

PRODUCT-DETAILS

AF438-CS

AF438-CS 2G push switch 10A



General Information

| | |
|-----------------------|---|
| Extended Product Type | AF438-CS |
| Product ID | 2TCZ104002R2130 |
| EAN | 6957625318826 |
| Catalog Description | AF438-CS 2G push switch 10A |
| Long Description | Switches, AF438-CS ,2G push switch 10A ,2TCZ104002R0030 |

Technical

| | |
|--------------|--------------------|
| Product Name | 2G push switch 10A |
|--------------|--------------------|

Container Information

| | |
|--------------------------------|---------------|
| Package Level 1 Units | box 7 piece |
| Package Level 1 Width | 100 mm |
| Package Level 1 Height | 100 mm |
| Package Level 1 Depth / Length | 305 mm |
| Package Level 1 Gross Weight | 0.5642 kg |
| Package Level 1 EAN | 6957625318826 |

Ordering

| | |
|-------------------------|------------|
| Minimum Order Quantity | 1 piece |
| Customs Tariff Number | 85365000 |
| Country of Origin | China (CN) |
| Selling Unit of Measure | piece |

Certificates and Declarations (Document Number)

| | |
|--------------------------------|-----------------------|
| Declaration of Conformity - CE | No declaration needed |
| Instructions and Manuals | No document needed |

Popular Downloads

| | |
|-----------------------------------|--------------------|
| Data Sheet, Technical Information | No document needed |
| Instructions and Manuals | No document needed |

Classifications

| | |
|---------------|--------------------------------|
| ETIM 6 | EC001590 - Switch |
| ETIM 7 | EC001590 - Switch |
| ETIM 8 | EC001590 - Installation switch |
| WEEE Category | Product Not in WEEE Scope |

Categories

Low Voltage Products and Systems → Switch Assortments → Flush Mounted Range BS - ABB CN → Design XuanZhi → Flush Mounted Inserts with CoverPlate → Mechanical Switch / Push Button

Low Voltage Products and Systems → Switch Assortments → Light / LoadControl → Mechanical Switch / Push Button → Mechanical Switch / Push Button - Flush Mounted → Mechanical Switch / Push Button

