



At the end of this document you will find links to products related to this catalog. You can go directly to our shop by clicking <u>HERE</u>

Knox PC plate



General Information

 Extended Product Type:
 Knox PC plate

 Product ID:
 2TLA020106R0000

 EAN:
 7350024460711

Catalog Description: Knox PC plate for mesh door

Long Description: When mounting Knox on door with mesh the accessory PC plate for Knox is recommended.

This is to avoid emergency opening from the outside.

Categories

Products » Low Voltage Products and Systems » Control Products » Safety Products » Safety Sensors, Switches and Locks

Products » Low Voltage Products and Systems » Control Products » Safety Products » Safety Sensors, Switches and

Locks Accessories

Ordering

EAN:	7350024460711
Minimum Order Quantity:	1 piece
Customs Tariff Number:	39206100

Dimensions

Product Net Width:	0.300 m	
Product Net Height:	0.350 m	
Product Net Depth:	0.005 m	
Product Net Weight:	0.2 kg	

Container Information

Package Level 1 Units:	1 piece
Package Level 1 Gross Weight:	0.37 kg

Additional Information

Product Main Type:	Knox Accessory
Product Name:	PC Plate

Certificates and Declarations (Document Number)

Data Sheet, Technical Information: 2TLC172001C0202_chapter09

Declaration of Conformity - CE: 2TLC172083D0201

Classifications

E-nummer:	3860193
ETIM 4:	EC002594 - Accessories for position switches
ETIM 5:	EC002594 - Accessories for position switches
Object Classification Code:	U

No image available





Below is a list of articles with direct links to our shop Electric Automation Network where you can see:

- Quote per purchase volume in real time.
- Online documentation and datasheets of all products.
- Estimated delivery time enquiry in real time.
- Logistics systems for the shipment of materials almost anywhere in the world.
- Purchasing management, order record and tracking of shipments.

To access the product, click on the green button.

Product	Code	Reference	Product link
Knox PC plate for mesh door	2TLA020106R0000	KNOX	Buy on EAN