

PRODUCT-DETAILS

1795 TA-214

1795 TA-214 Cover plate for room thermostat



General Information	
Extended Product Type	1795 TA-214
Product ID	2CKA001710A3710
EAN	4011395078334
Catalog Description	1795 TA-214 Cover plate for room thermostat
Long Description	With sliding switch for nightly room temperature reduction. For room thermostats

Ordering	
EAN	4011395078334
Minimum Order Quantity	1 piece
Customs Tariff Number	85389099

Dimensions	
Product Net Weight	0.01 kg

Container Information	
Package Level 1 Units	10 piece
Package Level 1 Width	0.154 m
Package Level 1 Height	0.074 m

Package Level 1 Depth / Length	0.191 m
Package Level 1 Gross Weight	100 g

2

Environmental

RoHS Status Following EU Directive 2002/95/EC August 18, 2005 and amendment

Additional Information	
Color	alpine white
Material	Material quality: Thermoplastic Material: Plastic
Mounting Type	Flush Mounted
Product Main Type	Cover plate
Product Name	Cover plate for room thermostat
Product Range	carat®
Replaced Product ID (OLD)	1710-0-3710
RoHS Date	20050530
Surface Finishing	Surface protection: Untreated Surface finishing: Glossy

Certificates and Declarations (Document Number)

Declaration of Conformity - CE	2CKA200000E0835
Instructions and Manuals	DEBJE-1094-1097_BJE_OA_2012-12-17_DE_R01
RoHS Information	9AKK104295D8727

Classifications

ETIM 5	EC000011 - Cover plate for switches/push buttons/dimmers/venetian blind
ETIM 6	EC000011 - Control element/cover plate for domestic switching devices
ETIM 7	EC000011 - Control element/cover plate for domestic switching devices
WEEE Category	Product Not in WEEE Scope

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Switch\ Assortments \rightarrow Flush\ Mounted\ VDE\ Range\ -\ Busch-Jaeger \rightarrow Design\ SI \rightarrow CoverPlates\ (partly\ incl.\ Insert) \rightarrow Electronic\ Room\ Clima\ Control$

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Switch\ Assortments \rightarrow Room\ Clima\ Control \rightarrow Electronic\ Room\ Clima\ Control \rightarrow$

1795 TA-214 3

