

PRODUCT-DETAILS

## OTDC250UFSV02 OTDC250UFSV02 PV Disconnect Switch



Extended Product Type	OTDC250UFSV02
Product ID	1SCA158330R100
EAN	641701987435
Catalog Description	OTDC250UFSV02 PV Disconnect Switch
Long Description	A fully optimized two-pole DC switch-disconnector for 1500V utility-scale photovoltaic power plants covering 315-630A current range. The new design offers both a size reduction and are increase in efficiency and performance to help manufacturers adapt to the industry's rapid adoption of 1500V DC solutions. The two-pole 1500V DC concept helps manufacturers improve system efficiency, reducing switch losses by up to 35 percent. The OTDC range of 1500V DC switches is also up to 30 percent smaller than conventional solutions. The compact size of the new OTDC range makes it possible for manufacturers to reduce the size of combiner boxes and inverters.  Main characteristics for this particular OTDC type Disconnect single PV circuit, Approved according to UL98B and IEC 60947-1,-3, Factory fitted connection bar kits.

## Ordering Minimum Order Quantity 1 piece Customs Tariff Number 85353010

## Popular Downloads

Switches Operating

Data Sheet, Technical Information	1SCC301022C0201
Instructions and Manuals	1SCC301099M0201 9AKK107492A6191
Mechanical Drawings	OTDC250-400UFSV02_stp OTDC250-400UFSV02_igs 1SCC307672F0001 1SCC307673F0001
Wiring Diagram	1SCC301026K0201
Dimensions	
Product Frame Size	M
Product Net Width	 180 mm 7.1 in
Product Net Height	220.5 mm 8.7 in
Product Net Depth / Length	135 mm 5.3 in
Product Net Weight	3.8 kg 8.4 lb
Technical	
Connection Configuration	Single circuit 1a
Rated Operational Current DC-21B (I <sub>e</sub> )	(1500 V) 315 A
Rated Operational Current DC-22B	(1500 V) 315 A
Rated Operational Current DC-PV1	(1500 V) 315 A
Rated Operational Current DC-PV2	(1500 V) 315 A
Conventional Free-air Thermal Current (I <sub>th</sub> )	315 A
Conventional Thermal Current (I <sub>the</sub> )	Fully Enclosed 315 A
Rated Impulse Withstand Voltage (U <sub>imp</sub> )	12 kV
Rated Insulation Voltage (U <sub>i</sub> )	1500 V
Rated Operational Voltage	1500 V
Rated Short-Circuit Making Capacity (I <sub>cm</sub> )	(1500 V DC) 10 kA
Rated Short-time Withstand Current (I <sub>cw</sub> )	(1500 V DC) 10 kA for 1 s 10 kA
Protection Type	Circuit breaker
Power Loss	at Rated Operating Conditions per Pole 8 W
Pollution Degree	3
Handle Type	Handle and shaft not included
Shaft Diameter	12 mm 0.47 in
Switches Operating	Machanism at the End of the Switch

Mechanism at the End of the Switch

Mechanism	02 (Left Side)
Position of Line Terminals	Bottom In - Bottom Out
Operating Mode	Front Operated
Standards	UL98B and IEC 60947-1, -3
Special Functions	US single-wire break
Mounting Type	Base mounting
Number of Circuits	1
Number of Poles	2
Degree of Protection	Front IP20
Terminal Type	Lug terminals
Terminal Width	30 mm 1.2 in
Tightening Torque	Cable Lug 3040 N·m
Mechanical Durability	10000 cycle

Technical UL/CSA	
Maximum Operating Voltage UL/CSA	1500 V DC
Ampere Rating UL/CSA	1500VDC 250 A
Tightening Torque UL/CSA	Cable Lug 3044 N·m Cable Lug 266390 lbf·in

Environmental	
RoHS Status	Following EU Directive 2011/65/EU

Certificates and Declarations (Document Number)	
Declaration of Conformity - CE	1SCC301227D2701
DNV GL Certificate	1SCC301231D0201
Instructions and Manuals	1SCC301099M0201
	9AKK107492A6191
RoHS Information	1SCC301206D0205

Container Information	
Package Level 1 Units	box 1 piece
Package Level 1 Width	220 mm
	8.7 in
Package Level 1 Depth /	250 mm
Length	9.8 in
Package Level 1 Height	210 mm
	8.3 in
Package Level 1 Gross	4.1 kg
Weight	9 lb
Package Level 1 EAN	6417019874357

Classifications	
Object Classification Code	Q
ETIM 5	EC000216 - Switch disconnector
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

 $\label{eq:low-voltage-products} \begin{tabular}{ll} Low Voltage Products and Systems $\rightarrow$ Industries $\rightarrow$ Solar power $\rightarrow$ 1500V DC \\ Low Voltage Products and Systems $\rightarrow$ Switches $\rightarrow$ DC Switch-Disconnectors \\ \end{tabular}$ 

