FCL/S2.6.1.1



Products - Low Voltage Products and Systems - Home and Building Automation - KNX - Heating, Ventilation and Air Conditioning - Blower Actuators

Products + Low Voltage Products and Systems + Intelligent Building Systems + ABB i-bus KNX

+ Heating and Cooling Devices

General Information

Extended Product Type: FCL/S2.6.1.1

Product ID: 2CDG110164R0011 **EAN**: 4016779877879

Catalog Description: FCL/S2.6.1.1 Blower Act., 2f, 6 A, MDRC

Long Description: Controls one two blowers or fans with up to three fan speeds via step or ch

angeover control. Furthermore two additional equipments like a damper or valve can be switched by two floating outputs. Optionally the second fan ou tput can be switched to three switch outputs. The fan speed can be directly choosen, increased and decreased as well as controlled by the control value.

e of a external closed-loop controller.

Ordering

EAN:	4016779877879

Minimum Order Quantity: 1 piece

Customs Tariff Number: 85371091

Dimensions

Product Net Width:	90 mm
--------------------	-------

Product Net Height: 108 mm

Product Net Depth: 64.5 mm

Product Net Weight: 0.22 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: 113 mm

Package Level 1 Gross Weight: 0.26 kg

Package Level 1 EAN: 4016779877879

Additional Information

Degree of Protection: IP20

Mounting Type: DIN-rail adapter

Number of Outputs:	2
Output Current Maximum (I _{out}):	6 A
Power Loss:	2 W
Product Main Type:	FCL/S
Product Name:	Heating and Cooling Devices
Special Functions:	Valve Protection
Voltage Range:	230 V AC

Certificates and Declarations (Document Number)

Data Sheet, Technical Information: 2CDC508131D0201

Declaration of Conformity - CE: 2CDK508128D2701

Instructions and Manuals: 2CDG941090P0003

Classifications

eClass:	7.0 27143147
E-nummer:	1738575
ETIM 4:	EC001586 - Heating actuator for bus system
ETIM 5:	EC001586 - Heating actuator for bus system
ETIM 6:	EC001586 - Heating actuator for bus system
Object Classification Code:	Α

