

PRODUCT-DETAILS

BE/S8.20.1

BE/S8.20.1 Binary Input, 8-fold, Contact Scanning, MDRC



General Information

Extended Product Type	BE/S8.20.1
Product ID	2CDG110056R0011
EAN	4016779630436
Catalog Description	BE/S8.20.1 Binary Input, 8-fold, Contact Scanning, MDRC
Long Description	The device interrogates 8 floating contacts using an internally generated scanning voltage. The state of the inputs is displayed via 8 LEDs. The binary inputs enable the detection of totally 8 signals. Each channel has a push button for manual operation. The devices are supplied by the ABB i-bus®, there is no additional power supply necessary. Bus connection via bus connection terminals.

Technical

Product Name	Standard Inputs
Color	Light grey

Environmental

RoHS Status	No declaration needed
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Dimensions

Product Net Width	72 mm
Product Net Height	64.5 mm

Product Net Depth / Length	90 mm
Product Net Weight	0.2 kg

Container Information

Package Level 1 Units	box 1 piece
Package Level 1 Width	92 mm
Package Level 1 Height	65 mm
Package Level 1 Depth / Length	77 mm
Package Level 1 Gross Weight	0.23 kg
Package Level 1 EAN	4016779630436

Ordering

Minimum Order Quantity	1 piece
Customs Tariff Number	85389091
Country of Origin	Germany (DE)
Selling Unit of Measure	piece

Certificates and Declarations (Document Number)

Declaration of Conformity - CE	2CDK504014D0601
Instructions and Manuals	2CDG941003P0003
RoHS Information	2CDG510005-0010

Popular Downloads

Data Sheet, Technical Information	2CDC504041D0201 2CDC504051D0203
Installing and Commissioning Manual	2CDC504042D0201
Instructions and Manuals	2CDG941003P0003

Classifications

ETIM 6	EC000688 - Binary input for bus system
ETIM 7	EC000688 - Binary input for bus system
ETIM 8	EC000688 - Binary input for bus system
EPLAN Catalog Tree	Electrical engineering / Logic items / General
CN8	8538 90 91
eClass	V11.0 : 27143121

Categories

Low Voltage Products and Systems → Home and Building Automation → KNX → Standard Inputs → Binary Inputs Contact Scanning

