MKey9RF Plastic M20 1/4



PRODUCT-DETAILS

## **MKey9RF Plastic M20** MKey9RF Plastic M20 Switch



| General Information   |   |
|-----------------------|---|
| Extended Product Type | MKey9RF Plastic M20   |
| Product ID            | 2TLA050007R0602   |
| EAN                   | 7350024486834   |
| Catalog Description   | MKey9RF Plastic M20 Switch  |
|                       | Solenoid safety switch with RFID technology reaching PL e or SIL 3 for the interlock function, rugged polyester housing and stainless steel head, 1xM20 Conduit entry, 24 V DC power to unlock. Safe lock function reaching PL e or SIL 3 in combination with a suitable accessory. Two safe OSSD inputs and two safe OSSD outputs. Delivered without RFID key.   |
| Long Description      | MKey are mechanical safety switches used for monitoring doors and hatches. The switch is mounted on the frame and the actuator key on the moving part of the guard. All MKey models have a safe interlocking function. Some MKey models can be locked and depending on the locking signal they can be used either as process locks or safety locks (with a safe unlocking function). MKey switches are available in different material and sizes in order to meet the requirements of different applications. |

## Ordering

Minimum Order Quantity 1 piece

MKey9RF Plastic M20 2/4

| Customs Tariff Number   | 8536500700  |
|---|---|
| Product Main Type   | Mkey  |
| Product Name  | Switch  |
| Function  | Safety mechanical switch for interlocking with locking (Safety) |
| Special Functions   | No key supplied; With auxiliary release; RFID                   |
|   |   |
| Popular Downloads   |   |
| Data Sheet, Technical<br>Information  | 2TLC010001C0202   |
| Instructions and<br>Manuals   | 2TLC010088M0201   |
| Dimensions  |   |
| Product Net Depth / Length  | 51 mm   |
| Product Net Height  | 176 mm  |
| Product Net Width   | 46 mm   |
| Duradicat Mat Mat Mat alas  | 0.71  |
| Product Net Weight  | 0.7 Kg  |
| Safety Information  |   |
| Safety Information Performance Level (PL)   | Up to e   |
| Safety Information  | Up to e   |
| Safety Information Performance Level (PL) Safety Integrity Level  | Up to e   |
| Safety Information Performance Level (PL) Safety Integrity Level  | Up to a   |
| Safety Information Performance Level (PL) Safety Integrity Level (SIL)  | Up to e   |
| Safety Information Performance Level (PL) Safety Integrity Level (SIL)  Technical  Communication Interface Number of Contacts NC  | Up to e   |
| Safety Information Performance Level (PL) Safety Integrity Level (SIL)  Technical Communication Interface   | Up to e   |
| Safety Information Performance Level (PL) Safety Integrity Level (SIL)  Technical  Communication Interface Number of Contacts NC  | Up to e   |
| Safety Information  Performance Level (PL)  Safety Integrity Level (SIL)  Technical  Communication Interface  Number of Contacts NC  Number of Contacts NO  Rated Control Supply Voltage (Us)                             | 0.7 kg  Up to e  1 2 3  OSSD  C C C C 24 V DC                   |
| Safety Information  Performance Level (PL)  Safety Integrity Level (SIL)  Technical  Communication Interface  Number of Contacts NC  Number of Contacts NO  Rated Control Supply Voltage (Us)  Environmental              | Up to e  1 2 3 3  OSSD  C 24 V DC                               |
| Safety Information  Performance Level (PL)  Safety Integrity Level (SIL)  Technical  Communication Interface  Number of Contacts NC  Number of Contacts NO  Rated Control Supply Voltage (Us)                             | Up to e  1 2 3 3 OSSD   |
| Safety Information  Performance Level (PL)  Safety Integrity Level (SIL)  Technical  Communication Interface  Number of Contacts NC  Number of Contacts NO  Rated Control Supply Voltage (Us)  Environmental  Ambient Air | Up to e  1 2 3 3  OSSD  C 24 V DC                               |

| Material Compliance                    |  |
|--|--|
| REACH Declaration                      | 2CMT2022-006480  |
| RoHS Information                       | 2CMT2022-006499  |
| Toxic Substances<br>Control Act - TSCA | 2CMT2023-006522  |
| WEEE B2C / B2B                         | Business To Business                                       |
| WEEE Category                          | 5. Small Equipment (No External Dimension More Than 50 cm) |

MKey9RF Plastic M20 3/4

| Certificates and Declarations       |                       |
|-------------------------------------|-----------------------|
| Declaration of<br>Conformity - CCC  | No declaration needed |
| Declaration of<br>Conformity - CE   | 2TLC010210D0201       |
| Declaration of<br>Conformity - UKCA | 2TLC010211D0201       |
| UL Certificate                      | 2TLC010020D0201       |

| Container Information           |               |
|---------------------------------|---------------|
| Package Level 1 Units           | 1 piece       |
| Package Level 1 Width           | 65 mm         |
| Package Level 1 Depth / Length  | 220 mm        |
| Package Level 1 Height          | 65 mm         |
| Package Level 1 Gross<br>Weight | 0.8 kg        |
| Package Level 1 EAN             | 7350024486834 |

| Classifications               |   |  |
|-------------------------------|---|--|
| eClass                        | V11.0:27270611                                |  |
| ETIM 7                        | EC002593 - Position switch with guard locking |  |
| ETIM 8                        | EC002593 - Position switch with guard locking |  |
| ETIM 9                        | EC002593 - Position switch with guard locking |  |
| Object Classification<br>Code | В   |  |
| E-Number (Finland)            | 2314989                                       |  |
| E-Number (Sweden)             | 3861555                                       |  |

## Categories

 $Low\ Voltage\ Products\ \rightarrow\ Safety\ Products\ \rightarrow\ Safety\ Sensors,\ Switches\ and\ Locks\ \rightarrow\ MKey$ 

MKey9RF Plastic M20 4/4





