



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>



# **General Information**

 Extended Product Type:
 ISX-ES1864X

 Product ID:
 ES1864X

 EAN:
 8015646776471

Catalog Description:CABINET BLIND DOOR ST.STEEL 1800x600x400Long Description:Cabinet blind door stainless steel 1800x600x400

#### **Categories**

Products » Low Voltage Products and Systems » Enclosures (System Pro E) » Automation and Control Enclosures (System pro E control) » Enclosures - Baying (Horizontal Joining)

## Ordering

EAN: 8015646776471

Minimum Order Quantity: 1 piece

Customs Tariff Number: 85381000

### **Dimensions**

Product Net Weight: 680 kg

### **Container Information**

Package Level 1 Width:0.4 mPackage Level 1 Height:1.8 mPackage Level 1 Length:0.6 mPackage Level 1 Gross Weight:68 kg

**Package Level 1 EAN:** 8015646776471

#### **Environmental**

RoHS Status: Planned to follow EU Directive 2002/95/EC August 18, 2005 and amendment after 2006-07-

## **Additional Information**

Product Main Type:ISX modular cabinetsProduct Name:Control and Automation Board

**RoHS Date**: 20060701

## **Certificates and Declarations (Document Number)**

Data Sheet, Technical Information:1STC804021D0201Declaration of Conformity - CE:No declaration neededRoHS Information:1STC860027

# Classifications

ETIM 4: EC000200 - Enclosure for control circuit devices
ETIM 5: EC000200 - Enclosure for control circuit devices







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
CABINET BLIND DOOR ST.STEEL 1800x600x400	ES1864X		Buy on EAN