

PRODUCT-DETAILS

OTDC16US6 OTDC16US6 PV Disconnect Switch



General Information	
Extended Product Type	OTDC16US6
Product ID	1SCA134374R1001
EAN	6417019631769
Catalog Description	OTDC16US6 PV Disconnect Switch
Long Description	OTDC16US6 PV Disconnect Switch, Terminal bolt kit included, Handle and shaft need to be ordered separately, Base mounting, US single-wire break, UL 600 VDC 16 A triple circuit, IEC 1000 VDC 10 A triple circuit

ABB EcoSolutions

ABB Site Meeting Group Waste To Landfill Target UL 2799 Zero Waste To Landfill Validation available

Material Compliance

Conflict Minerals Reporting Template (CMRT)

© 2025 ABB. All rights reserved.

2025/01/07

Subject to change without notice

9AKK108467A5658

REACH Declaration	1SCC301240D0201
RoHS Information	1SCC301239D0201
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
Toxic Substances Control Act - TSCA	1SCC301321D0201

Data Sheet, Technical Information	1SCC301022C0201
Instructions and Manuals	15CC301086M0204
Mechanical Drawings	otdc16-32u-us6.igs 1SCC307483F0001 1SCC307484F0001
Environmental	E 1920
Degree of Protection Pollution Degree	Front IP20 3
Ordering	
Minimum Order Quantity	1 piece
Customs Tariff Number	85363010
Country of Origin	Estonia (EE)

Dimensions	
Product Frame Size	XS
Product Net Width	54.5 mm
	2.1 in
Product Net Height	89 mm
	3.5 in
Product Net Depth /	109.5 mm
Length	4.3 in
Product Net Weight	0.4 kg
-	0.8 J

Container Information	
Package Level 1 Units	box 1 piece
Package Level 1 Width	100 mm 3.9 in
Package Level 1 Depth / Length	64 mm 2.5 in
Package Level 1 Height	125 mm 4.9 in
Package Level 1 Gross Weight	0.4 kg 0.8 lb
Package Level 1 EAN	6417019631769

Technical

© 2025 ABB. All rights reserved.

2.5 16 mr 12 6 AV	Cable Cross-Section
Θ = 40 °C 40	Conventional Free-air Thermal Current (I _{th})
Fully Enclosed 32	Conventional Thermal Current (I _{the})
Front IP	Degree of Protection
Handle and shaft not includ	Handle Type
Base mounting, DIN-rail mounti	Mounting Type
	Number of Circuits
	Number of Poles
Front Operat	Operating Mode
	Pollution Degree
Top In - Bottom O Bottom In - Top O	Position of Line Terminals
0.8 1.6 N	Positive Opening Operation Torque (Direct Opening Action)
at Rated Operating Conditions per Pole 0.1	Power Loss
UL508i RK5 fuselink max. 70A, IEC60947 gPV fuselink max. 80	Protection Type
(1000 V DC) 10	Rated Conditional Short-
	Circuit Current (I _{nc})
8	Rated Impulse Withstand Voltage (U _{imp})
1000	Rated Insulation Voltage (Ui)
(660 V) 16	Rated Operational Current DC-21B (I _e)
1000	Rated Operational Voltage
(1000 V DC) 1	Rated Short-Circuit Making Capacity (I _{cm})
(1000 V DC) 1 for 1 s 1	Rated Short-time Withstand Current Low Voltage (I _{cw})
Main Circuit To	Recommended Screw Driver
6 m 0.24	Shaft Diameter
US single-wire bre	Special Functions
UL508i and IEC 60947-1,	Standards
Mechanism on Top of the Swit	Switches Operating Mechanism
Screw Termina	Terminal Type
Main Circuit 1.2 1.4 N	Tightening Torque
Photovolta	Utilization
Switching of resistive loads, including moderate overloads - occasior actuation (DC-21	Utilization Category
Main Circuit 47 11 m	Wire Stripping Length

Technical UL/CSA	
Maximum Operating Voltage	600Vdc, UL 508i
Ampere Rating	16A,600Vdc,UL508i
Wire Stripping Length	Main Circuit 47 11 mm
Recommended Screw	Main Circuit Torx

Tightening Torque

Main Circuit 1.2 ... 1.4 N·m

Certificates and Declarations	
CCC Certificate	CQC2012010302579872
Declaration of Conformity - CE	1SCC301192D2704
Declaration of Conformity - UKCA	1SCC301313D0201
DNV GL Certificate	1SCC301231D0201
UL Certificate	UL certificate OTDC16-32.pdf

External Classifications and Standards	
Object Classification Code	Q
ETIM 8	EC000216 - Switch disconnector
ETIM 9	EC000216 - Switch disconnector (low voltage)
UNSPSC	39122233
IDEA Granular Category Code (IGCC)	5293 >> Switch disconnector
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 DC Switch-Disconnectors

