

PRODUCT-DETAILS

TSA/K24.2 TSA/K24.2 Thermoelectric Valve Drive, 24 V



Extended Product Type	TSA/K24.2
Product ID	2CDG120050R0011
EAN	4016779950688
Catalog Description	TSA/K24.2 Thermoelectric Valve Drive, 24 V
Long Description	The Thermoelectric Valve Drives TSA/K are suited for opening and closing valves in Heating, Ventilating and Air-Conditioning (HVAC) systems. The devices are normally closed available in 230 V AC and 24 V AC/DC with pluggable connecting cable. The shapely housing protects the device against splash water. The device is especially suited to control radiators, converter heaters and cooling ceilings for single room temperature controlling. The valve drive can be controlled with the Electronic Switch Actuator ES/S or with the Electronic Relay ER/U in combination with the Universal Interface US/U and a Room Thermostat. The easy and quick snap-on mounting on all common valves occurs via Valve Adapters VA/Z.
Installation	9AKK2017-108777
Mounting Type	Built-in

Technical

© 2024 ABB. All rights reserved.

Subject to change without notice

2CDC508159D0	Data Sheet, Technical Information
ŀ	Product Range
free@ht	
	Manual Operation
	Number of Batteries
	Electrical
2414	
24 V	Rated Voltage (U _r)
	Power Loss
	Design
w	Color
W	
	Material Compliance
2CDK508155D2	RoHS Information
Following EU Directive 2011/65	RoHS Status
9AKK108468A9	REACH Declaration
	REACH Information
Ealso doos not contains substances > () 1 mass norcont	Conflict Minerals
False - does not contains substances > 0.1 mass percent 9AKK108468A3	
	Reporting Template (CMRT)
	Reporting Template (CMRT)
9AKK108468A3	Reporting Template (CMRT) Environmental
	Reporting Template (CMRT)
9AKK108468A3	Reporting Template (CMRT) Environmental Degree of Protection
9АКК108468А3	Reporting Template (CMRT) Environmental Dearee of Protection Dimensions
9АКК108468А3 	Reporting Template (CMRT) Environmental Dearee of Protection Dimensions Product Net Width
9АКК108468А3	Reporting Template (CMRT) Environmental Dearee of Protection Dimensions Product Net Width Product Net Height Product Net Depth /
9АКК108468А3 	Reporting Template (CMRT) Environmental Degree of Protection Dimensions Product Net Width Product Net Height
9АКК108468А3 	Reporting Template (CMRT) Environmental Dearee of Protection Dimensions Product Net Width Product Net Height Product Net Depth / Length
9AKK108468A3	Reporting Template (CMRT) Environmental Dearee of Protection Dimensions Product Net Width Product Net Height Product Net Depth / Length
9AKK108468A3	Reporting Template (CMRT) Environmental Degree of Protection Dimensions Product Net Width Product Net Height Product Net Depth / Length Product Net Weight
9AKK108468A3	Reporting Template (CMRT) Environmental Dearee of Protection Dimensions Product Net Width Product Net Height Product Net Depth / Length Product Net Weight Out Net Weight Dimeduct Net Weight Declaration of Conformity
9AKK108468A3	Reporting Template (CMRT) Environmental Dearee of Protection Dimensions Product Net Width Product Net Height Product Net Depth / Length Product Net Weight Out Net Weight Dimeduct Net Weight Declaration of Conformity
9AKK108468A3	Reporting Template (CMRT) Environmental Dearee of Protection Dimensions Product Net Width Product Net Height Product Net Depth / Length Product Net Weight Outcome Net Weight Certificates and Declarations Declaration of Conformity - CE
9AKK108468A3	Reporting Template (CMRT) Environmental Dearee of Protection Dimensions Product Net Width Product Net Height Product Net Depth / Length Product Net Weight Certificates and Declarations Declaration of Conformity - CE Classifications
9AKK108468A3	Reporting Template (CMRT) Environmental Dearee of Protection Dimensions Product Net Width Product Net Height Product Net Depth / Length Product Net Weight Certificates and Declarations Declaration of Conformity - CE Classifications ETIM 9
9AKK108468A3	Reporting Template (CMRT) Environmental Degree of Protection Dimensions Product Net Width Product Net Height Product Net Depth / Length Product Net Weight Certificates and Declarations Declaration of Conformity -CE Classifications ETIM 9 eClass

Accessories

Identifier	Description	Туре	Quantity	Unit Of Measure
2CDG110058R0011	ES/S4.1.2.1 Electrical Switch Actuator, 4-fold, 1 A, MDRC	ES/S 4.1.2.1	1	piece
2CDG110059R0011	ES/S8.1.2.1 Electrical Switch Actuator, 8-fold, 1 A, MDRC	ES/S8.1.2.1	1	piece
2CDG110116R0011	VAA/S6.230.2.1 Valve Drive Actuator, 6-fold, 230 V, MDRC	VAA/S 6.230.2.1	1	piece
2CDG110117R0011	VAA/S12.230.2.1 Valve Drive Actuator, 12-fold, 230 V, MDRC	VAA/S 12.230.2.1	1	piece
2CDG110209R0011	FCC/S1.4.1.1 Fan Coil Controller, PWM, 3-stage, MDRC	FCC/S1.4.1.1	1	piece
2CDG110210R0011	FCC/S1.1.1.1 Fan Coil Controller, 2 x PWM, 3- stage, MDRC	FCC/S1.1.1.1	1	piece
2CDG110211R0011	FCC/S1.1.2.1 Fan Coil Controller, 2 x PWM, Manual Operation, 3-stage, MDRC	FCC/S1.1.2.1	1	piece
2CDG110216R0011	VC/S4.1.1 Valve Drive Controller, 4-fold, MDRC	VC/S4.1.1	1	piece
2CDG110217R0011	VC/S4.2.1 Valve Drive Controller, 4-fold, Manual Operation, MDRC	VC/S4.2.1	1	piece
2CDG110234R0011	FCC/S1.5.1.1 Fan Coil Controller, 2 x PWM, 0-10 V, MDRC	FCC/S1.5.1.1	1	piece
2CDG110235R0011	FCC/S1.5.2.1 Fan Coil Controller, 2 x PWM, 0-10 V, Manual Operation, MDRC	FCC/S1.5.2.1	1	piece
2CDG120009R0011	VA/Z10.1 Valve Adapter, M 30 x 1.5, for Dumser, Chronatherm, Vescal, KaMo	VA/Z10.1	1	piece
2CDG120010R0011	VA/Z50.1 Valve Adapter, M 30 x 1.5, for Honeywell, Reich, Cazzaniga, Landis+Gyr, MNG	VA/Z50.1	1	piece
2CDG120011R0011	VA/Z78.1 Valve Adapter, Flange, for Danfoss RA	VA/Z78.1	1	piece
2CDG120012R0011	VA/Z80.1 Valve Adapter, M 30 x 1.5, for Heimeier, Herb, Onda, Schlösser, Oventrop	VA/Z80.1	1	piece
2CDG120061R0011	VAA/A6.24.2 Floor Heating Controller, 6-fold, SM	VAA/A6.24.2	1	piece

Categories

Low Voltage Products and Systems \rightarrow Building and Home Automation Solutions \rightarrow free@home \rightarrow Heating, Ventilation and Air Conditioning \rightarrow Thermoelectric Valve Drives

Low Voltage Products and Systems \rightarrow Building and Home Automation Solutions \rightarrow KNX \rightarrow Heating, Ventilation and Air Conditioning \rightarrow Thermoelectric Valve Drives

