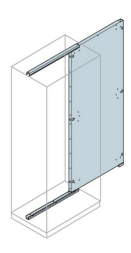


PRODUCT-DETAILS

## IS2-EA2112

## IS2-EA2112 Control and Automation Board



| General Information   |  |
|-----------------------|--|
| Extended Product Type | IS2-EA2112                                     |
| Product ID            | EA2112   |
| EAN                   | 8015646677426                                  |
| Catalog Description   | IS2-EA2112 Control and Automation Board        |
| Long Description      | Oversized back plates+tracks 2000x1200mm (HxW) |

| See code for structure        |
|-------------------------------|
| IS2 Enclosures for Automation |
| Control and Automation Board  |
| 2. Mounting Plates            |
| Kit<br>Pre assembled          |
| 5B5B30B320                    |
| Galvanized Steel sheet        |
| 2. Oversized mounting plates  |
|                               |

IS2-EA2112 2/3

**Material Compliance RoHS Information** 1STC860065 **RoHS Date** 20140108 **Environmental** Environmental 1STC804013D0209 Information **Dimensions** Product Net Width 1193 mm **Product Net Height** 1898 mm Product Net Depth / 45 mm Length **Product Net Weight** 57.060 kg Reference Depth/Length 400 mm 500 mm 600 mm 800 mm 1000 mm Reference Height 2000 mm Reference Width 1200 mm **Ordering** Package Level 1 Units 1 piece Package Level 1 Gross 57.060 kg Weight **Certificates and Declarations** Declaration of 1STC860113 Conformity - CE Installation Instructions and 1STM604121R0006 Manuals **Popular Downloads** Data Sheet, Technical 1STC804013D0209 Information Classifications ETIM 8 EC000213 - Mounting plate for distribution board

Remarks

ETIM

IS2-EA2112 3/3

| WEEE Category         | 4. Large Equipment (Any External Dimension More Than 50 cm) |
|-----------------------|---|
| WEEE B2C / B2B        | Business To Business  |
| CN8                   | 85381000  |
| eClass                | V11.1:27400639  |
| Object Classification | U   |
| Code                  |   |

## Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Enclosures \rightarrow Automation\ and\ Control\ Enclosures\ (System\ pro\ E\ control) \rightarrow Enclosures\ -Baying\ (Horizontal\ Joining) \rightarrow IS2$ 

