



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:
 M-PV8060

 Product ID:
 PV8060

 EAN:
 8015646028549

Catalog Description: GLASS DOOR 800X600MM(HXW)M

Long Description: Wall-mounted IP65 glass door 24 DIN mod W=600 H=800

Categories

Products » Low Voltage Products and Systems » Enclosures (System Pro E) » Sub Distribution Boards (System pro E energy) » Sub Distribution Boards

Ordering

 EAN:
 8015646028549

 Minimum Order Quantity:
 1 piece

 Customs Tariff Number:
 85381000

Dimensions

Product Net Width: 0.600 mm

Product Net Height: 0.800 mm

Product Net Weight: 9.000 kg

Container Information

 Package Level 1 Units:
 1 piece

 Package Level 1 Width:
 0.730 m

 Package Level 1 Height:
 0.050 m

 Package Level 1 Length:
 0.870 m

 Package Level 1 Gross Weight:
 9.000 kg

 Package Level 1 EAN:
 8015646028549

Environmental

RoHS Status: Planned to follow EU Directive 2002/95/EC August 18, 2005 and amendment after 2006-07-01

Additional Information

Product Main Type: ArTu M Monobloc Structures
Product Name: Cabinet

Certificates and Declarations (Document Number)

Data Sheet, Technical Information:1STC008001D0203Declaration of Conformity - CE:not applicableRoHS Information:1STC860027

Classifications

ETIM 4: EC000261 - Switchgear cabinet (empty)

ETIM 5: EC000261 - Switchgear cabinet (empty)

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
GLASS DOOR 800X600MM(HXW)M	PV8060		Buy on EAN