

1 piece

85365080

Finland (FI)

PRODUCT-DETAILS

OXA60U2X2QT OXA60U2X2QT AUTOMATIC TRANSFER SWITCH



Ordering

Minimum Order Quantity

Customs Tariff Number

Country of Origin

General Information	
Extended Product Type	OXA60U2X2QT
Product ID	1SCA153350R1001
EAN	6417019843728
Catalog Description	OXA60U2X2QT AUTOMATIC TRANSFER SWITCH
Long Description	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 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, open transition type I-II operation, Level 2 controller (DIP)

200-240V 60 A

Ampere Rating UL/CSA

Popular Downloads	
Data Sheet, Technical Information	1SCC303008C020
Instructions and Manuals	1SCC303011M020
Mechanical Drawings	OX_30U-250_2X2_T 1SCC308237F000 1SCC308236F000 1SCC308235F000 1SCC308234F000 1SCC308329F000 1SCC308328F000
Wiring Diagram	Circuit diagram_OXA_Tdx Circuit diagram_OXA_Tpc
Dimensions	
Product Net Width	285 mn 11.22 ir
Product Net Height	305 mn 12.01 ir
Product Net Depth / Length	183 mn 7.2 ir
Product Net Weight	12.09 kg
Technical Conventional Free-air	26.65
Technical Conventional Free-air Thermal Current (I _{th}) Rated Impulse Withstand	q = 40 °C 60 Å
Technical Conventional Free-air Thermal Current (I _{th}) Rated Impulse Withstand Voltage (U _{imp}) Rated Insulation Voltage	q = 40 °C 60 A
Technical Conventional Free-air Thermal Current (I _{th}) Rated Impulse Withstand Voltage (U _{imp}) Rated Insulation Voltage	26.65 II q = 40 °C 60 A 8 kV
Technical Conventional Free-air Thermal Current (I _{th}) Rated Impulse Withstand Voltage (U _{imp}) Rated Insulation Voltage (U _i)	26.65 It q = 40 °C 60 A 8 kV 1000 V Main Circuit 200 240 V AC Main Circuit 50-60 Hz
Technical Conventional Free-air Thermal Current (I _{th}) Rated Impulse Withstand Voltage (U _{imp}) Rated Insulation Voltage (U _i) Rated Operational Voltage Rated Frequency (f)	26.65 lk q = 40 °C 60 A 8 kV 1000 V Main Circuit 200 240 V AC
Technical Conventional Free-air Thermal Current (I _{th}) Rated Impulse Withstand Voltage (U _{imp}) Rated Insulation Voltage (U _i) Rated Operational Voltage Rated Frequency (f)	Q = 40 °C 60 A 8 kV 1000 V Main Circuit 200 240 V AC Main Circuit 50-60 Hz
Technical Conventional Free-air Thermal Current (I _{th}) Rated Impulse Withstand Voltage (U _{imp}) Rated Insulation Voltage (U _i) Rated Operational Voltage Rated Frequency (f) Handle Type	q = 40 °C 60 A 8 kV 1000 V Main Circuit 200 240 V AC Main Circuit 50-60 H: Direct mounted handle Supplies on Top - Load on Botton
Technical Conventional Free-air Thermal Current (Ith) Rated Impulse Withstand Voltage (Uimp) Rated Insulation Voltage (Ui) Rated Operational Voltage Rated Frequency (f) Handle Type Position of Line Terminals Standards	q = 40 °C 60 A 8 kV 1000 V Main Circuit 200 240 V AC Main Circuit 50-60 H: Direct mounted handle Supplies on Top - Load on Botton UL1006
Technical Conventional Free-air Thermal Current (Ith) Rated Impulse Withstand Voltage (Uimp) Rated Insulation Voltage (Ui) Rated Operational Voltage Rated Frequency (f) Handle Type Position of Line Terminals Standards	q = 40 °C 60 Å 8 kV 1000 V Main Circuit 200 240 V AC Main Circuit 50-60 Hz Direct mounted handle Supplies on Top - Load on Botton UL1008 Level 2 (DIP
Technical Conventional Free-air Thermal Current (I _{th}) Rated Impulse Withstand Voltage (U _{imp}) Rated Insulation Voltage (U _i) Rated Operational Voltage Rated Frequency (f) Handle Type Position of Line Terminals Standards Controller Type	q = 40 °C 60 A 8 kV 1000 V Main Circuit 200 240 V AC Main Circuit 50-60 H: Direct mounted handle Supplies on Top - Load on Botton UL1000 Level 2 (DIP Open style
Technical Conventional Free-air Thermal Current (I _{th}) Rated Impulse Withstand Voltage (U _{imp}) Rated Insulation Voltage (U _i) Rated Operational Voltage Rated Frequency (f) Handle Type Position of Line Terminals Standards Controller Type Special Functions	q = 40 °C 60 A 8 kV 1000 V Main Circuit 200 240 V AC Main Circuit 50-60 H: Direct mounted handle Supplies on Top - Load on Botton UL1000 Level 2 (DIP Open style
Technical Conventional Free-air Thermal Current (I _{th}) Rated Impulse Withstand Voltage (U _{imp}) Rated Insulation Voltage (U _i) Rated Operational Voltage Rated Frequency (f) Handle Type Position of Line Terminals Standards Controller Type Special Functions Number of Poles	q = 40 °C 60 A 8 kV 1000 V Main Circuit 200 240 V AC Main Circuit 50-60 H: Direct mounted handle Supplies on Top - Load on Botton UL 1006 Level 2 (DIP Open style
Technical Conventional Free-air Thermal Current (I _{th}) Rated Impulse Withstand Voltage (U _{imp}) Rated Insulation Voltage (U _i) Rated Operational Voltage Rated Frequency (f) Handle Type Position of Line Terminals Standards Controller Type Special Functions Number of Poles Degree of Protection	26.65 lt q = 40 °C 60 A 8 k\ 1000 \ Main Circuit 200 240 V AC Main Circuit 50-60 Hz

Certificates and Declarations (Document Number)		
Declaration of Conformity - CE	1SCC303064D2701	
Instructions and Manuals	1SCC303011M0201	

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	12.79 kg
Weight	28.2 lb
Package Level 1 EAN	6417019843728

Classifications		
ETIM 6	EC000216 - Switch disconnector	
ETIM 7	EC000216 - Switch disconnector	
UNSPSC	39122233	
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)	

Categories

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

