



Products + Low Voltage Products and Systems + Home and Building Automation + KNX + Standard Inputs + Metrological and Physical Sensors

Products → Low Voltage Products and Systems → Intelligent Building Systems → ABB i-bus KNX → Input and Sensor Devices

General Information	
Extended Product Type:	WZ/S1.3.1.2
Product ID:	2CDG110184R0011
EAN:	4016779928977
Catalog Description:	WZ/S 1.3.1.2 Weather Unit, MDRC
Long Description:	The weather unit WZ/S is used to detect and process weather data from th e weather sensor. The weather sensor is providing data for twilight, brightn ess in 3 directions, rain, temperature, information on day/night, wind spee d, date and time. 4 value memory stands for order, per value memory can 24 values be stored. The weather unit can only be used with the weather s ensor 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
Minimum Order Quantity:	1 piece
Customs Tariff Number:	85389091
Dimensions	
Product Net Width:	72 mm
Product Net Height:	90 mm
Product Net Depth:	64.5 mm
Product Net Weight:	0.23 kg
Container Information	
Package Level 1 Units:	1 piece
Package Level 1 Width:	92 mm
Package Level 1 Height:	65 mm
Package Level 1 Length:	77 mm
Package Level 1 Gross Weight:	0.27 kg
Package Level 1 EAN:	4016779928977
Additional Information	
Additional Information:	DCF77 interface

Color:	Grey
Degree of Protection:	IP20
Mounting Type:	DIN-rail adapter
Power Loss:	3 W
Product Main Type:	Metrological and Physical Sensors
Product Name:	Standard Inputs
ertificates and Declarations (D	ocument Number)
Data Sheet, Technical Information:	2CDC504091D0201

Declaration of Conformity - CE:	2CDK504101D2701
Instructions and Manuals:	2CDG941142P0003

Classifications

eClass:	7.0 27143137
E-nummer:	1738707
ETIM 5:	EC000926 - Physical sensor for bus system
ETIM 6:	EC000926 - Physical sensor for bus system
Object Classification Code:	Α

Object Classification Code:

