

PRODUCT-DETAILS

# **SA/S4.16.2.2** SA/S4.16.2.2 Switch Actuator, 4-fold, 16 A, MDRC



| <b>General Information</b> |   |
|----------------------------|---|
| Extended Product Type      | SA/S4.16.2.2  |
| Product ID                 | 2CDG110262R0011   |
| EAN                        | 4016779066655   |
| Catalog Description        | SA/S4.16.2.2 Switch Actuator, 4-fold, 16 A, MDRC  |
| Long Description           | The switch actuator uses potential free contacts to switch 4 independent electrical loads via the ABB i-bus <sup>®</sup> . Manual operation and display of the switching state of the contacts. The 16 A device is especially suited for resistive loads. |

| Instructions and | 2CDG941215P0001 |
|------------------|-----------------|
| Manuals          |                 |
| Wiring Diagram   | 9AKK108464A0326 |
| Mounting Type    | DIN-Rail        |

#### Environmental

Ambient Air

© 2024 ABB. All rights reserved.

Operation -5 ... +45 °C

2024/10/16

Subject to change without notice

#### Temperature

| Degree of Protection |
|----------------------|
|----------------------|

| Technical                              |                 |
|--|-----------------|
| Data Sheet, Technical<br>Information   | 2CDC505193D0211 |
| Contact Position<br>Indication         | ON / OFF        |
| Number of Outputs                      | 4               |
| Number of LEDs                         | 1               |
| Maximum Number of<br>Switching Outputs | 4               |
| Compatible Bus Systems                 | KNX (TP)        |
| Product Range                          | KNX             |
| Manual Operation                       | Yes             |
| Suitable for C-Load                    | No              |
| Number of Batteries                    | 0               |

#### Electrical

| Voltage Range                      | 230 V AC |
|------------------------------------|----------|
| Auxiliary Voltage AC/DC            | KNX      |
| Output Voltage (U <sub>out</sub> ) | 230 V AC |
| Rated Current (In)                 | 16 A     |
| Maximum Switching<br>Current       | 16 A     |
| Maximum Switching<br>Power         | 2500 W   |
| Load Type                          | AC1      |
| Power Loss                         | 4 W      |

## Design Color light grey

| Dimensions                             |                 |
|--|-----------------|
| Width in Number of<br>Modular Spacings | 4.0             |
| Product Net Width                      | 70 mm           |
| Product Net Height                     | 90 mm           |
| Product Net Depth /<br>Length          | 63.5 mm         |
| Product Net Weight                     | 0.215 kg        |
| Built-In Depth (t <sub>2</sub> )       | 63.5 mm         |
| Dimension Diagram                      | 2CDC072033F0015 |

| Ordering                     |                 |
|------------------------------|-----------------|
| Replaced Product ID<br>(OLD) | 2CDG110160R0011 |
| E-Number (Finland)           | 2814697         |

© 2024 ABB. All rights reserved.

```
2024/10/16
```

Subject to change without notice

IP20

| E-Number (Norway)      | 4545310     |
|------------------------|-------------|
| E-Number (Sweden)      | 1739948     |
| E-Number (Switzerland) | 405 665 045 |

| ABB EcoSolutions   | Yes   |
|--|---|
| Circular Design<br>Principles Recyclability<br>Rate  | Design for Closing Resource Loops - Standard EN45555 - 36.6 %   |
| Group Waste to Landfill<br>Target  | No non-hazardous waste is sent to a landfi  |
| Offered with Extended<br>Lifetime  | Product Durability<br>Product Modularity<br>Lifetime extension of customer's assets is made possible thanks to<br>offering and the supporting service |
| Offered with Takeback<br>Services  | Take Back for Recycling   |
| Environmental Product<br>Declaration - EPD   | 9AKK108469A8008   |
| Material Compliance  |   |
| RoHS Information   | 2CDK505255D2701   |
| RoHS Status  | Following EU Directive 2011/65/EL   |
| REACH Declaration  | 9AKK108468A9644   |
| REACH Information  | True - contains substances > 0.1 mass percentage  |
| REACH Date   | 20240123  |
| Conflict Minerals  | 9AKK108468A3363   |
| Reporting Template<br>(CMRT)   |   |
|  |   |
| (CMRT)   | 9AKK107991A3224   |
| (CMRT)<br>Certificates and Declarations  |   |
| (CMRT)<br>Certificates and Declarations<br>CB Certificate<br>Cyber Security Software   | 2 year  |
| (CMRT)<br>Certificates and Declarations<br>CB Certificate<br>Cyber Security Software<br>Support Period<br>Declaration of<br>Conformity - CE  | 9AKK107991A3224<br>2 yea<br>2CDK505255D2701   |
| (CMRT)<br>Certificates and Declarations<br>CB Certificate<br>Cyber Security Software<br>Support Period<br>Declaration of<br>Conformity - CE<br>Classifications   | 2 year<br>2CDK505255D2701   |
| (CMRT)<br>Certificates and Declarations<br>CB Certificate<br>Cyber Security Software<br>Support Period<br>Declaration of<br>Conformity - CE<br>Classifications<br>ETIM 9   | 2 yea<br>2CDK505255D270<br>EC001097 - Switch actuator for bus system  |
| (CMRT)<br>Certificates and Declarations<br>CB Certificate<br>Cyber Security Software<br>Support Period<br>Declaration of<br>Conformity - CE<br>Classifications<br>ETIM 9<br>eClass                                     | 2 yea<br>2CDK505255D270<br>EC001097 - Switch actuator for bus system<br>V11.0 : 2714312   |
| (CMRT)<br>Certificates and Declarations<br>CB Certificate<br>Cyber Security Software<br>Support Period<br>Declaration of<br>Conformity - CE<br>Classifications<br>ETIM 9<br>eClass<br>UNSPSC                           | 2 yea<br>2CDK505255D270<br>EC001097 - Switch actuator for bus system<br>V11.0 : 2714312<br>3125151  |
| (CMRT)<br>Certificates and Declarations<br>CB Certificate<br>Cyber Security Software<br>Support Period<br>Declaration of<br>Conformity - CE<br>Classifications<br>ETIM 9<br>eClass                                     | 2 yea<br>2CDK505255D270<br>EC001097 - Switch actuator for bus system<br>V11.0 : 2714312   |
| (CMRT)<br>Certificates and Declarations<br>CB Certificate<br>Cyber Security Software<br>Support Period<br>Declaration of<br>Conformity - CE<br>Classifications<br>ETIM 9<br>eClass<br>UNSPSC<br>IDEA Granular Category | 2 yea<br>2CDK505255D270<br>EC001097 - Switch actuator for bus system<br>V11.0 : 2714312<br>3125151  |

#### 4/4

### Categories

Low Voltage Products and Systems  $\rightarrow$  Building and Home Automation Solutions  $\rightarrow$  KNX  $\rightarrow$  Standard Outputs  $\rightarrow$  Switch Actuators 16 A









3605

