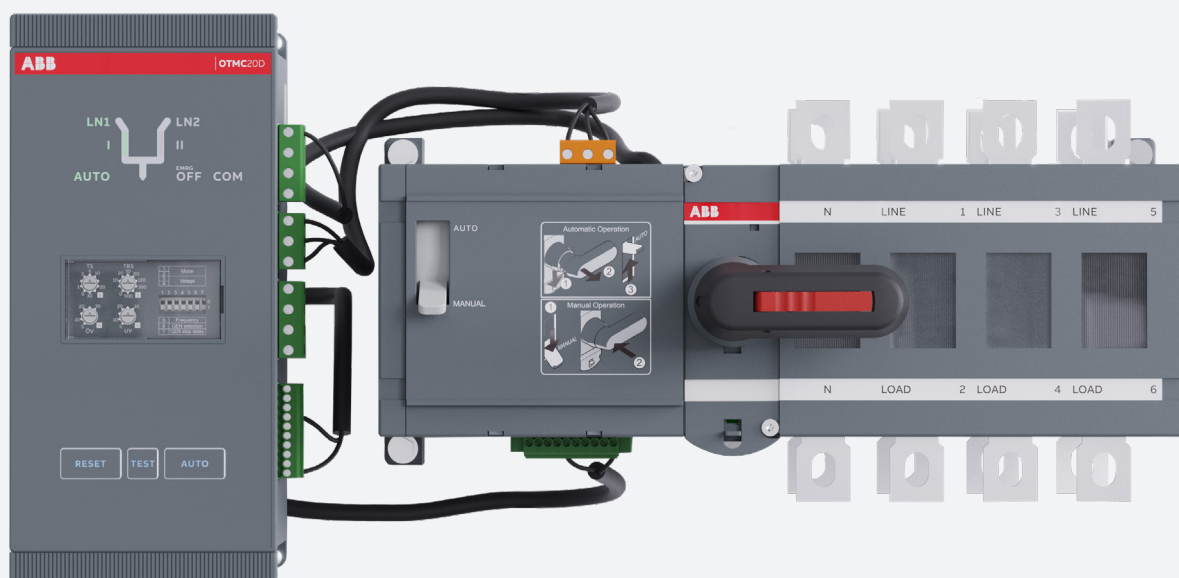


CATALOG

OTM_C_D

Automatic transfer switch with DPT controller



- **Optimized Offering**
- **Seamless Transfer**
- **Easy Installation**

The OTM_C_D Automatic Transfer Switches with DPT controller is designed to offer an extended voltage range and exceptional transfer reliability. Built on the trusted OTM_C platform, this ATS provides a familiar experience elevated by an upgraded control device.

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OTM_C_D Automatic transfer switch

Benefits and advantages

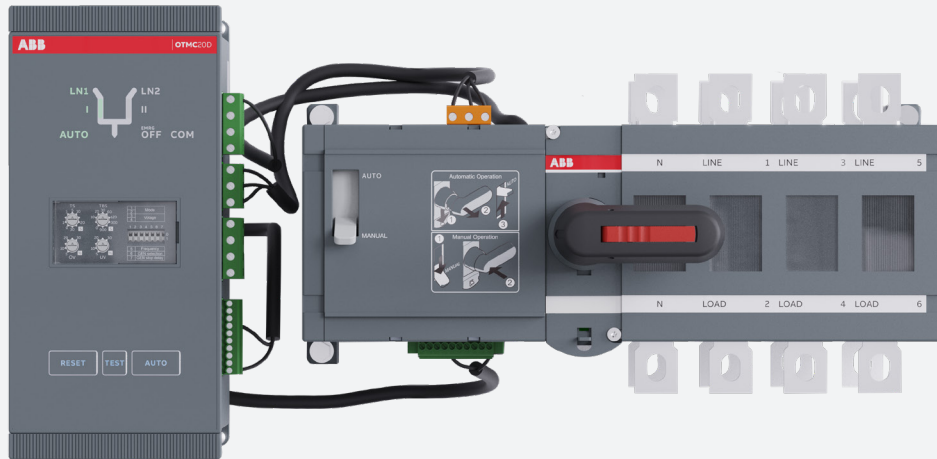


ABB automatic transfer switches are characterized by easy installation, seamless operation, and reliable performance. They are designed for critical environments requiring high levels of power reliability and continuity, mitigating potential serious issues or losses resulting from sudden power interruptions. Applications include high-rise buildings, airports, hospitals, fire departments, data centers, metallurgical plants, chemical facilities, power plants, and industrial production lines.



Easy Installation

Easy Installation

Eliminate cumbersome wiring and welcome a hassle-free setup. Our pre-wired controller seamlessly integrates, reducing installation time and labor costs. Even new workers can easily manage the installation, saving you time and resources.



Seamless Transfer

Seamless Transfer

With an extended voltage range of 154 V to 312 V, OTM_C_D switch offers highly reliable and on-time transfers. Say goodbye to voltage limitations and hello to uninterrupted operation for your systems.



Optimized offering

Optimized offering

Our OTM_C_D switch features inbuilt dual power supply, eliminating the need for additional components. Experience a streamlined installation process that optimizes your time, effort, and cost.

OTM_C_D Automatic transfer switch

Application

A smooth and safe transition from one power source to another is of the utmost importance. In case of power source failure, whether planned or unplanned, a rapid switch to back-up power is often crucial. The OTM_C_D automatic transfer switch ensures continuous power supply even under overload conditions. The transfer switch is suitable for applications in all walks of life



Fire Protection Loads

General fire protection power loads such as fans and water pumps require uninterrupted operation, even during overload conditions where power disconnection is not permissible. The OTM_C_D fully meets these fire safety requirements, providing reliable power for fire loads and emergency lighting, ensuring continuity of power supply and fire system interconnectivity.



Data Centers

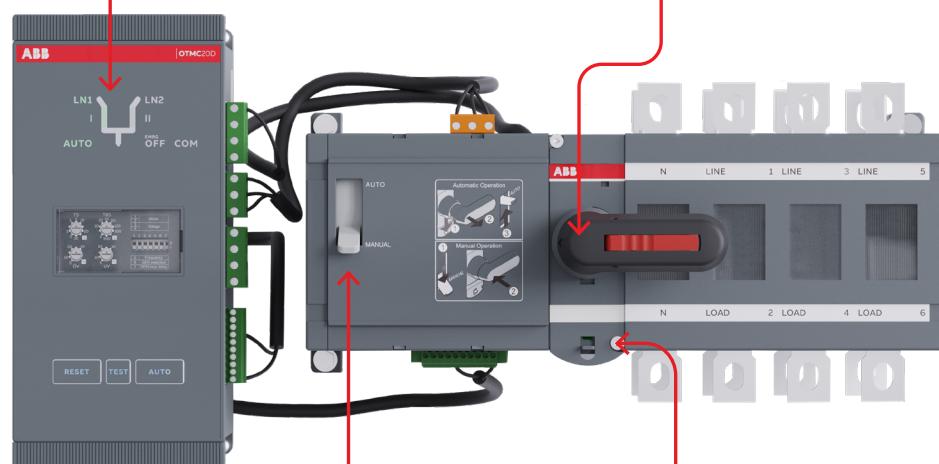
Data centers place high demands on power system reliability, requiring UPS systems to provide stable power to servers. The OTM_C_D dual power automatic transfer switch offers a cost-effective solution, ensuring seamless power transfer. When integrated with UPS systems, it provides crucial backup support for data centers, ensuring continuous power supply.

OTM_C_D Automatic transfer switch

Operating controls

LED Panel
Monitoring supply
sources and
switches

**Lockable operating
handle**
for emergency manual
operation



**Auto-Manual
switch selection**
Switch between
modes of operation

Locking switch
for Auto position

OTM_C_D Dual Power Automatic Transfer Switch

- Rated current up to 2500A
- Equipped with 20D/21D controllers
- Features isolation functionality
- Capable of short-term overload and short-circuit current handling
- Supports load switching capability
- Reliable mechanical and electrical interlocks ensure electrical safety
- Allows for manual, electric, and automatic operation
- Patented built-in clutch design for smoother manual operation
- Offers 3 stable switch positions: I-O-II
- 21D enables Modbus RTU communication functionality

OTM_C_D Automatic transfer switch

Technical Data

Complies with IEC 60947-6-1 and GB/T 14048.11 standards



Dual Power Transfer Switch Model				OTM 160E_C_D	OTM 200E_C_D	OTM 250E_C_D	OTM 315E_C_D	OTM 400E_C_D	OTM 630E_C_D	OTM 800E_C_D
Rated Operational Voltage (Phase Voltage/Line Voltage)		50/60Hz	V	220/380, 230/400, 240/415						
Rated Insulation Voltage		Pollution Degree 3	V	1000						
Rated Impulse Withstand Voltage		Without Controller	kV	8						
Cable Connection Cross-section		Copper Cable	mm ²	70	95	120	185	240	2×185	2×240
Rated Operational Current	AC-31B/32B/33iB ¹⁾	415 V	A	160	200	250	315	400	630	800
	AC-33B	415 V	A	160	200	250	315	400	630	800
Rated Short-time Withstand Current	I _{cw} (r.m.s.)	690 V 0.1s	kA	15			25		38	
		690 V 1s	kA	-			-		-	
Rated Short-circuit Making Capacity	I _{cm} (r.m.s.)	690 V	kA	30			65		80	
Rated Short-circuit Current Limit	I _q (r.m.s.)	50 kA, ≤ 500 V	kA	50			50		50	
	Maximum OFA_ Fuse Specification	gG/aM	A/A	355/315			500/500		800	
Switching Action Time	Without Controller Set Delay		s	≤ 1.5			≤ 1.5		≤ 2	
Mechanical Endurance	O-I-O-II-O	Time(s)		10000			8000		5000	
Terminal Tightening Torque		Nm		15 + -22			30 + -44		50 + -75	
Operating Torque		Nm		7			16		27	
Operating Temperature		°C		-25~+55			-25~+55		-25~+55	
Storage Temperature		°C		-40~+70			-40~+70		-40~+70	
Working Altitude		Meter(s)		<2000			<2000		<2000	
Electromagnetic Compatibility				Environment A						
	Electrostatic Discharge	GB/T17626-2		Level 3						
	RF Electromagnetic Field Radiation Immunity	GB/T17626-3		Level 3						
	Electrical Fast Transient Burst	GB/T17626-4		Level 3						
	Surge Impulse	GB/T17626-5		Level 4						
	RF Electromagnetic Field Conduction Immunity	GB/T17626-6		Level 3						
	Radiation Level	CISPR11		Level B						
	Conductor Level	CISPR11		Level B						
	Voltage Sag Immunity	GB/T 17626.11		Level 2						
	Short-Time Interruptions Immunity	GB/T 17626.11		Level 2						
	Power Harmonic Immunity	GB/T 17626.13		Level 3						

1) AC32B and AC33iB are only applicable for up to 125A (including 125A)

OTM_C_D Automatic transfer switch

Technical Data

Complies with IEC 60947-6-1 and GB/T 14048.11 standards



Dual Power Transfer Switch Model				OTM 1000E_C_D	OTM 1250E_C_D	OTM 1600E_C_D	OTM 2000E_C_D	OTM 2500E_C_D
Rated Operational Voltage (Phase Voltage/Line Voltage)			50/60Hz	V				
Rated Insulation Voltage		Pollution Degree 3	V					
Rated Impulse Withstand Voltage	Without Controller		kV					
Cable Connection Cross-section		Copper Cable	mm ²	2×300	2×400	2×500	3×500	4×500
Rated Operational Current	AC-31B/32B/33iB ¹⁾	415 V	A	1000	1250	1600	2000	2000
	AC-33B	415 V	A	1000	1000	1000	-	-
Rated Short-time Withstand Current	I _{cw} (r.m.s.)	690 V 0.1s	kA	50			50	
		690 V 1s	kA	-			-	
Rated Short-circuit Making Capacity	I _{cm} (r.m.s.)	690 V	kA	92			110	
Rated Short-circuit Current Limit	I _q (r.m.s.)	50 kA, ≤ 500 V	kA	-			-	
	Maximum OFA_ Fuse Specification	gG/aM	A/A	-			-	
Switching Action Time	Without Controller Set Delay		s	≤ 3	≤ 3	≤ 3	≤ 3	≤ 3
Mechanical Endurance	O-I-O-II-O		Time(s)	3000			2000	
Terminal Tightening Torque			Nm	50 + -75			50 + -75	
Operating Torque			Nm	78			78	
Operating Temperature			°C	-25~+55			-25~+55	
Storage Temperature			°C	-40~+70			-40~+70	
Working Altitude			Meter(s)	<2000			<2000	
Electromagnetic Compatibility								
	Electrostatic Discharge	GB/T17626-2						
	RF Electromagnetic Field Radiation Immunity	GB/T17626-3						
	Electrical Fast Transient Burst	GB/T17626-4						
	Surge Impulse	GB/T17626-5						
	RF Electromagnetic Field Conduction Immunity	GB/T17626-6						
	Radiation Level	CISPR11						
	Conductor Level	CISPR11						
	Voltage Sag Immunity	GB/T 17626.11						
	Short-Time Interruptions Immunity	GB/T 17626.11						
Power Harmonic Immunity		GB/T 17626.13						

1) AC32B and AC33iB are only applicable for up to 125A (including 125A)

OTM_C_D Automatic transfer switch

Technical Data

Controller Only

Characteristics	20D	21D
Number of Poles	3/4	3/4
Rated Operational Voltage Ue (Phase Voltage/Line Voltage)	220/380, 230/400, 240/415	220/380, 230/400, 240/415
Rated Frequency	50/60 Hz	50/60 Hz
Rated Impulse Withstand Voltage Uimp	6 kV	6 kV
Overvoltage Category	IV	IV
Pollution Degree	III	III
Door Panel Mounting IP Rating	IP20	IP20
Operating Temperature Range	-25...+55 °C	-25...+55 °C
Storage and Transportation Temperature Range	-40...+70 °C	-40...+70 °C
Working Altitude	2000m	2000m
Humidity Range	50% at 40°C, 90% at 20°C	50% at 40°C, 90% at 20°C
Operating Type		
Handle Operation	√	√
Button Operation ¹⁾	√	√
Automatic Operation	√	√
Grid Type		
Mains-Mains	√	√
Mains-Generator	-	√
Operation Mode		
Automatic Charge and Automatic Recovery	√	√
Dual Standby	√	√
Automatic Charge without Automatic Recovery	√	√
Power Priority Setting	-	√
Detection Type		
Common Power Supply Three-Phase Voltage Detection	√	√
Common Power Supply Single-Phase Voltage Detection	√	√
Standby Power Supply Three-Phase Voltage Detection	√	√
Standby Power Supply Single-Phase Voltage Detection	√	√
Frequency Detection	-	-
Phase Sequence Detection	-	-
Fault Detection		
Voltage Loss	√	√
Under-Voltage	0.7 - 0.95Ue	0.7 - 0.95 Ue
Over-Voltage	1.05 - 1.3 Ue	1.05 - 1.3 Ue

OTM_C_D Automatic transfer switch

Technical Data

Characteristics	20D	21D
Phase Loss	√	√
Panel Configuration		
LCD Display	-	-
DIP Switch Settings	√	√
Knob Settings	√	√
Power Status Display	√	√
Switch Status Display	√	√
Automatic Status Display	√	√
Alarm Display	√	√
Delay Settings		
Common to Standby Switching Delay	0 - 30s	0 - 30s
Standby to Common Switching Delay	0 - 900s	0 - 900s
Generator Stop Delay	-	30s, 240s
Input/Output Signal		
Remote II Switch	-	√
Input Signal for Non-Firefighting Power Disconnection	√	√
Conversion Test Input Signal	-	√
Switch Status Output Signal	√	√
Alarm Status Output Signal	√	√
Generator Control Output Signal	-	√
Disconnect Secondary Load Signal Output	-	-
Modbus RTU Communication Interface ²⁾	-	√
Fault Memory	-	-

1) The button operation of 20D is solely intended to verify the normal opening and closing of switches, lacking independent control capabilities for I, O, II. In contrast, 21D models allow for independent control of I, O, II.

2) 21D controllers require the purchase of an external Modbus communication module.

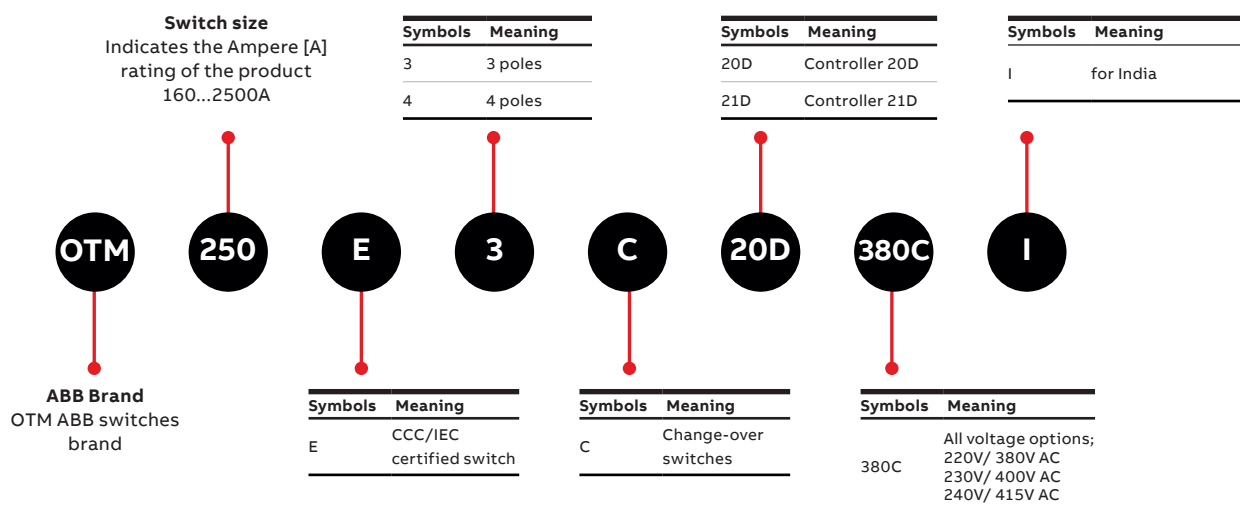
OTM_C_D Automatic transfer switch

Type codes

Type codes

Understanding the type code keys below will help you quickly identify the correct product for your needs. The simple naming system allows you to see the products type, Ampere rating, standard classification, and number of poles, all in one glance.

Explanation of the types OTM160...2500E_C_D.



OTM_C_D Automatic transfer switch

Ordering details



OTM_E_C20D

4 pole products

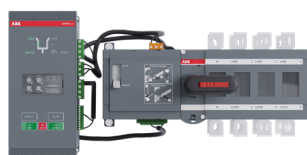
Number of Poles	Controller model	Rated Current	Product Model	Order Code
4	20D	160	1SCA163882R1001	OTM160E4C20D380CI
4	20D	200	1SCA163884R1001	OTM200E4C20D380CI
4	20D	250	1SCA163886R1001	OTM250E4C20D380CI
4	20D	315	1SCA163888R1001	OTM315E4C20D380CI
4	20D	400	1SCA163890R1001	OTM400E4C20D380CI
4	20D	630	1SCA163892R1001	OTM630E4C20D380CI
4	20D	800	1SCA163894R1001	OTM800E4C20D380CI
4	20D	1000	1SCA163910R1001	OTM1000E4C20D380CI
4	20D	1250	1SCA163912R1001	OTM1250E4C20D380CI
4	20D	1600	1SCA163914R1001	OTM1600E4C20D380CI
4	20D	2000	1SCA163916R1001	OTM2000E4C20D380CI
4	20D	2500	1SCA163918R1001	OTM2500E4C20D380CI
4	21D	160	1SCA163896R1001	OTM160E4C21D380CI
4	21D	200	1SCA163898R1001	OTM200E4C21D380CI
4	21D	250	1SCA163900R1001	OTM250E4C21D380CI
4	21D	315	1SCA163902R1001	OTM315E4C21D380CI
4	21D	400	1SCA163904R1001	OTM400E4C21D380CI
4	21D	630	1SCA163906R1001	OTM630E4C21D380CI
4	21D	800	1SCA163908R1001	OTM800E4C21D380CI
4	21D	1000	1SCA163920R1001	OTM1000E4C21D380CI
4	21D	1250	1SCA163922R1001	OTM1250E4C21D380CI
4	21D	1600	1SCA163924R1001	OTM1600E4C21D380CI
4	2000	2000	1SCA163926R1001	OTM2000E4C21D380CI
4	2500	2500	1SCA163928R1001	OTM2500E4C21D380CI

Please consult your local sales office for products regarding incoming lines

3 pole products

Number of Poles	Controller model	Rated Current	Product Model	Order Code
3	20D	160	1SCA163881R1001	OTM160E3C20D380CI
3	20D	200	1SCA163883R1001	OTM200E3C20D380CI
3	20D	250	1SCA163885R1001	OTM250E3C20D380CI
3	20D	315	1SCA163887R1001	OTM315E3C20D380CI
3	20D	400	1SCA163889R1001	OTM400E3C20D380CI
3	20D	630	1SCA163891R1001	OTM630E3C20D380CI
3	20D	800	1SCA163893R1001	OTM800E3C20D380CI
3	20D	1000	1SCA163909R1001	OTM1000E3C20D380CI
3	20D	1250	1SCA163911R1001	OTM1250E3C20D380CI
3	20D	1600	1SCA163913R1001	OTM1600E3C20D380CI
3	20D	2000	1SCA163915R1001	OTM2000E3C20D380CI
3	20D	2500	1SCA163917R1001	OTM2500E3C20D380CI
3	21D	160	1SCA163895R1001	OTM160E3C21D380CI
3	21D	200	1SCA163897R1001	OTM200E3C21D380CI
3	21D	250	1SCA163899R1001	OTM250E3C21D380CI
3	21D	315	1SCA163901R1001	OTM315E3C21D380CI
3	21D	400	1SCA163903R1001	OTM400E3C21D380CI
3	21D	630	1SCA163905R1001	OTM630E3C21D380CI
3	21D	800	1SCA163907R1001	OTM800E3C21D380CI
3	21D	1000	1SCA163919R1001	OTM1000E3C21D380CI
3	21D	1250	1SCA163921R1001	OTM1250E3C21D380CI
3	21D	1600	1SCA163923R1001	OTM1600E3C21D380CI
3	2000	2000	1SCA163925R1001	OTM2000E3C21D380CI
3	2500	2500	1SCA163927R1001	OTM2500E3C21D380CI

Please consult your local sales office for products regarding incoming lines

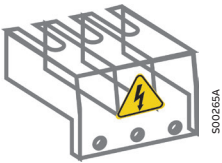


OTM_E_C21D



OTM_C_D Automatic transfer switch

Ordering details



OTS_T3



OTS_T1



OTS_L



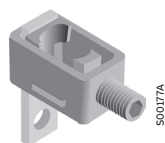
OTS_S

Terminal Cover (IP20)

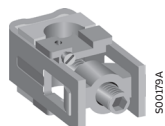
Model	Applicable Switch / Pole 4	Number of Poles	Description	Order Code	Weight kg
Snap-fit installation with gray plastic components, transparent covers available upon request for OT160...800 models, with 'T' replacing 'G' as needed. These are designed for the upper assembly of terminal covers for 3/4 pole switches, (used on the side of the switch)					
OTS250G1L/3	OTM160...250E_C_D	3	Long Type	1SCA022731R8150	0.09
OTS250G1S/3			Short Type	1SCA022731R8310	0.06
OTS250G1L/4		4	Long Type	1SCA022731R8230	0.12
OTS250G1S/4			Short Type	1SCA022731R8400	0.08
OTS400G1L/3	OTM315...400E_C_D	3	Long Type	1SCA022736R8840	0.15
OTS400G1S/3			Short Type	1SCA022736R9060	0.09
OTS400G1L/4		4	Long Type	1SCA022736R9490	0.20
OTS400G1S/4			Short Type	1SCA022736R9650	0.12
OTS800G1L/3	OTM630...800E_C_D	3	Long Type	1SCA022776R7890	0.32
OTS800G1S/3			Short Type	1SCA022776R8190	0.17
OTS800G1L/4		4	Long Type	1SCA022776R7970	0.42
OTS800G1S/4			Short Type	1SCA022776R8270	0.26
OTS1600G1L/3	OTM1000...1600E_C_D	3	Long Type	1SCA022871R9510	0.64
OTS1600G1S/3			Short Type	1SCA022871R9600	0.37
OTS1600G1L/4		4	Long Type	1SCA022871R9780	0.85
OTS1600G1S/4			Short Type	1SCA022871R9860	0.49

OTM_C_D Automatic transfer switch

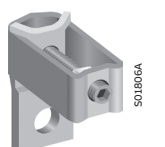
Ordering details



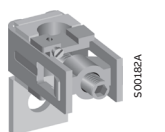
OZXB 1L



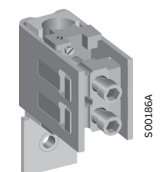
OZXB 2



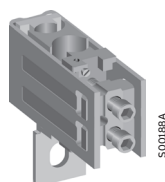
OZXB 8, 9



OZXB 2L, 7L



OZXB 3



OZXB 4

Copper-Aluminum Cable Terminal Clamp

Model	Applicable Switch	Cable Cross-Sectional Area mm²	Applicable Terminal Cover	Order Code	Packaging (Pieces)	Weight kg
OZXB1L	OTM160...250E_C_D	10...70	OTS250_L	1SCA022169R2030	3	0.15
OZXB1L/1				1SCA022194R0030	1	0.05
OZXB2		25...120	OZXB2K	1SCA022119R7610	3	0.34
OZXB2/1				1SCA022194R0200	1	0.12
OZXB2L				1SCA022158R7750	3	0.43
OZXB2L/1				1SCA022194R0460	1	0.15
OZXB8		95...185	OTS250_L	1SCA022744R1510	3	0.50
OZXB8/1				1SCA022744R1600	1	0.15
OZXB9		95...240		1SCA022750R3210	3	0.50
OZXB9/1				1SCA022750R3300	1	0.15
OZXB2L	OTM315...400E_C_D	25...120	OZXB2K	1SCA022158R7750	3	0.43
OZXB2L/1				1SCA022194R0460	1	0.15
OZXB3		95...185	OZXB3K	1SCA022136R8100	3	1.28
OZXB3/1				1SCA022194R0620	1	0.43
OZXB4		2 x(95...185)		1SCA022137R4760	3	1.71
OZXB4/1				1SCA022194R0890	1	0.57
OZXB7		120...240	OZXB5K	1SCA022185R0040	3	1.00
OZXB7/1				1SCA022194R1430	1	0.34
OZXB7L				1SCA022185R7130	3	1.17
OZXB7L/1				1SCA022194R1600	1	0.40
OZXB8		95...185	OTS400_L	1SCA022744R1510	3	0.50
OZXB8/1				1SCA022744R1600	1	0.15
OZXB9		95...240		1SCA022750R3210	3	0.50
OZXB9/1				1SCA022750R3300	1	0.15
OZXB5	OTM630...800E_C_D	120...300	OZXB4K	1SCA022137R2470	3	2.28
OZXB5/1				1SCA022194R1010	1	0.76
OZXB6		2 x (120...300)		1SCA022137R4920	3	3.12
OZXB6/1				1SCA022194R1270	1	1.04
OZXB3	OTM1000...2500E_C_D	95...185	OTS1600_L	1SCA022136R8100	3	1.28
OZXB3/1				1SCA022194R0620	1	0.43
OZXB4		2 x(95...185)		1SCA022137R4760	3	1.71
OZXB4/1				1SCA022194R0890	1	0.60
OZXB5		120...300		1SCA022137R2470	3	2.22
OZXB5/1				1SCA022194R1010	1	0.80
OZXB6		2 x (120...300)		1SCA022137R4920	3	3.03
OZXB6/1				1SCA022194R1270	1	1.00
OZXB7L		120...240		1SCA022185R7130	3	1.20
OZXB7L/1				1SCA022194R1600	1	0.39



OTM_C_D Automatic transfer switch

Ordering details

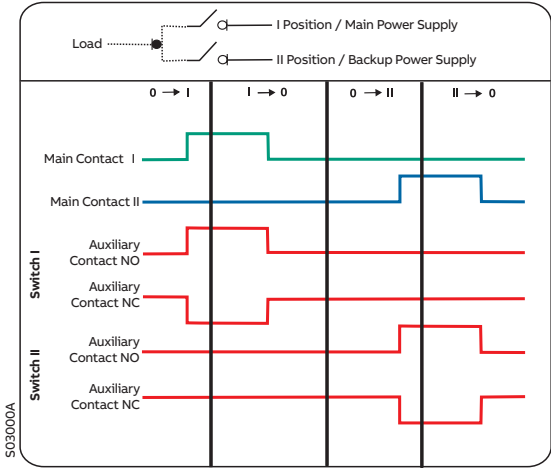


Auxiliary Contacts (IP20)
Mounted on the right side of the switch, with a maximum of two contacts per side. I_{th}=16A (suitable for cables with a maximum cross-sectional area of 2×2.5mm²)

Model	Applicable Switch	Contact Functionality	Mounting Position	Order Code	Weight kg
OA1G10	OTM160...2500E_C_D	1 NO	Right	1SCA022353R4970	0.03
OA3G01	OTM160...2500E_C_D	1 NC	Right	1SCAC22456R7410	

Contact Functionality

OTM160...2500E_C_D

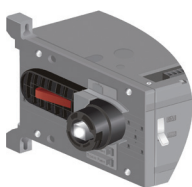


OTM_C_D Automatic transfer switch

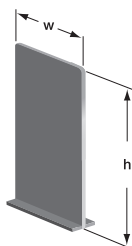
Ordering details



OTV_ECMK



OTVS_



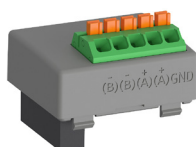
PB_



OTB_



Partition Plates



Communication Module

Operating Handles

Operating handles can be mechanically locked in the double throw position of the switch (up to 3 locks).

Model	color	Applicable Switch	Order Code	Weight Kg
OTV250ECMK	Black	OTM160...250E_C_D	1SCA022804R0570	0.1
OTV400ECMK		OTM315...400E_C_D	1SCA022843R2900	0.22
OTV800ECMK		OTM630...800E_C_D	1SCA022804R3410	0.27
OTV2500E_C		OTM1000...2500E_C_D	1SCA111301R1001	0.77

Note: Operating handles are included as standard components in factory products. Replacement can be purchased separately if lost.

Handle Clamp

Can be secured to the side of the switch for placement of operating handles and spare fuses.

Model	color	Applicable Switch	Order Code	Weight Kg
OTVS1	Grey	OTM160...250E_C_D	1SCA111413R1001	0.03
OTVS2		OTM315...2500E_C_D	1SCA111414R1001	0.04

Partition Plates

A 3-pole switch requires 8 pieces, and a 4-pole switch requires 12 pieces for complete isolation.

Model	Cutting Width for Applicable Switches and Partition Plates (mm)			Number of Poles	Height (mm)	Order Code	Weight Kg
	OTM160...250E_C_D	OTM315...400E_C_D	OTM630...800E_C_D				
PB100 low	55	67	90	3	100	1SDA054970R1	0.4
PB200 high					200	1SDA054972R1	
PB100 low				4	100	1SDA054971R1	6
PB200 high					200	1SDA054973R1	

Gray plastic plates, installed without terminal covers, maintain gaps between each phase.

Snap-fit installation, with 12 plates per package

OTB800/6C	OTM630...800E_C_D	3/4 Pole	1SCA107272R1001	0.55
OTB1600/6C	OTM1000...1600E_C_D		1SCA104661R1001	0.74

Modbus RTU Communication Module

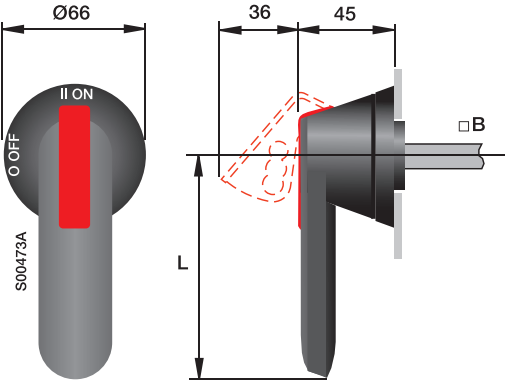
Product Model	Applicable Switch	Order Code	Weight Kg
Modbus RTU Communication Module	OTM160-2500E_C21D	2TFC800547R1001	0.051



OTM_C_D Automatic transfer switch

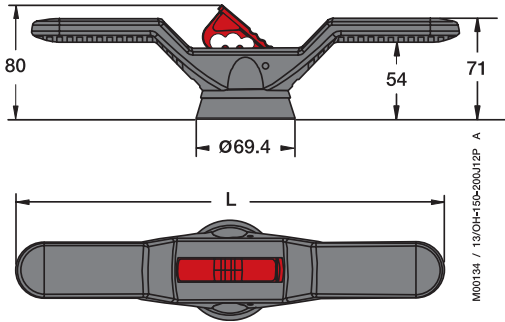
Technical diagrams

Plastic Handle

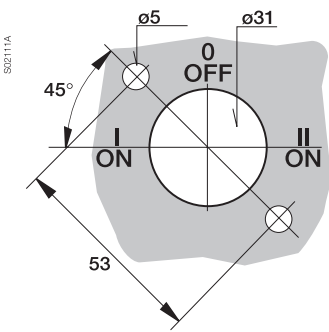
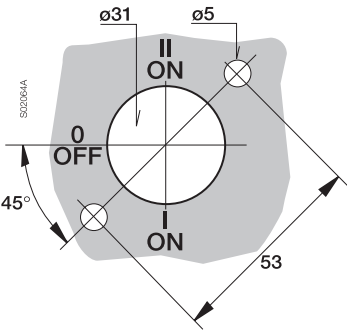


Handle Model	Applicable Switch	Handle Length (mm) L	Axle (mm) B
OH_65J12E_	OTM160...250E_C_D	65	6
OH_95J12E_	OTM315...400E_C_D	95	12
OH_125J12E_	OTM630...800E_C_D	125	12
OH_145J12E_		145	
OH_175J12E_		175	
OH_200J12PE_	OTM1000...2500E_C_D	200	12

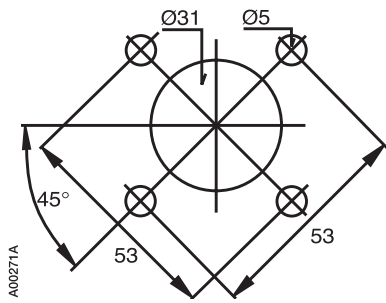
Handle Model	L
OHB200J12P	400



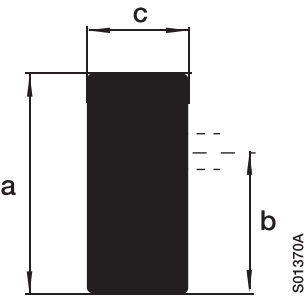
OH_Handle Opening Dimensions on Door



OHB200J12P



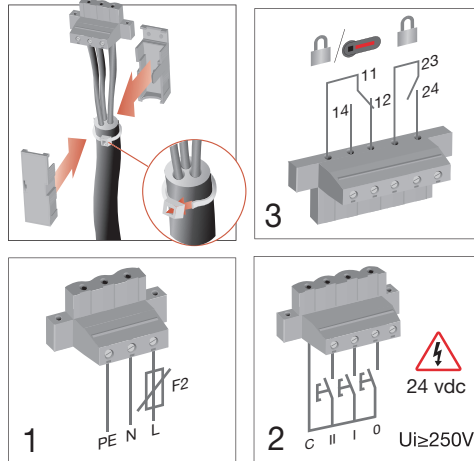
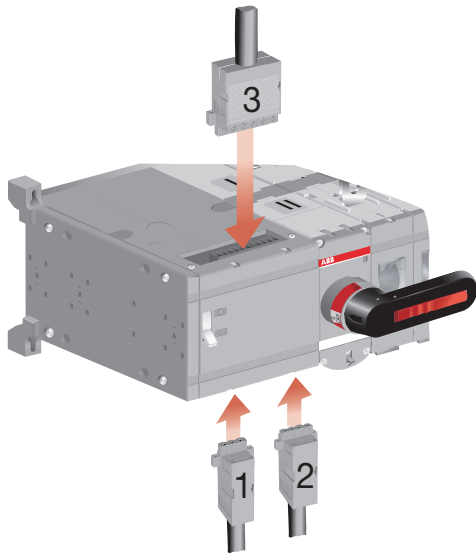
Direct Mounting Handle



OTM_C_D Automatic transfer switch

Technical diagrams

OTM160...2500C Wiring Diagram



A04129

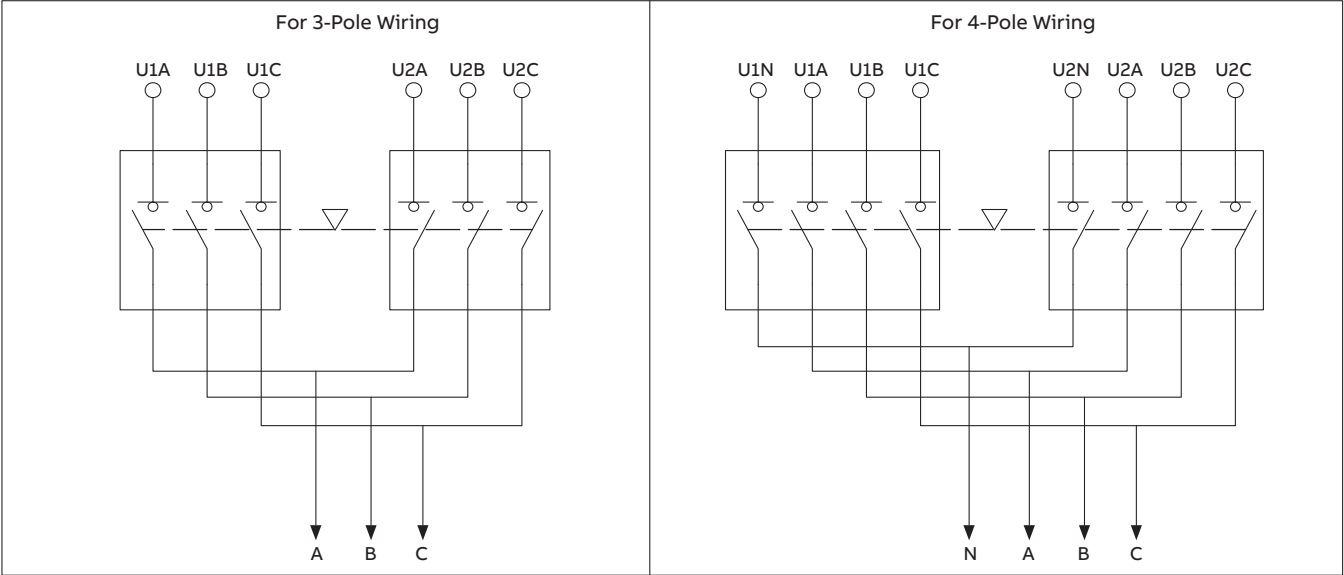


OTM_C_D Automatic transfer switch

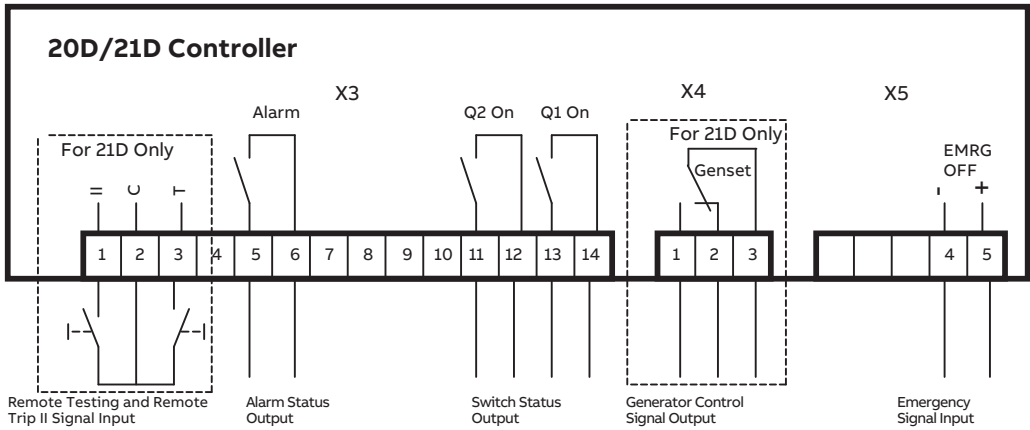
Technical diagrams

OTM160...2500E_C_20D/21D

Main Circuit Wiring Diagram



Control Circuit Wiring Diagram



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ABB India Helpline
Technical telephone support for
customers and channel partner.
Toll free: (BSNL) +91 1800 420 07 07
new.abb.com/low-voltage
Smart Power division
Address

You can find the address of your local sales
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