PJFT606116A 1/2



PRODUCT-DETAILS

PJFT606116A

Main Distribution Board

| General Information | |
|-------------------------------|--|
| Global Commercial Alias | PJFT606116A |
| Extended Product Type | PJFT606116 <i>A</i> |
| Product ID | 1STQ002041M0000 |
| EAN | 8015646882486 |
| Catalog Description | Main Distribution Board |
| Long Description | Rear Busbar System Connection T6 fix 4P neutral full sized 630A position 1 D=600 |
| Technical | |
| Software Category | A |
| Suitable For | Main Distribution Boards (System pro E power) - Rear Busbar System Copper Parts |
| Suitable for Product Class | Main Distribution Boards (System pro E power |
| Material | Flat Coppe |
| Remarks | ETIM |
| Material Compliance | |
| RoHS Information | 1STE00002 ⁴ |
| RoHS Status | No declaration needed |
| RoHS Date | 20151117 |
| Environmental | |
| Environmental Information | 1STC803001D0203 |
| Dimensions | |
| | L1 30 mm |
| Product Net Width | L1 30 mm |

PJFT606116A 2/2

| Product Net Height | L1 10 mm |
|-------------------------------|------------|
| Product Net Depth / Length | L1 2964 mm |
| Product Net Weight | 9.21 kg |
| | |

| Ordering | |
|---------------------------------|---------|
| Package Level 1 Units | 1 piece |
| Package Level 1 Gross Weight | 9.17 kg |

| Certificates and Declarations | | |
|-------------------------------|--|--|
| 1STC860111 | | |
| | | |
| | | |

| Installation | |
|------------------|-----------------|
| Instructions and | 1STS100218R0001 |
| Manuals | 1STS100362R0001 |

| Popular Downloads | |
|--------------------------------------|-----------------|
| Data Sheet, Technical Information | 1STC803001D0201 |
| Mechanical Drawings | 1STD000116 |

| Classifications | |
|-----------------|--|
| ETIM 8 | EC000635 - Connection-/branching terminal for bus system |
| ETIM 9 | EC000635 - Connection-/branching terminal for bus system |
| WEEE Category | Product Not in WEEE Scope |
| eClass | V11.1:27143105 |

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Enclosures \rightarrow Main\ Distribution\ Boards \rightarrow System\ pro\ E\ power\ RBBS$