

PRODUCT-DETAILS

## WZ/S1.3.1.2

## WZ/S1.3.1.2 Weather Unit, MDRC



General Information	
Extended Product Type	WZ/\$1.3.1.2
Product ID	2CDG110184R0011
EAN	4016779928977
Catalog Description	WZ/S1.3.1.2 Weather Unit, MDRC
Long Description	The weather unit WZ/S is used to detect and process weather data from the weather sensor. The weather sensor is providing data for twilight, brightness in 3 directions, rain, temperature, information on day/night, wind speed, date and time. 4 value memory stands for order, per value memory can 24 values be stored. The weather unit
Long Description	memory stands for order, per value memory can 24 values be stored. The weather unit

can only be used with the weather sensor WES/A. An integrated power supply is supplying the voltage for the weather sensor. The device can be operated with a suppy voltage of 115 to 230 V, 50/60 Hz.

Ordering	
EAN	4016779928977
Customs Tariff Number	85389091
Minimum Order Quantity	1 piece
E-Number (Switzerland)	405551205
E-Number (Finland)	2815538
E-Number (Sweden)	1738709

Dimensions	
Product Net Depth /	64.5 mm
Lenath	

Product Net Height	90 mm
Product Net Width	72 mm
Product Net Weight	0.23 kg

Container Information	
Package Level 1 Units	box 1 piece
Package Level 1 EAN	4016779928977
Package Level 1 Depth / Length	77 mm
Package Level 1 Height	65 mm
Package Level 1 Width	92 mm
Package Level 1 Gross Weight	0.27 kg

Technical	
Compatible Bus Systems	KNX (TP)
Degree of Protection	IP20
Mounting Type	DIN-rail

Certificates and Declarations (Document Number)	
Data Sheet, Technical Information	2CDC504091D0201
Instructions and Manuals	2CDG941142P0003
Declaration of Conformity - CE	2CDK504101D2701
RoHS Information	2CDK504101D2701

Environmental	
RoHS Status	Following EU Directive 2011/65/EU

Classifications	
ETIM 5	EC000926 - Physical sensor for bus system
ETIM 6	EC000926 - Physical sensor for bus system
ETIM 7	EC000926 - Physical sensor for bus system
eClass	V11.0 : 27143137
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

## Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Home\ and\ Building\ Automation \rightarrow KNX \rightarrow Standard\ Inputs \rightarrow Metrological\ and\ Physical\ Sensors$ 

WZ/S1.3.1.2





