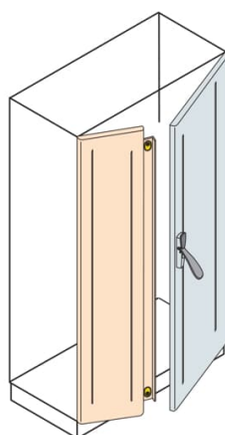


PRODUCT-DETAILS

# IS2-ED1612SK

BL.DOOR+OVERLAP.CLOS.1600X600MM  
(HXW)7035



## General Information

Extended Product Type	IS2-ED1612SK
Product ID	ED1612SK
EAN	8015646834843
Catalog Description	BL.DOOR+OVERLAP.CLOS.1600X600MM(HXW)7035
Long Description	Blind Door Overlapping Closing 1600x600mm (HxW)7035

## Ordering

EAN	8015646834843
Minimum Order Quantity	1 piece
Customs Tariff Number	85381000

## Dimensions

Product Net Width	594 mm
Product Net Height	1605 mm
Product Net Depth / Length	46 mm
Product Net Weight	15.225 kg

## Container Information

Package Level 1 Units	1 piece
-----------------------	---------

Package Level 1 Width	1610 mm
Package Level 1 Height	35 mm
Package Level 1 Depth / Length	600 mm
Package Level 1 Gross Weight	15.536 kg
Package Level 1 EAN	8015646834843

## Environmental

RoHS Status	No declaration needed
-------------	-----------------------

## Additional Information

Material	Pickled steel sheet
Product Main Type	IS2 Enclosures for Automation
Product Name	Control and Automation Board
Product Type	5B5B20B230
Remarks	ETIM
RoHS Date	20140108
Standards	See code for structure
Suitable For	IS2 Enclosures for Automation
Suitable for Product Class	Control and Automation Board
Surface Finishing	Orange Peel, RAL 7035

## Certificates and Declarations (Document Number)

Data Sheet, Technical Information	1STC804013D0209
Declaration of Conformity - CE	1STC860113
Environmental Information	1STC804013D0209
Instructions and Manuals	1STM604121R0007
RoHS Information	1STC860065

## Classifications

ETIM 4	EC000747 - Door/operating panel (switchgear cabinet)
ETIM 5	EC000747 - Door/operating panel (switchgear cabinet)
ETIM 6	EC000747 - Door/operating panel (switchgear cabinet)
ETIM 7	EC000747 - Door/operating panel (switchgear cabinet)
WEEE Category	4. Large Equipment (Any External Dimension More Than 50 cm)

## Categories

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

