

DATASHEET

Reg. No. **011-6T0043**

(filled in by DIN CERTCO)

Thermostatic radiator valves according to DIN EN 215

Certificate Holder	Zhejiang Xuananju HVAC Technology Co., Ltd	ID 94
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Street, number	Shamen Town
Postal code / City	317607 YUHUAN
Country	People's Republic of China

Head XAJ301

Type	Liquid	Head with integral sensor	
Hysteresis C	0,40 K	Differential pressure influence <i>D</i>	0,45 K
Response time Z	20 min.	Water temperature effect <i>W</i>	0,50 K
Control accuracy CA	0,60 K		

Head XAJ303

Type	Liquid	Head with integral sensor	
Hysteresis C	0,40 K	Differential pressure influence <i>D</i>	0,45 K
Response time Z	20 min.	Water temperature effect <i>W</i>	0,50 K
Control accuracy CA	0,60 K		

Head XAJ309

Type	Liquid	Head with integral sensor	
Hysteresis C	0,50 K	Differential pressure influence <i>D</i>	0,40 K
Response time Z	20 min.	Water temperature effect <i>W</i>	0,50 K
Control accuracy CA	0,60 K		

Head XAJ309p

Type	Liquid	Head with integral sensor	
Hysteresis C	0,50 K	Differential pressure influence <i>D</i>	0,40 K
Response time Z	20 min.	Water temperature effect <i>W</i>	0,50 K
Control accuracy CA	0,60 K		

Head XAJ320

Type	Liquid	Head with integral sensor	
Hysteresis C	0,50 K	Differential pressure influence <i>D</i>	0,30 K
Response time Z	24 min.	Water temperature effect <i>W</i>	0,30 K
Control accuracy CA	0,20 K		

Head		XAJ322-5943	
Type	Liquid	Head with integral sensor	
Hysteresis <i>C</i>	0,40 K	Differential pressure influence <i>D</i>	0,40 K
Response time <i>Z</i>	36 min.	Water temperature effect <i>W</i>	0,40 K
Control accuracy <i>CA</i>	0,20 K		
Head		XAJ328-190	
Type	Liquid	Head with integral sensor	
Hysteresis <i>C</i>	0,40 K	Differential pressure influence <i>D</i>	0,60 K
Response time <i>Z</i>	25 min.	Water temperature effect <i>W</i>	0,55 K
Control accuracy <i>CA</i>	0,60 K		
Head		XAJ330/T301	
Type	Liquid	Head with integral sensor	
Hysteresis <i>C</i>	0,35 K	Differential pressure influence <i>D</i>	0,55 K
Response time <i>Z</i>	23 min.	Water temperature effect <i>W</i>	0,75 K
Control accuracy <i>CA</i>	0,60 K		
Head		XAJ331/T302	
Type	Liquid	Head with integral sensor	
Hysteresis <i>C</i>	0,40 K	Differential pressure influence <i>D</i>	0,46 K
Response time <i>Z</i>	32 min.	Water temperature effect <i>W</i>	1,10 K
Control accuracy <i>CA</i>	0,60 K		
Head		XAJ332B/T303	
Type	Liquid	Head with integral sensor	
Hysteresis <i>C</i>	0,43 K	Differential pressure influence <i>D</i>	0,30 K
Response time <i>Z</i>	33 min.	Water temperature effect <i>W</i>	0,45 K
Control accuracy <i>CA</i>	0,20 K		
Head		XAJ333/4611	
Type	Liquid	Head with integral sensor	
Hysteresis <i>C</i>	0,35 K	Differential pressure influence <i>D</i>	0,30 K
Response time <i>Z</i>	34 min.	Water temperature effect <i>W</i>	0,75 K
Control accuracy <i>CA</i>	0,60 K		
Head		XAJ334/4612	
Type	Liquid	Head with integral sensor	
Hysteresis <i>C</i>	0,30 K	Differential pressure influence <i>D</i>	0,40 K
Response time <i>Z</i>	35 min.	Water temperature effect <i>W</i>	0,58 K
Control accuracy <i>CA</i>	0,20 K		

Head		XAJ343			
Type	Liquid	Head with integral sensor			
Hysteresis <i>C</i>	0,40 K	Differential pressure influence <i>D</i>	0,50 K		
Response time <i>Z</i>	22 min.	Water temperature effect <i>W</i>	0,80 K		
Control accuracy <i>CA</i>	0,60 K				
Valve(s)	Series	Form¹	Size	Nominal flow rate²	
1 Form:		L – Angle		T – Straight	
2 Nominal flow rate $q_{n,NH}$ in kg/h:		declared by the manufacturer			
XAJ101-15	F	T	DN 15	148	
XAJ101-15J	F	L	DN 15	148	
XAJ102-15J	GB	L	DN 15	148	
XAJ101A-10WJ	*	L	DN 10	160	
XAJ101A-15WJ	*	L	DN 15	160	
XAJ101A-15J-SB/550U	F	L	DN 15	200	
XAJ101A-15-SB/555U	F	T	DN 15	200	
XAJ104-J	*	L	DN 15	180	
XAJ104-15A	*	T	DN 15	180	
XAJ104-10	F	T	DN 15	165	
XAJ104-10J	F	L	DN 15	165	
XAJ140-15J	*	axial	DN 15	150	
XAJ140-15J-SW	*	axial	DN 15	150	
XAJ140-15J/560, XAJ140-15J-SW/601510125	*	axial	DN 15	150	