OC25G04PNBN00NUH2

General Information

Extended Product Type:	OC25G04PNBN00NUH2
Product ID:	1SCA134812R1001
EAN:	6417019635620
Catalog Description:	OC25G04PNBN00NUH2 Cam switch
Long Description:	OC25 Cam switch, Ith=25A, Change-Over, 4-contacts, Snap-on door mounting, Black Basic handle. Black handle and frontplate with standard text are included. Special engraved frontplates to be ordered as separate items.

Categories

Products » Low Voltage Products and Systems » Switches » Cam Switch	es
Ordering	

Minimum Order Quantity: 1 piece Customs Tariff Number: 85365080 Popular Downloads 1SCC302009C0201 Information: 1SCC302014M0201 Wiring Diagram: 1SCC302014M0201 Dimensions 51 mm Product Net Width: 51 mm Product Net Weight: 51 mm Product Net Weight: 0.11 kg Technical 6500 V) 20 A 22A (la): (6500 V) 20 A 22A (la): (6500 V) 20 A 22A (la): (6500 V) Three Phase 5.9 A 23A (la): (500 V) Three Phase 5.9 A 23A (la): (500 V) Three Phase 4.8 kW (Polact Net Deptnical (200 V) Three Phase 4.8 kW (Polact Net Preseair Thermal q = 40°C 25 A (Polact Net Metal Thermal Current (lab): 500 V) Three Phase 4.8 kW (Polact Net Metal Thermal Current (lab): 25 A Rated Continuous Thermal 25 A (Pump): 25 A	Ordering	
Popular Downloads Data Sheet, Technical Information:ISCC302009C0201Wiring Diagram:ISCC302014M0201Wiring Diagram:ISCC302014M0201DimensionsISCC302014M0201Product Net Width:51 mmProduct Net Height:51 mmProduct Net Depth:95 mmProduct Net Weight:0.11 kgTechnical Rated Operational Current AC- (500 V) 20 A(500 V) 20 A23A (l_e):(500 V) Three Phase 5.9 A (230 V) Three Phase 15 A (400 V) Three Phase 15 A (400 V) Three Phase 15 ARated Operational Power AC-23X (690 V) Three Phase 4.8 kW (230 V) Three Phase 4.8 kW (230 V) Three Phase 2.6 kW (230 V) Three Phase 2.5 AConventional Free-air Thermal Current (lth):Fully Enclosed 25 A currentRated Continuous Thermal Current:52 ARated Impulse Withstand Voltaeu+ kV	Minimum Order Quantity:	1 piece
Data Sheet, Technical Information: 1SCC302009C0201 Wiring Diagram: 1SCC302014M0201 Dimensions 51 mm Product Net Width: 51 mm Product Net Depth: 95 mm Product Net Weight: 0.11 kg Technical Rated Operational Current AC- 22A (lp): (500 V) 20 A (690 V) 20 A Rated Operational Current AC- 23A (lp): (500 V) Three Phase 5.9 A (230 V) Three Phase 5.9 A (230 V) Three Phase 15 A (400 V) Three Phase 15 A Rated Operational Power AC-234 (690 V) Three Phase 4.8 kW (Pp): (500 V) Three Phase 4.8 kW (400 V) Three Phase 2.6 kW (400 V) Three Phase 7.5 kW Conventional Free-air Thermal Current (ltp): q = 40 °C 25 A (ltp-lice) Rated Continuous Thermal Current: Q = 40 °C 25 A	Customs Tariff Number:	85365080
Information:Wiring Diagram:SCC302014M0201DimensionsProduct Net Width:51 mmProduct Net Height:51 mmProduct Net Depth:95 mmProduct Net Weight:0.11 kgTechnicalRated Operational Current AC- 22A (l_g):(500 V) 20 A (690 V) 20 ARated Operational Current AC- (500 V) Three Phase 5.9 A (230 V) Three Phase 5.9 A (230 V) Three Phase 15 A (400 V) Three Phase 15 ARated Operational Power AC-23 (690 V) Three Phase 15 A (400 V) Three Phase 15 ARated Operational Power AC-23 (690 V) Three Phase 4.8 kW (230 V) Three Phase 2.6 kW (400 V) Three Phase 7.5 kWConventional Free-air Thermal Current (l_m):q = 40 °C 25 AConventional Thermal Current AC- (l_mo):S5 ARated Continuous Thermal Current:25 ARated Impulse Withstand Voltaget kVS5 A	Popular Downloads	
DimensionsProduct Net Width:51 mmProduct Net Height:51 mmProduct Net Depth:95 mmProduct Net Weight:0.11 kgTechnicalRated Operational Current AC-(500 V) 20 A22A (l_e):(690 V) Three Phase 5.9 A23A (l_e):(500 V) Three Phase 5.9 A23A (l_e):(500 V) Three Phase 15 A(400 V) Three Phase 15 A(400 V) Three Phase 15 A(400 V) Three Phase 2.6 kW(230 V) Three Phase 2.6 kW(400 V) Three Phase 7.5 kWConventional ThermalCurrent (l_th):Conventional Thermal CurrentFated Continuous Thermal25 ACurrent:Rated Impulse Withstand Voltage4 kV	•	1SCC302009C0201
Product Net Width:51 mmProduct Net Height:51 mmProduct Net Depth:95 mmProduct Net Weight:0.11 kgTechnical Rated Operational Current AC- (500 V) 20 A(500 V) 20 ARated Operational Current AC- (690 V) 20 A(690 V) Three Phase 5.9 A23A (l_p):(500 V) Three Phase 5.9 A (230 V) Three Phase 15 A (400 V) Three Phase 15 ARated Operational Power AC-23X (690 V) Three Phase 4.8 kW (230 V) Three Phase 2.6 kW 	Wiring Diagram:	1SCC302014M0201
Product Net Width:51 mmProduct Net Height:51 mmProduct Net Depth:95 mmProduct Net Weight:0.11 kgTechnical Rated Operational Current AC- (500 V) 20 A(500 V) 20 ARated Operational Current AC- (690 V) 20 A(690 V) Three Phase 5.9 A23A (l_p):(500 V) Three Phase 5.9 A (230 V) Three Phase 15 A (400 V) Three Phase 15 ARated Operational Power AC-23X (690 V) Three Phase 4.8 kW (230 V) Three Phase 2.6 kW (200 V) Three Phase 2.6 kW (200 V) Three Phase 7.5 kWConventional Free-air Thermal Current (l_th):q = 40 °C 25 ARated Continuous Thermal Current:95 ARated Continuous Thermal Current:25 ARated Impulse Withstand Voltage4 kV	Dimensions	
Product Net Height:51 mmProduct Net Depth:95 mmProduct Net Weight:0.11 kgTechnical		51 mm
Product Net Depth:95 mmProduct Net Weight:0.11 kgTechnicalRated Operational Current AC- (300 V) 20 A(500 V) 20 A22A (l_a):(690 V) 20 ARated Operational Current AC- (300 V) Three Phase 5.9 A23A (l_a):(690 V) Three Phase 5.9 A(230 V) Three Phase 15 A(400 V) Three Phase 15 A(P_a):(500 V) Three Phase 4.8 kW(P_a):(500 V) Three Phase 4.8 kW(P_a):(500 V) Three Phase 2.6 kW(230 V) Three Phase 7.5 kWConventional Free-air Thermal Current (lth):q = 40 °C 25 ARated Continuous Thermal Current:25 ARated Impulse Withstand Voltage4 kV		
Product Net Weight:0.11 kgTechnicalRated Operational Current AC- 22A (l_e):(500 V) 20 ARated Operational Current AC- 23A (l_e):(690 V) Three Phase 5.9 A (500 V) Three Phase 8.1 A (230 V) Three Phase 15 A (400 V) Three Phase 15 A (400 V) Three Phase 15 ARated Operational Power AC-23A (690 V) Three Phase 4.8 kW (P_e):(500 V) Three Phase 4.8 kW (230 V) Three Phase 2.6 kW (400 V) Three Phase 7.5 kWConventional Free-air Thermal Current (l_th):q = 40 °C 25 ARated Continuous Thermal Current:25 ARated Impulse Withstand Voltage4 kV		
Rated Operational Current AC- (690 V) 20 A(500 V) 20 ARated Operational Current AC- (690 V) Three Phase 5.9 A (230 V) Three Phase 8.1 A (230 V) Three Phase 15 A (400 V) Three Phase 15 A (400 V) Three Phase 15 ARated Operational Power AC-23A (690 V) Three Phase 4.8 kW (230 V) Three Phase 2.6 kW (400 V) Three Phase 2.6 kW (400 V) Three Phase 7.5 kWConventional Free-air Thermal Current (Ith):q = 40 °C 25 ARated Continuous Thermal Current:Fully Enclosed 25 ARated Impulse Withstand Voltage4 kV		0.11 kg
22A (I_e):(690 V) 20 ARated Operational Current AC- 23A (I_e):(690 V) Three Phase 5.9 A (500 V) Three Phase 8.1 A (230 V) Three Phase 15 A (400 V) Three Phase 15 ARated Operational Power AC-23A (690 V) Three Phase 4.8 kW (P_e):(500 V) Three Phase 4.8 kW (230 V) Three Phase 2.6 kW (400 V) Three Phase 7.5 kWConventional Free-air Thermal Current (Ith):q = 40 °C 25 ARated Continuous Thermal Current:25 ARated Impulse Withstand Voltaget kV	Technical	
Rated Operational Current AC-(690 V) Three Phase 5.9 A23A (I_e):(500 V) Three Phase 8.1 A(230 V) Three Phase 15 A(400 V) Three Phase 15 ARated Operational Power AC-23A (690 V) Three Phase 4.8 kW(P_e):(500 V) Three Phase 4.8 kW(230 V) Three Phase 2.6 kW(400 V) Three Phase 7.5 kWConventional Free-air Thermalq = 40 °C 25 ACurrent (Ith):Fully Enclosed 25 ARated Continuous Thermal25 ACurrent:25 ARated Impulse Withstand Voltage4 kV	Rated Operational Current AC-	(500 V) 20 A
23A (l _e):(500 V) Three Phase 8.1 A (230 V) Three Phase 15 ARated Operational Power AC-23A (690 V) Three Phase 15 ARated Operational Power AC-23A (690 V) Three Phase 4.8 kW (230 V) Three Phase 4.8 kW (230 V) Three Phase 2.6 kW (400 V) Three Phase 2.6 kW (400 V) Three Phase 7.5 kWConventional Free-air Thermal Current (l _{th}):q = 40 °C 25 AConventional Thermal Current (l _{the}):Fully Enclosed 25 AConventional Thermal Current:25 ARated Continuous Thermal Current:25 ARated Impulse Withstand Voltage4 kV	22A (I _e):	(690 V) 20 A
(230 V) Three Phase 15 A (400 V) Three Phase 15 A Rated Operational Power AC-23A (690 V) Three Phase 4.8 kW (Pe): (500 V) Three Phase 4.8 kW (230 V) Three Phase 2.6 kW (400 V) Three Phase 2.6 kW (400 V) Three Phase 7.5 kW Conventional Free-air Thermal q = 40 °C 25 A Current (I _{th}): q = 40 °C 25 A Current (I _{th}): Fully Enclosed 25 A (I _{the}): Fully Enclosed 25 A Current: Z5 A Current: Z5 A	Rated Operational Current AC-	(690 V) Three Phase 5.9 A
(400 V) Three Phase 15 ARated Operational Power AC-23A (690 V) Three Phase 4.8 kW (500 V) Three Phase 4.8 kW (230 V) Three Phase 2.6 kW (400 V) Three Phase 2.6 kW (400 V) Three Phase 7.5 kWConventional Free-air Thermal Current (Ith):q = 40 °C 25 AConventional Thermal Current (Ithe):Fully Enclosed 25 ARated Continuous Thermal Current:25 ARated Impulse Withstand Voltage4 kV	23A (I _e):	
Rated Operational Power AC-23A (690 V) Three Phase 4.8 kW (Pe):(Pe):(500 V) Three Phase 4.8 kW (230 V) Three Phase 2.6 kW (400 V) Three Phase 7.5 kWConventional Free-air Thermal Current (Ith):q = 40 °C 25 AConventional Thermal Current (Ithe):Fully Enclosed 25 AConventional Thermal Current Current:5 ARated Continuous Thermal Current:25 ARated Impulse Withstand Voltage4 kV		
(Pe):(500 V) Three Phase 4.8 kW (230 V) Three Phase 2.6 kW (400 V) Three Phase 7.5 kWConventional Free-air Thermal Current (Ith):q = 40 °C 25 AConventional Thermal Current (Ithe):Fully Enclosed 25 ARated Continuous Thermal Current:25 ARated Impulse Withstand Voltage4 kV		
(230 V) Three Phase 2.6 kW (400 V) Three Phase 7.5 kWConventional Free-air Thermal Current (Ith):q = 40 °C 25 AConventional Thermal Current (Ithe):Fully Enclosed 25 ARated Continuous Thermal Current:25 ARated Impulse Withstand Voltage4 kV	-	
(400 V) Three Phase 7.5 kWConventional Free-air Thermal Current (Ith):q = 40 °C 25 AConventional Thermal Current (Ithe):Fully Enclosed 25 ARated Continuous Thermal Current:25 ARated Impulse Withstand Voltage4 kV	(P _e):	
Conventional Free-air Thermal Current (Ith):q = 40 °C 25 AConventional Thermal Current (Ithe):Fully Enclosed 25 ARated Continuous Thermal Current:25 ARated Impulse Withstand Voltage4 kV		
Conventional Thermal Current Fully Enclosed 25 A (I _{the}): Fully Enclosed 25 A Rated Continuous Thermal 25 A Current: Fully Enclosed 25 A Rated Impulse Withstand Voltage4 kV		
(I _{the}): Rated Continuous Thermal 25 A Current: Rated Impulse Withstand Voltage4 kV		
Current: Rated Impulse Withstand Voltage4 kV		Fully Enclosed 25 A
		25 A
	•	je4 kV

12/

/14/2017	ABB OC25G04PNBN00NUH2
Rated Insulation Voltage (U _i):	690 V
Rated Operational Voltage:	690 V
Rated Short-time Withstand Current (I _{cw}):	for 1 s 0.3 kiloampere rms
Power Loss:	1.8 W
Pollution Degree:	3
Handle Type:	Basic handle
Special Functions:	Change-over switch: With 0-position: 12 o'clock, step angle 60°, front plate HAND-OFF-AUTO
Color:	Black
Mounting Type:	Snap-on door mounting
Number of Contacts:	4
Number of Poles:	2
Terminal Type:	Screw Terminals
Technical III /CSA	
Technical UL/CSA Ampere Rating UL/CSA:	600 V AC 25 A
Ampere Rating UL/CSA:	600 V AC 25 A rations (Document Number) 1SCC302005D0201
Ampere Rating UL/CSA: Certificates and Declar	rations (Document Number)
Ampere Rating UL/CSA: Certificates and Declar Declaration of Conformity - CE: Instructions and Manuals:	ations (Document Number) 1SCC302005D0201
Ampere Rating UL/CSA: Certificates and Declar Declaration of Conformity - CE: Instructions and Manuals: Container Information	ations (Document Number) 1SCC302005D0201 1SCC302013F0006
Ampere Rating UL/CSA: Certificates and Declar Declaration of Conformity - CE: Instructions and Manuals: Container Information Package Level 1 Units:	ations (Document Number) 1SCC302005D0201
Ampere Rating UL/CSA: Certificates and Declar Declaration of Conformity - CE: Instructions and Manuals: Container Information	rations (Document Number) 1SCC302005D0201 1SCC302013F0006 1 piece
Ampere Rating UL/CSA: Certificates and Declar Declaration of Conformity - CE: Instructions and Manuals: Container Information Package Level 1 Units: Package Level 1 Width: Package Level 1 Length:	ations (Document Number)1SCC302005D02011SCC302013F00061 piece70 mm
Ampere Rating UL/CSA: Certificates and Declar Declaration of Conformity - CE: Instructions and Manuals: Container Information Package Level 1 Units: Package Level 1 Width:	Tations (Document Number) 1SCC302005D0201 1SCC302013F0006 1 piece 70 mm 122 mm
Ampere Rating UL/CSA: Certificates and Declar Declaration of Conformity - CE: Instructions and Manuals: Container Information Package Level 1 Units: Package Level 1 Width: Package Level 1 Length: Package Level 1 Height:	Tations (Document Number)1SCC302005D02011SCC302013F00061 piece70 mm122 mm70 mm
Ampere Rating UL/CSA: Certificates and Declar Declaration of Conformity - CE: Instructions and Manuals: Container Information Package Level 1 Units: Package Level 1 Width: Package Level 1 Length: Package Level 1 Height: Package Level 1 Gross Weight: Package Level 1 EAN:	Tations (Document Number) 1SCC302005D0201 1SCC302013F0006 1 piece 70 mm 122 mm 70 mm 0.11 kg
Ampere Rating UL/CSA: Certificates and Declar Declaration of Conformity - CE: Instructions and Manuals: Container Information Package Level 1 Units: Package Level 1 Units: Package Level 1 Width: Package Level 1 Height: Package Level 1 Height: Package Level 1 Gross Weight: Package Level 1 EAN: Classifications	Tations (Document Number) 1SCC302005D0201 1SCC302013F0006 1 piece 70 mm 122 mm 70 mm 0.11 kg
Ampere Rating UL/CSA: Certificates and Declar Declaration of Conformity - CE: Instructions and Manuals: Container Information Package Level 1 Units: Package Level 1 Width: Package Level 1 Length: Package Level 1 Height: Package Level 1 Gross Weight: Package Level 1 EAN:	ations (Document Number) 1SCC302005D0201 1SCC302013F0006 1 piece 70 mm 122 mm 70 mm 0.11 kg 6417019635620

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for abb manufacturer:

Other Similar products are found below :

TV10-516R
017667013
RF727
2CMA100178R1000
2CMA100163R1000
5SDD 92Z0401
ESV14-BS
EZS-21-250
F204AC-40/0.03
F362

25/0.03
GJL1211201R8000
GJL1211501R8000
GJL1213001R0017
GJL1213001R0101
GJL1311001R0011
ISAZ721201R1003
ISAZ721201R1003
ISAZ721201R1003
ISAZ721201R1025
ISBL157001R1310
ISBL277001R1000
ISBL367001R1300
ISBL367001R1300

ISBL387001R4100
ISBN010110R1001
ISBN010110R1001
ISBN010110R1001
ISBN010110R1022
ISBN0101140R1122
ISDA057197R1
ISFA611101R1002