	0,30 K	
Response time Z	23 min.	Water temperature effect W	1,20 K	
Control accuracy CA	1,00 K			
Head	TRCD09 TRCD09B TRCD09-M28			
Type	Liquid	Head with integral sensor		
Hysteresis C	0,30 K	Differential pressure influence D	0,20 K	
Response time Z	23 min.	Water temperature effect W	1,20 K	
Control accuracy CA	0,60 K			
Head	TRCD09C			
Type	Liquid	Head with integral sensor		
Hysteresis C	0,70 K	Differential pressure influence D	0,30 K	
Response time Z	23 min.	Water temperature effect W	1,20 K	
Control accuracy CA	1,00 K			
Head	Jaga H01			
Type	Liquid	Head with integral sensor		
Hysteresis C	0,60 K	Differential pressure influence D	0,15 K	
Response time Z	10 min.	Water temperature effect W	1,20 K	
Control accuracy CA	1,00 K			

Head	TRCD16		
Type	Liquid	Head with integral sensor	
Hysteresis C	0,30 K	Differential pressure influence D	0,20 K
Response time Z	23 min.	Water temperature effect W	1,20 K
Control accuracy CA	0,60 K		
Head	CRB 01SA 006		
Type	Liquid	Head with integral sensor	
Hysteresis C	0,70 K	Differential pressure influence D	0,20 K
Response time Z	27 min.	Water temperature effect W	1,20 K
Control accuracy CA	1,00 K		
Head	CRB 01SA 006-A		
Type	Liquid	Head with integral sensor	
Hysteresis C	0,45 K	Differential pressure influence D	0,10 K
Response time Z	25 min.	Water temperature effect W	1,20 K
Control accuracy CA	0,60 K		
Head	TRCD10		
Type	Liquid	Head with integral sensor	
Hysteresis C	0,50 K	Differential pressure influence D	0,30 K
Response time Z	20 min.	Water temperature effect W	1,00 K
Control accuracy CA	0,60 K		
Head	TRCD10C		
Type	Liquid	Head with integral sensor	
Hysteresis C	0,50 K	Differential pressure influence D	0,30 K
Response time Z	20 min.	Water temperature effect W	1,00 K
Control accuracy CA	0,60 K		
Head	TRCD10W		
Type	Liquid	Head with integral sensor	
Hysteresis C	0,50 K	Differential pressure influence D	0,30 K
Response time Z	20 min.	Water temperature effect W	1,00 K
Control accuracy CA	0,60 K		
Head	TRCD10G		
Type	Liquid	Head with integral sensor	
Hysteresis C	0,50 K	Differential pressure influence D	0,30 K
Response time Z	20 min.	Water temperature effect W	1,00 K
Control accuracy CA	0,60 K		

Head	TRCD10B		
Type	Liquid	Head with integral sensor	
Hysteresis C	0,50 K	Differential pressure influence <i>D</i>	0,30 K
Response time <i>Z</i>	20 min.	Water temperature effect <i>W</i>	1,00 K
Control accuracy CA	0,60 K		
Head	TRCD10CB		
Type	Liquid	Head with integral sensor	
Hysteresis C	0,50 K	Differential pressure influence <i>D</i>	0,30 K
Response time <i>Z</i>	20 min.	Water temperature effect <i>W</i>	1,00 K
Control accuracy CA	0,60 K		
Head	TRCD25		
Type	Liquid	Head with integral sensor	
Hysteresis C	0,60 K	Differential pressure influence <i>D</i>	0,15 K
Response time <i>Z</i>	28 min.	Water temperature effect <i>W</i>	0,80 K
Control accuracy CA	0,60 K		
Head	TRCD25C		
Type	Liquid	Head with integral sensor	
Hysteresis C	0,50 K	Differential pressure influence <i>D</i>	0,15 K
Response time <i>Z</i>	28 min.	Water temperature effect <i>W</i>	0,90 K
Control accuracy CA	0,60 K		
Head	TRCD33		
Type	Liquid	Head with integral sensor	
Hysteresis C	0,50 K	Differential pressure influence <i>D</i>	0,25 K
Response time <i>Z</i>	20 min.	Water temperature effect <i>W</i>	1,00 K
Control accuracy CA	0,60 K		
Head	TRCD33G		
Type	Liquid	Head with integral sensor	
Hysteresis C	0,50 K	Differential pressure influence <i>D</i>	0,25 K
Response time <i>Z</i>	20 min.	Water temperature effect <i>W</i>	1,00 K
Control accuracy CA	0,60 K		
Head	TRCD05		
Type	Liquid	Head with integral sensor	
Hysteresis C	0,55 K	Differential pressure influence <i>D</i>	0,25 K
Response time <i>Z</i>	25 min.	Water temperature effect <i>W</i>	0,75 K
Control accuracy CA	0,60 K		

Head	TRCD34		
Type	Liquid	Head with integral sensor	
Hysteresis C	0,50 K	Differential pressure influence <i>D</i>	0,30 K
Response time Z	25 min.	Water temperature effect <i>W</i>	0,80 K
Control accuracy CA	0,60 K		
Head	TRCD34C		
Type	Liquid	Head with integral sensor	
Hysteresis C	0,50 K	Differential pressure influence <i>D</i>	0,30 K
Response time Z	25 min.	Water temperature effect <i>W</i>	0,80 K
Control accuracy CA	0,60 K		
Head	TS202		
Type	Liquid	Head with integral sensor	
Hysteresis C	0,50 K	Differential pressure influence <i>D</i>	0,20 K
Response time Z	25 min.	Water temperature effect <i>W</i>	1,00 K
Control accuracy CA	0,60 K		
Head	TS206		
Type	Liquid	Head with integral sensor	
Hysteresis C	0,50 K	Differential pressure influence <i>D</i>	0,20 K
Response time Z	25 min.	Water temperature effect <i>W</i>	1,00 K
Control accuracy CA	0,60 K		
Head	TS207W		
Type	Liquid	Head with integral sensor	
Hysteresis C	0,50 K	Differential pressure influence <i>D</i>	0,20 K
Response time Z	25 min.	Water temperature effect <i>W</i>	1,00 K
Control accuracy CA	0,60 K		
Head	TRCD29		
Type	Liquid	Head with integral sensor	
Hysteresis C	0,50 K	Differential pressure influence <i>D</i>	0,20 K
Response time Z	20 min.	Water temperature effect <i>W</i>	0,80 K
Control accuracy CA	0,60 K		
Head	TRCD31		
Type	Liquid	Head with integral sensor	
Hysteresis C	0,40 K	Differential pressure influence <i>D</i>	0,25 K
Response time Z	24 min.	Water temperature effect <i>W</i>	1,10 K
Control accuracy CA	0,60 K		

Head	TRCD36				
Valve(s)	Series	Form ¹	Size	Nominal flow rate ²	
1 Form: 2 Nominal flow rate $q_{n\text{NH}}$ in kg/h:	L – Angle declared by the manufacturer	T – Straight			
C04059H063B	GB	L	DN 15	180	
CL04017H002B4	*	T	DN 15	120	
L04017N007B4	GB	L	DN 15	140	
L04017N006B4	*	T	DN 15	120	
Jaga V01	*	L	DN 15	188	
CVB 04TE 014	*	L	DN 15	180	
CVB 04TE 013	*	T	DN 15	165	
C04169H407B	*	L	DN 15	195	
C04169H406B	*	L	DN 15	170	
C04169H405B	*	T	DN 15	175	
C04167H407B	*	T	DN 15	198	
C04169H446B	*	L	DN 15	140	
C04169H447B	*	T	DN 15	145	
C04167N057B	GB	T	DN 15	190/160	
C04169H722C	*	L	DN 15	185	
C04169H723C	*	T	DN 15	185	
C04167N075B4	*	L	DN 10	180	
C04167N076B	*	T	DN 10	175/145	
C04167N0097C	*	L	DN 15	110	
C04169H01141C	*	T	DN 15	180	