OT200E04YP



Products + Low Voltage Products and Systems + Switches + Change-over and Transfer Switches + Manual bypass switches

General Information	
Extended Product Type:	OT200E04YP
Product ID:	1SCA123557R1001
EAN:	6417019543413
Catalog Description:	OT200E04YP BY-PASS SWITCH
Long Description:	Including a black plastic IP65 I-0-II pistol type handle and a handle extensi on for enabling smooth manual operation, shaft and bolt set for the cable c onnection. The handle extension is snap-on mounted on the standard hand le for manual operation. The handle extension shall be removed when padl ocking the standard handle. Handle padlockable in the 0-position, door inte rlock in the I- and II-positions and when padlocked.

Ordering

Minimum Order Quantity:	1 piece
Customs Tariff Number:	85365080
Popular Downloads	
Data Sheet, Technical Information:	1SCC303003C0201
Instructions and Manuals:	1SCC301080M0003
Dimensions	
Product Net Width:	229 mm
Product Net Height:	150 mm
Product Net Depth:	236 mm
Product Net Weight:	7.5 kg
Technical	
Rated Operational Current AC-21A (I _e):	(380 415 V) 200 A (500 V) 200 A (690 V) 200 A
Rated Operational Current AC-22A (I _e):	(380 415 V) 200 A (500 V) 200 A (690 V) 200 A
Rated Operational Current AC-23A (I _e):	(380 415 V) 200 A (500 V) 200 A (690 V) 200 A

Conventional Free-air Thermal Current (t _m):q = 40 °C 200 AConventional Thermal Current (t _{max}):Fully Enclosed 200 ARated Impulse Withstand Voltage12 kV(t _{max}):1000 VRated Insulation Voltage (U):1000 VRated Oparational Voltage:1000 VRated Short-time Withstand Current (t _{max}):for 1 s 8 kiloampere rmsCurrent (t _{max}):4 WPower Loss:4 WPower Loss:WPower Loss:Switched - Simultaneous FunctionFurth Pole Position:Right SideFourth Pole Position:Switched - Simultaneous FunctionSwitches Operating Mechanism:Mechanism at the End of the Switch of (Left Side)Position of Line Terminals:Top In - Bottom Out, Bottom In - Top OutOperating Mode:Front operatedMounting Type:Base mountingMumber of Poles:1SCC301194D0202Instructions and Manuals:1SicC301080M0003Curtationer InformationSicC301080M0003Curtationer InformationSicC301080M0003Package Level 1 Units:1 piecePackage Level 1 Units:1 piecePackage Level 1 Height:350 mmPackage Level 1 Height:7.5 kgPackage Level 1 Height:7.5 kgPackage Level 1 Height:50 mm	Rated Operational Power AC-23A (P _e):	(380 415 V) 110 kW (500 V) 132 kW (690 V) 200 kW
(has): 12 kV Rated insulation Voitage (U): 1000 V Rated Insulation Voitage: 1000 V Rated Short-time Withstand for 1 s 8 kiloampere rms Current (isa): 7000 V Power Loss: 4 W Pollution Degree: 3 Handle Type: Handle and shaft included Fourth Pole Position: Right Side Fourth Pole Position: Right Side Fourth Pole Type: Switched - Simultaneous Function Switches Operating Mechanism: Mechanism at the End of the Switch Od (Left Side) 04 (Left Side) Distance Between Phases: Standard Position of Line Terminals: Top In - Bottom Out, Bottom In - Top Out Operating Mode: Fort operated Mounting Type: Base mounting Number of Poles: 4 Certificates and Declarations (Decurrent Number) IsCc301080M0003 Declaration of Conformity - CE: 1SCC301194D0202 Instructions and Manuels: 1 piece Package Level 1 Units: 1 piece Package Level 1 Units: 1 piece Package Level 1 Height: 350 mm		q = 40 °C 200 A
(Ump):Rated Insulation Voltage (U):1000 VRated Operational Voltage:1000 VRated Short-time Withstand Current (lew):for 1 s 8 kiloampere rmsPower Loss:4 WPolution Degree:3Handle Type:Handle and shaft includedFourth Pole Position:Right SideFourth Pole Position:Right SideFourth Pole Type:Switched - Simultaneous FunctionSwitches Operating Mechanism:Mechanism at the End of the Switch 04 (Left Side)Distance Between Phases:StandardPosition of Line Terminals:Top In - Bottom Out, Bottom In - Top OutOperating Mode:Front operatedMounting Type:Base mountingNumber of Poles:4Curtificates and DeclarationsISCC301194D0202Instructions and Manuals:1 piecePackage Level 1 Units:1 piecePackage Level 1 Length:360 mmPackage Level 1 Height:350 mmPackage Level 1 Height:7.5 kg		Fully Enclosed 200 A
Rated Operational Voltage: 1000 V Rated Short-time Withstand for 1 s 8 kiloampere rms Current (I _{cw}): Power Loss: 4 W Pollution Degree: 3 Handle Type: Handle and shaft included Fourth Pole Position: Right Side Fourth Pole Type: Switched - Simultaneous Function Switches Operating Mechanism: Mechanism at the End of the Switch 04 (Left Side) Distance Between Phases: Standard Position of Line Terminals: Top In - Bottom Out, Bottom In - Top Out Operating Mode: Front operated Mounting Type: Base mounting Number of Poles: 4 Certificates and Declarations (Document Number) Declaration of Conformity - CE: 1SCC301194D0202 Instructions and Manuals: 1 piece Package Level 1 Units: 1 piece Package Level 1 Width: 175 mm Package Level 1 Height: 360 mm Package Level 1 Height: 350 mm		12 kV
Rated Short-time Withstand Current (lew):for 1 s 8 kiloampere rmsPower Loss:4 WPower Loss:4 WPollution Degree:3Handle Type:Handle and shaft includedFourth Pole Position:Right SideFourth Pole Type:Switched - Simultaneous FunctionSwitches Operating Mechanism:Mechanism at the End of the Switch 04 (Left Side)Distance Between Phases:StandardPosition of Line Terminals:Top In - Bottom Out, Bottom In - Top OutOperating Mode:Front operatedMounting Type:Base mountingNumber of Poles:4Certificates and Declarations1SCC301194D0202Instructions and Manuals:1 SicC301080M0003Container Information1 piecePackage Level 1 Units:1 piecePackage Level 1 Height:350 mmPackage Level 1 Gross Weight:7.5 kg	Rated Insulation Voltage (U _i):	1000 V
Current (Icw):Power Loss:4 WPollution Degree:3Handle Type:Handle and shaft includedFourth Pole Position:Right SideFourth Pole Type:Switched - Simultaneous FunctionSwitches Operating Mechanism:Mechanism at the End of the Switch 04 (Left Side)Distance Between Phases:StandardPosition of Line Terminals:Top In - Bottom Out, Bottom In - Top OutOperating Mode:Front operatedMounting Type:Base mountingNumber of Poles:4Certificates and DeclarationsISCC301194D0202Instructions and Manuals:1 SEC301080M0003Container Information1 piecePackage Level 1 Units:1 piecePackage Level 1 Height:360 mmPackage Level 1 Height:350 mmPackage Level 1 Gross Weight:7.5 kg	Rated Operational Voltage:	1000 V
Pollution Degree:3Pollution Degree:3Handle Type:Handle and shaft includedFourth Pole Position:Right SideFourth Pole Type:Switched - Simultaneous FunctionSwitches Operating Mechanism:Mechanism at the End of the Switch 04 (Left Side)Distance Between Phases:StandardPosition of Line Terminals:Top In - Bottom Out, Bottom In - Top OutOperating Mode:Front operatedMounting Type:Base mountingNumber of Poles:4Certificates and Declarations (Document Number)Declaration of Conformity - CE:1SCC301194D0202Instructions and Manuals:1 piecePackage Level 1 Units:1 piecePackage Level 1 Length:360 mmPackage Level 1 Height:350 mmPackage Level 1 Gross Weight:7.5 kg		for 1 s 8 kiloampere rms
Handle Type:Handle and shaft includedFourth Pole Position:Right SideFourth Pole Type:Switched - Simultaneous FunctionSwitches Operating Mechanism:Mechanism at the End of the Switch 04 (Left Side)Distance Between Phases:StandardPosition of Line Terminals:Top In - Bottom Out, Bottom In - Top OutOperating Mode:Front operatedMounting Type:Base mountingNumber of Poles:4Certificates and Declarations (Document Number)Declaration of Conformity - CE:1SCC301080M0003Container Information1 piecePackage Level 1 Units:1 piecePackage Level 1 Width:360 mmPackage Level 1 Height:350 mmPackage Level 1 Gross Weight:7.5 kg	Power Loss:	4 W
Fourth Pole Position:Right SideFourth Pole Type:Switched - Simultaneous FunctionSwitches Operating Mechanism:Mechanism at the End of the Switch 04 (Left Side)Distance Between Phases:StandardPosition of Line Terminals:Top In - Bottom Out, Bottom In - Top OutOperating Mode:Front operatedMounting Type:Base mountingNumber of Poles:4Certificates and Declarations (Document Number)Declaration of Conformity - CE:1SCC301080M0003Container Information1 piecePackage Level 1 Units:1 piecePackage Level 1 Length:360 mmPackage Level 1 Height:350 mmPackage Level 1 Gross Weight:7.5 kg	Pollution Degree:	3
Fourth Pole Type:Switched - Simultaneous FunctionSwitches Operating Mechanism:Mechanism at the End of the Switch 04 (Left Side)Distance Between Phases:StandardPosition of Line Terminals:Top In - Bottom Out, Bottom In - Top OutOperating Mode:Front operatedMounting Type:Base mountingNumber of Poles:4Certificates and Declarations (Document Number)Declaration of Conformity - CE:1SCC301194D0202Instructions and Manuals:1 piecePackage Level 1 Units:1 piecePackage Level 1 Length:360 mmPackage Level 1 Height:350 mmPackage Level 1 Gross Weight:7.5 kg	Handle Type:	Handle and shaft included
Switches Operating Mechanism: Mechanism at the End of the Switch 04 (Left Side) Distance Between Phases: Standard Position of Line Terminals: Top In - Bottom Out, Bottom In - Top Out Operating Mode: Front operated Mounting Type: Base mounting Number of Poles: 4 Certificates and Declarations (Document Number) Declaration of Conformity - CE: 1SCC301194D0202 Instructions and Manuals: 1SCC301080M0003 Container Information 1 piece Package Level 1 Units: 1 piece Package Level 1 Height: 350 mm Package Level 1 Gross Weight: 7.5 kg	Fourth Pole Position:	Right Side
O4 (Left Side)Distance Between Phases:StandardPosition of Line Terminals:Top In - Bottom Out, Bottom In - Top OutOperating Mode:Front operatedMounting Type:Base mountingNumber of Poles:4Certificates and Declarations (Document Number)Declaration of Conformity - CE:1SCC301194D0202Instructions and Manuals:1SCC301080M0003Container InformationPackage Level 1 Units:1 piecePackage Level 1 Width:175 mmPackage Level 1 Height:360 mmPackage Level 1 Height:350 mmPackage Level 1 Gross Weight:7.5 kg	Fourth Pole Type:	Switched - Simultaneous Function
Position of Line Terminals:Top In - Bottom Out, Bottom In - Top OutOperating Mode:Front operatedMounting Type:Base mountingNumber of Poles:4Certificates and Declarations (Document Number)Declaration of Conformity - CE:1SCC301194D0202Instructions and Manuals:1SCC301080M0003Container InformationPackage Level 1 Units:1 piecePackage Level 1 Width:175 mmPackage Level 1 Height:360 mmPackage Level 1 Height:350 mmPackage Level 1 Gross Weight:7.5 kg	Switches Operating Mechanism:	
Operating Mode:Front operatedMounting Type:Base mountingNumber of Poles:4Certificates and Declarations (Document Number)Declaration of Conformity - CE:1SCC301194D0202Instructions and Manuals:1SCC301080M0003Container InformationPackage Level 1 Units:1 piecePackage Level 1 Width:175 mmPackage Level 1 Height:360 mmPackage Level 1 Height:350 mmPackage Level 1 Gross Weight:7.5 kg	Distance Between Phases:	Standard
Mounting Type:Base mountingNumber of Poles:4Certificates and Declarations (Document Number)Declaration of Conformity - CE:1SCC301194D0202Instructions and Manuals:1SCC301080M0003Container Information1 piecePackage Level 1 Units:1 piecePackage Level 1 Width:360 mmPackage Level 1 Height:350 mmPackage Level 1 Height:7.5 kg	Position of Line Terminals:	Top In - Bottom Out, Bottom In - Top Out
Number of Poles: 4 Certificates and Declarations (Document Number) Declaration of Conformity - CE: 1SCC301194D0202 Instructions and Manuals: 1SCC301080M0003 Container Information Package Level 1 Units: 1 piece Package Level 1 Width: 175 mm Package Level 1 Length: 360 mm Package Level 1 Height: 350 mm Package Level 1 Gross Weight: 7.5 kg	Operating Mode:	Front operated
Certificates and Declarations (Document Number) Declaration of Conformity - CE: 1SCC301194D0202 Instructions and Manuals: 1SCC301080M0003 Container Information Package Level 1 Units: 1 piece Package Level 1 Width: 175 mm Package Level 1 Length: 360 mm Package Level 1 Height: 350 mm Package Level 1 Gross Weight: 7.5 kg	Mounting Type:	Base mounting
Declaration of Conformity - CE:1SCC301194D0202Instructions and Manuals:1SCC301080M0003Container Information1 piecePackage Level 1 Units:1 piecePackage Level 1 Width:175 mmPackage Level 1 Length:360 mmPackage Level 1 Height:350 mmPackage Level 1 Gross Weight:7.5 kg	Number of Poles:	4
Instructions and Manuals:1SCC301080M0003Container InformationPackage Level 1 Units:1 piecePackage Level 1 Width:175 mmPackage Level 1 Length:360 mmPackage Level 1 Height:350 mmPackage Level 1 Gross Weight:7.5 kg	Certificates and Declarations (Document Number)	
Container InformationPackage Level 1 Units:1 piecePackage Level 1 Width:175 mmPackage Level 1 Length:360 mmPackage Level 1 Height:350 mmPackage Level 1 Height:7.5 kg	Declaration of Conformity - CE:	1SCC301194D0202
Package Level 1 Units:1 piecePackage Level 1 Width:175 mmPackage Level 1 Length:360 mmPackage Level 1 Height:350 mmPackage Level 1 Gross Weight:7.5 kg	Instructions and Manuals:	1SCC301080M0003
Package Level 1 Width:175 mmPackage Level 1 Length:360 mmPackage Level 1 Height:350 mmPackage Level 1 Gross Weight:7.5 kg	Container Information	
Package Level 1 Length:360 mmPackage Level 1 Height:350 mmPackage Level 1 Gross Weight:7.5 kg	Package Level 1 Units:	1 piece
Package Level 1 Height:350 mmPackage Level 1 Gross Weight:7.5 kg	Package Level 1 Width:	175 mm
Package Level 1 Gross Weight: 7.5 kg	Package Level 1 Length:	360 mm
	Package Level 1 Height:	350 mm
Package Level 1 EAN: 6417019543413	Package Level 1 Gross Weight:	7.5 kg
	Package Level 1 EAN:	6417019543413
Classifications	Classifications	
Object Classification Code: Q	Object Classification Code:	Q

ETIM 5:

ETIM 6:

EC000216 - Switch disconnector

