OXB250E1S3QT 1/4



PRODUCT-DETAILS

### **OXB250E1S3QT**

# OXB250E1S3QT AUTOMATIC TRANSFER SWITCH



| General Information   |   |
|-----------------------|---|
| Extended Product Type | OXB250E1S3QT  |
| Product ID            | 1SCA153455R1001   |
| EAN                   | 6417019844817   |
| Catalog Description   | OXB250E1S3QT AUTOMATIC TRANSFER SWITCH  |
|                       | The all-new TruONE is the world's first true purpose-built automatic transfer switch, engineered to incorporate switch and controller in one seamless unit. Performance tested beyond standard requirements, TruONE stands ready to ensure the steady delivery of critical power at all times. Its self-contained design reduces the number of wires and connections, which speeds installation and minimizes the potential for connection failures to ensure best-in-class |
| Long Description      | reliability.  Its predictive maintenance and modular components reduce downtime and service costs. And its advanced connectivity is ready for the future.  Every TruONE features a wide voltage range, reducing the need to stock multiple SKUs, reducing inventory and saving space in the warehouse.  Main characteristics of this particular TruONE type: Open style ATS, delayed transition type I-O-II operation, Level 3 controller (LCD)                             |

#### **ABB EcoSolutions**

ABB EcoSolutions Yes

OXB250E1S3QT 2/4

| Circular Design<br>Principles Recyclability | Design for Closing Resource Loops - Standard EN45555 - 67.3 % |
|---|---|
| Rate  |   |
| End of Life Instructions                    | 1SCC303063M0201   |
| Group Waste to Landfill<br>Target           | UL 2799 Zero Waste To Landfill Validation available           |

#### **Eco Transparency**

**Environmental Product** 1SCC303127D0201 Declaration - EPD

| Material Compliance                               |  |
|---|--|
| Conflict Minerals<br>Reporting Template<br>(CMRT) | 9AKK108467A5658  |
| REACH Declaration                                 | 1SCC011022D0201  |
| RoHS Information                                  | 1SCC011023D0201  |
| RoHS Status                                       | Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019 |
| Toxic Substances<br>Control Act - TSCA            | 1SCC303119D0201  |

| Ordering               |              |
|------------------------|--------------|
| Minimum Order Quantity | 1 piece      |
| Customs Tariff Number  | 85365080     |
| Country of Origin      | Finland (FI) |

| Popular Downloads                          |  |
|--|--|
| Data Sheet, Technical<br>Information       | 1SCC303008C0201  |
| Instructions and<br>Manuals                | 1SCC303011M0201_FW2.01<br>1SCC303011M0201_FW2.02   |
| Mechanical Drawings                        | OX_30U-250_1S3_T_ 1SCC308237F0001 1SCC308236F0001 1SCC308235F0001 1SCC308234F0001 1SCC308331F0001 1SCC308330F00001 |
| Wiring Diagram                             | Circuit diagram_OXB_Tdxf<br>Circuit diagram_OXB_Tpdf   |
| Environmental Product<br>Declaration - EPD | 1SCC303127D0201  |
| End of Life Instructions                   | 1SCC303063M0201  |

Product Net Width 285 mm OXB250E1S3QT 3/4

| Product Net Height  | 305 mm   |
|---------------------|----------|
|                     | 12.01 in |
| Product Net Depth / | 183 mm   |
| Length              | 7.2 in   |
| Product Net Weight  | 12.39 kg |
|                     | 27.32 lb |

| Technical   |  |
|---|--|
| Rated Operational<br>Current AC-31B (I <sub>e</sub> )                   | (200 240 V AC) 250 A                         |
| Rated Operational<br>Current AC-32B (I <sub>e</sub> )                   | (200 240 V AC) 250 A                         |
| Rated Operational<br>Current AC-33B (I <sub>e</sub> )                   | (200 240 V AC) 250 A                         |
| Conventional Free-air<br>Thermal Current (I <sub>th</sub> )             | Θ = 40 °C 250 A                              |
| Rated Impulse<br>Withstand Voltage (U <sub>imp</sub><br>)               | 8 kV   |
| Rated Insulation Voltage<br>(U <sub>i</sub> )                           | 1000 V                                       |
| Rated Operational<br>Voltage  | Main Circuit 200 240 V AC                    |
| Rated Frequency (f)   | Main Circuit 50-60 Hz                        |
| Rated Short-time<br>Withstand Current Low<br>Voltage (I <sub>cw</sub> ) | for 0.3 s 12 kiloampere rms                  |
| Power Loss  | at Rated Operating Conditions per Pole 9.7 W |
| Pollution Degree  | 3  |
| Handle Type   | Direct mounted handle                        |
| Position of Line<br>Terminals   | Supplies on Top - Load on Bottom             |
| Standards   | IEC60947-6-1                                 |
| Controller Type   | Level 3 (LCD)                                |
| Special Functions   | Open style                                   |
| Number of Poles   | 2  |
| Degree of Protection  | Front IP20                                   |
| Terminal Type   | Bolt   |
| Transition Type   | Delayed                                      |

## Certificates and Declarations Declaration of 1SCC303064D2701 Conformity - CE

| Container Information   |             |
|-------------------------|-------------|
| Package Level 1 Units   | box 1 piece |
| Package Level 1 Width   | 345 mm      |
|                         | 13.58 in    |
| Package Level 1 Depth / | 445 mm      |
| Length                  | 17.52 in    |
| Package Level 1 Height  | 240 mm      |
|                         | 9.45 in     |
| Package Level 1 Gross   | 13.09 kg    |
| Weight                  | 28.86 lb    |

OXB250E1S3QT 4/4

Package Level 1 EAN 6417019844817

| Classifications |  |
|-----------------|--|
| ETIM 8          | EC000216 - Switch disconnector                             |
| ETIM 9          | EC000216 - Switch disconnector (low voltage)               |
| eClass          | V11.1:27371403   |
| WEEE Category   | 5. Small Equipment (No External Dimension More Than 50 cm) |

#### Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Switches \rightarrow Change-over\ and\ Transfer\ Switches \rightarrow Automatic\ Transfer\ Switches\ TruONE$ 

