

PRODUCT-DETAILS

VA/Z50.1

VA/Z50.1 Valve Adapter, M 30 x 1.5, for Honeywell, Reich, Cazzaniga, Landis+Gyr, MNG



General Information	
Extended Product Type	VA/Z50.1
Product ID	2CDG120010R0011
EAN	4016779653206
Catalog Description	VA/Z50.1 Valve Adapter, M 30 x 1.5, for Honeywell, Reich, Cazzaniga, Landis+Gyr, MNG
Long Description	The Valve Adapter is used for the snap-on mounting of Thermoelectric Valve Drives TSA/K 230.2 and TSA/K 24.2 on valve bases or in heating circuit distributors. The adapter is compatible for valves of Honeywell, Reich, Cazzaniga, Landis & Gyr. and MNG.

Ordering	
EAN	4016779653206
Customs Tariff Number	39269097
Minimum Order Quantity	1 piece
E-Number (Switzerland)	405590105
E-Number (Finland)	2815551

Dimensions	
Product Net Depth / Length	40 mm
Product Net Height	15 mm
Product Net Width	40 mm
Product Net Weight	0.041 kg

Container Information	
Package Level 1 Units	bag 1 piece
Package Level 1 EAN	4016779653206
Package Level 1 Depth / Length	40 mm
Package Level 1 Height	15 mm
Package Level 1 Width	40 mm
Package Level 1 Gross Weight	0.05 kg

Technical	
Compatible Bus Systems	KNX (TP)
Mounting Type	Accessory

Certificates and Declarations (Document Number)	
Data Sheet, Technical Information	2CDC508055D0101
Instructions and Manuals	2CDC508055D0101
Declaration of Conformity - CE	No declaration needed
RoHS Information	NoDecNee

Environmental	
RoHS Status	No declaration needed

Classifications	
ETIM 5	EC001583 - Accessories for bus system
ETIM 6	EC001583 - Accessories for bus system
ETIM 7	EC001583 - Accessories for bus system
eClass	V11.0 : 27143192
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

Categories

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

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

VA/Z50.1 3

