



**Electric Automation**  
Automation specialists

Reference: 016D5040

Type Code WVS/WVTS 40 , Weight 5.88 Kg , Approval EAC , Body mat. Cast iron , Charge type Universal

Buy it at Electric Automation Network



Cooling water regulating valves of type WVTS are suitable for controlling the temperature of a flow of water or neutral brine. WVTS water reg. valve opens on rising sensor temperature. Large self-acting cooling water regulating valves for accurate flow control based on sensor temperature Open on rising temperature Cast iron valve body Thermostatic pilot elements (2 or 5 m capillary tube) ordered separately

Type Code	WVS/WVTS 40
Weight	5.88 Kg
Approval	EAC
Body mat.	Cast iron
Charge type	Universal
Connection	G 1 1/2
Conn. Int./Ext.	Internal
Conn. std.	ISO 228-1
Cv value	24,310 gpm US
EAN no.	5702422023142
More info.	WITHOUT PILOT ELEMENT
Kv value	21,000 m3/h

Max. Working Pressure	10,0 bar
Max. Working Pressure	145 psig
Medium	Neutral media
Medium temp. range	-25 - 90 °C

Medium temp. range	-13 - 194 °F
Orifice size	40,00 mm
Prod. group	Water regulating valves
Prod. name	Pressure operated water valve
Temp. range	-25 - 90 °C
Temp. range	-13 - 194 °F