OC25G02PNBN00NA02



Products + Low Voltage Products and Systems + Switches + Cam Switches

General InformationExtended Product Type:OC25G02PNBN00NA02Product DI:15CA126478R1001EAN:6417019564487Catalog Description:OC25G02PNBN00NA02 Cam switchLong Description:OC25 Cam switch, Ith=25A, ON-OFF, 2-contacts, Snap-on door mounting, Black Basic handle. Black handle and frontplated with standard text are incl uded. Special engraved frontplates to be ordered as separate items.OrderingIminum Order Quantity:10 pieceCustoms Tariff Number:85365080Popular Downloads15CC302009C0201Instructions and Manuals:15CC302014M0201Viring Diagram:18CC302013F0006Wiring Diagram:18CC302014M0201Product Net Width:51 mmProduct Net Height:51 mmProduct Net Height:500 V) 20 A(la):(690 V) 20 A(la):(690 V) 20 A <t< th=""><th></th><th></th></t<>		
Product ID: ISCA126478R1001 EAN: 6417019564487 Catalog Description: OC25602PNBN00NA02 Cam switch Long Description: OC25 Cam switch, Ith=25A, ON-OFF, 2-contacts, Snap-on door mounting, Black Basic handle and frontplate with standard text are included. Special engraved frontplates to be ordered as separate items. Ordering IscA 2000 FP Minimum Order Quantity: 10 piece Customs Tariff Number: 85365080 Popular Downloads ISCC30209C0201 Instructions and Manuals: 1SCC302014M0201 Dimensions Product Net Width: Product Net Width: 51 mm Product Net Width: 51 mm Product Net Woight: 0.09 kg Technical (500 V) 20 A (le): (500 V) Three Phase 5.9 A (le): (500 V) Three Phase 5.9 A (le): (500 V) Three Phase 15 A Rated Operational Current AC-22A (690 V) Three Phase 2.9 A Rated Operational Power AC-22A (690 V) Three Phase 4.8 kW (Pe): (500 V) Three Phase 2.6 kW (200 V) Three Phase 2.6 kW (200 V) Three Phase 2.6 kW (200 V) Three Phase 2.6 kW (200 V) Three Phase 2.6 kW <th>General Information</th> <th></th>	General Information	
EN: 6417019564487 Catalog Description: OC25G02PNBN00NA02 Cam switch Long Description: C25 Cam switch, 1th=25A, ON-OFF, 2-contacts, Snap-on door mounting, Basch and ice and irontplates with standard text are included. Special engraved frontplates to be ordered as separate items. Credering: Minimum Order Quantity: 10 piece Customs Tariff Number: 85365080 Popular Downloads 1SCC3020090201 Instructions and Manuals: 1SCC302013F0006 Wiring Diagram: 1SCC302013F0006 Wiring Diagram: 1SCC302013F0006 Product Not Width: 51 mm Product Not Width: 51 mm Product Not Height: 51 mm Product Not Weight: 0.09 kg Product Not Weight: 600 V) 20 A Rated Operational Current AC-22A (500 V) 20 A (log: (690 V) Three Phase 5.9 A (lug: (500 V) Three Phase 5.9 A (lug: (500 V) Three Phase 4.8 kW (Pol: (500 V) Three Phase 4.8 kW (Pol: (500 V) Three Phase 4.8 kW (Pol: (500 V) Three Phase 2.6 kW (200 V) Three Phase 2.6 kW (200 V) Three Phase 2.6 kW	Extended Product Type:	OC25G02PNBN00NA02
Calalog Description: OC25G02PNBN00NA02 Cam switch OC25 Cam switch, Ith=25A, ON-OFF, 2-contacts, Snap-on door mounting, Black Basic handle. Black handle and frontplate with standard text are include. Special engraved frontplates to be ordered as separate items. Vortering: Imimum Order Quantity: 10 piece Customs Tariff Number: 85365080 Popular Downloads: ISCC302009C0201 Instructions and Manuals: ISCC302014M0201 Instructions and Manuals: ISCC302014M0201 Product Net Width: 51 mm Product Net Width: 51 mm Product Net Width: 51 mm Product Net Weight: 0.09 kg Rated Operational Current AC-22A (hg): (500 V) 20 A (500 V) 20 A (fug): Rated Operational Current AC-22A (hg): (690 V) Three Phase 5.9 A (fug): Rated Operational Current AC-22A (hg): (690 V) Three Phase 5.9 A (fug): Rated Operational Current AC-22A (hg): (690 V) Three Phase 5.9 A (fug): Rated Operational Current AC-22A (hg): (690 V) Three Phase 4.8 kW (230 V) Three Phase 1.5 A (Hug) V) Three Phase 1.5 A (Hug) V) Three Phase 2.6 kW (230 V) Three Phase 2.6 kW (230 V) Three Phase 2.6 kW (200 V) Three Phase 2.6 kW	Product ID:	1SCA126478R1001
Long Description: OC25 Cam switch, Ith=25A, ON-OFF, 2-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. Ordering Winimum Order Quantity: 10 piece Customs Tariff Number: 85365080 Popular Downloads Basic Abasic Abasi	EAN:	6417019564487
Black Basic handle. Black handle and frontplate with standard text are included. Special engraved frontplates to be ordered as separate items. Ordering Minimum Order Quantity: 10 piece Customs Tariff Number: 85365080 Popular Downloads BSCC302009C0201 Instructions and Manuals: 1SCC302009C0201 Instructions and Manuals: 1SCC302013F0006 Wiring Diagram: 1SCC302014M0201 Dimensions Froduct Net Width: Product Net Width: 51 mm Product Net Height: 51 mm Product Net Weight: 0.09 kg Technical (500 V) 20 A (l_0): (500 V) 1Three Phase 5.9 A (l_0): (500 V) Three Phase 5.9 A (l_0):	Catalog Description:	OC25G02PNBN00NA02 Cam switch
Popular Downloads SSC 30209C0201 Instructions and Manuals: SSC 30209C0201 Instructions and Manuals: SSC 30209C0201 Instructions and Manuals: SSC 302013F0006 Wiring Diagram: SSC 302014M0201 Demensions SSC 302014M0201 Product Net Width: 51 mm Product Net Height: 51 mm Product Net Height: 51 mm Product Net Wight: 0.09 kg Volume Net Wight: 600 V) 20 A (%): (600 V) 20 A (%): (600 V) 20 A (%): (600 V) Three Phase 5.9 A (%): (200 V) Three Phase 6.4 A.WW (%): (200 V) Three Phase 4.8 kW (?20 V) Three Phase 4.8 kW (200 V) Three Phase 7.5 kW (Powentional Free-air Thermai) g = 40 °C 25 A <th>Long Description:</th> <th>OC25 Cam switch, Ith=25A, ON-OFF, 2-contacts, Snap-on door mounting,</th>	Long Description:	OC25 Cam switch, Ith=25A, ON-OFF, 2-contacts, Snap-on door mounting,
Ordering 10 piece Minimum Order Quantity: 10 piece Customs Tariff Number: 85365080 Popular Downloads Data Sheet, Technical Information: 1SCC302009C0201 Instructions and Manuals: 1SCC302013F0006 Wiring Diagram: 1SCC302014M0201 Dimensions Product Net Wildth: 51 mm Product Net Height: 51 mm Product Net Weight: 0.09 kg Technical (500 V) 20 A (a): (500 V) 20 A (b): (500 V) 1hree Phase 5.9 A (b): (500 V) Three Phase 4.8 kW (230 V) Three Phase 4.8 kW (230 V) Three Phase 4.8 kW (230 V) Three Phase 7.5 kW (400 V) Three Phase 7.5 kW		· ·
Minimum Order Quantity: 10 piece Customs Tariff Number: 85365080 Popular Downloads Data Sheet, Technical Information: 1SCC302009C0201 Instructions and Manuals: 1SCC302013F0006 Wiring Diagram: 1SCC302014M0201 Dimensions Product Net Width: 51 mm Product Net Height: 51 mm Product Net Weight: 0.09 kg Product Net Weight: 0.09 kg Technical (500 V) 20 A (le): (500 V) 20 A (le): (500 V) Three Phase 5.9 A (le): (690 V) Three Phase 5.9 A (le): (690 V) Three Phase 8.1 A (230 V) Three Phase 15 A (200 V) Three Phase 8.1 A (230 V) Three Phase 15 A (200 V) Three Phase 8.1 A (230 V) Three Phase 15 A (200 V) Three Phase 2.6 kW (Paice There air Thermal (9 = 40 °C 25 A		uded. Special engraved frontplates to be ordered as separate items.
Customs Tariff Number: 85365080 Popular Downloads Data Sheet, Technical Information: 1SCC302009C0201 Instructions and Manuals: 1SCC302013F0006 Wiring Diagram: 1SCC302014M0201 Dimensions 51 mm Product Net Width: 51 mm Product Net Height: 51 mm Product Net Weight: 0.09 kg Technical (a) Rated Operational Current AC-22A (u): (500 V) 20 A (500 V) 20 A (230 V) Three Phase 5.9 A (u): Rated Operational Current AC-23A (u): (690 V) Three Phase 5.9 A (u) V) Three Phase 15 A (200 V) Three Phase 15 A (200 V) Three Phase 2.6 kW (200 V) Three Phase 2.6 kW (200 V) Three Phase 2.6 kW (200 V) Three Phase 2.6 kW Powentional Free-air Thermal g = 40 °C 25 A	Ordering	
Popular Downloads 1SCC302009C0201 Instructions and Manuals: 1SCC302013F0006 Wiring Diagram: 1SCC302014M0201 Dimensions 51 mm Produet Net Width: 51 mm Produet Net Height: 51 mm Produet Net Height: 63 mm Produet Net Weight: 0.09 kg Technical (%0) V 20 A (%e): (500 V) 20 A (%e): (500 V) Three Phase 5.9 A (%e): (500 V) Three Phase 5.9 A (%e): (500 V) Three Phase 4.8 kW (%e): (500 V) Three Phase 2.6 kW (wou V) Three Phase 2.6 kW (230 V) Three Phase 2.6 kW (wou V) Three Phase 2.6 kW (200 V) Three Phase 2.6 kW	Minimum Order Quantity:	10 piece
Data Sheet, Technical Information: 1SCC302009C0201 Instructions and Manuals: 1SCC302013F0006 Wiring Diagram: 1SCC302014M0201 Dimensions 51 mm Product Net Width: 51 mm Product Net Height: 51 mm Product Net Depth: 83 mm Product Net Weight: 0.09 kg Technical (500 V) 20 A (690 V) 20 A (k): (500 V) 20 A (690 V) Three Phase 5.9 A (10): Rated Operational Current AC-23A (400 V) Three Phase 5.9 A (230 V) Three Phase 5.9 A (230 V) Three Phase 15 A Rated Operational Power AC-23A (Po): (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 2.6 kW Conventional Free-air Thermal g = 40 °C 25 A	Customs Tariff Number:	85365080
Data Sheet, Technical Information: 1SCC302009C0201 Instructions and Manuals: 1SCC302013F0006 Wiring Diagram: 1SCC302014M0201 Dimensions 51 mm Product Net Width: 51 mm Product Net Height: 51 mm Product Net Depth: 83 mm Product Net Weight: 0.09 kg Technical (500 V) 20 A (690 V) 20 A (k): (500 V) 20 A (690 V) Three Phase 5.9 A (10): Rated Operational Current AC-23A (400 V) Three Phase 5.9 A (230 V) Three Phase 5.9 A (230 V) Three Phase 15 A Rated Operational Power AC-23A (Po): (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 2.6 kW Conventional Free-air Thermal g = 40 °C 25 A		
Instructions and Manuals: 1SCC302013F0006 Wiring Diagram: 1SCC302014M0201 Dimensions 51 mm Product Net Width: 51 mm Product Net Height: 51 mm Product Net Depth: 83 mm Product Net Weight: 0.09 kg Technical (500 V) 20 A Rated Operational Current AC-22A (500 V) 20 A (l_0): (690 V) Three Phase 5.9 A (l_0): (500 V) Three Phase 5.9 A (l_0): (690 V) Three Phase 15 A (d00 V) Three Phase 15 A (400 V) Three Phase 15 A Rated Operational Power AC-23A (690 V) Three Phase 4.8 kW (P_o): (500 V) Three Phase 2.6 kW (Vo) V) Three Phase 7.5 kW Conventional Free-air Thermal	Popular Downloads	
Wiring Diagram:1SCC302014M0201DimensionsFroduct Net Width:51 mmProduct Net Height:51 mmProduct Net Depth:83 mmProduct Net Weight:0.09 kgTechnicalKated Operational Current AC-22A (Iw):(500 V) 20 A (500 V) 20 A (500 V) 20 ARated Operational Current AC-23A (Iw):(690 V) Three Phase 5.9 A (100 V) Three Phase 15 A (400 V) Three Phase 2.6 kW (230 V) Three Phase 2.6 kW (230 V) Three Phase 7.5 kWConventional Free-air Thermalq = 40 °C 25 A	Data Sheet, Technical Information:	: 1SCC302009C0201
Number of the second	Instructions and Manuals:	1SCC302013F0006
Product Net Width: 51 mm Product Net Height: 51 mm Product Net Depth: 83 mm Product Net Weight: 0.09 kg Technical (500 V) 20 A (l_o): (690 V) 20 A Rated Operational Current AC-22A (500 V) 20 A (l_o): (690 V) Three Phase 5.9 A (l_o): (500 V) Three Phase 6.1 A (230 V) Three Phase 15 A (400 V) Three Phase 15 A (P_o): (500 V) Three Phase 4.8 kW (P_o): (500 V) Three Phase 2.6 kW (230 V) Three Phase 2.6 kW (400 V) Three Phase 7.5 kW Conventional Free-air Thermal q = 40 °C 25 A	Wiring Diagram:	1SCC302014M0201
Product Net Height:51 mmProduct Net Depth:83 mmProduct Net Weight:0.09 kgTechnicalRated Operational Current AC-22A (l_o):(500 V) 20 A (690 V) 20 ARated Operational Current AC-23A (l_o):(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 (P_o):(690 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 A	Dimensions	
Product Net Depth: 83 mm Product Net Weight: 0.09 kg Technical Kated Operational Current AC-22A (500 V) 20 A Rated Operational Current AC-23A (690 V) 20 A (690 V) 20 A (Ie): (500 V) 20 A (690 V) Three Phase 5.9 A (Ie): (500 V) Three Phase 5.9 A (100 V) Three Phase 8.1 A (230 V) Three Phase 15 A (400 V) Three Phase 15 A (400 V) Three Phase 15 A Rated Operational Power AC-23A (690 V) Three Phase 4.8 kW (230 V) Three Phase 2.6 kW (Pe): (500 V) Three Phase 7.5 kW (230 V) Three Phase 7.5 kW Conventional Free-air Thermal q = 40 °C 25 A	Product Net Width:	51 mm
Product Net Weight: 0.09 kg TechnicalRated Operational Current AC-22A $(500 \text{ V}) 20 \text{ A}$ Rated Operational Current AC-23A $(690 \text{ V}) 20 \text{ A}$ Rated Operational Current AC-23A $(690 \text{ V}) \text{ Three Phase 5.9 A}$ (I_e) : $(100 \text{ V}) \text{ Three Phase 8.1 A}$ $(230 \text{ V}) \text{ Three Phase 15 A}$ Rated Operational Power AC-23A $(690 \text{ V}) \text{ Three Phase 4.8 kW}$ (P_e) : $(500 \text{ V}) \text{ Three Phase 4.8 kW}$ Conventional Free-air Thermal $q = 40 \degree \text{C} 25 \text{ A}$	Product Net Height:	51 mm
TechnicalRated Operational Current AC-22A $(500 V) 20 A$ $(I_{e}):$ $(690 V) 20 A$ Rated Operational Current AC-23A $(690 V)$ Three Phase 5.9 A $(I_{e}):$ $(500 V)$ 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 kW	Product Net Depth:	83 mm
Rated Operational Current AC-22A (I_e): $(500 V) 20 A$ $(690 V) 20 A$ Rated 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 (P_e): $(690 V)$ Three Phase 4.8 kW $(230 V)$ Three Phase 2.6 kW $(400 V)$ Three Phase 7.5 kWConventional Free-air Thermal $q = 40 °C 25 A$	Product Net Weight:	0.09 kg
(I_e): $(690 \text{ V}) 20 \text{ A}$ Rated Operational Current AC-23A (690 V) Three Phase 5.9 A $(I_e):$ (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 $(P_e):$ (500 V) Three Phase 2.6 kW (400 V) Three Phase 7.5 kWConventional Free-air Thermal $q = 40 \ ^{\circ}C 25 \text{ A}$	Technical	
(I_e): $(690 \text{ V}) 20 \text{ A}$ Rated Operational Current AC-23A (690 V) Three Phase 5.9 A $(I_e):$ (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 $(P_e):$ (500 V) Three Phase 2.6 kW (400 V) Three Phase 7.5 kWConventional Free-air Thermal $q = 40 \ ^{\circ}C 25 \text{ A}$	Refed One wette wel Comment AC 224	
Rated Operational Current AC-23A (690 V) Three Phase 5.9 A (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 (P_e) : (500 V) Three Phase 2.6 kW (400 V) Three Phase 7.5 kWConventional Free-air Thermal $q = 40 \degree C 25 \text{ A}$	•	
(Ie): (500 V) Three Phase 8.1 A (230 V) Three Phase 15 A (400 V) Three Phase 15 ARated Operational Power AC-23A (Pe): (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 7.5 kWConventional Free-air Thermal $q = 40 \text{ °C } 25 \text{ A}$		
(230 V) Three Phase 15 A (400 V) Three Phase 15 A (400 V) Three Phase 15 A (690 V) Three Phase 4.8 kW (Pe): (500 V) Three Phase 4.8 kW (230 V) Three Phase 4.8 kW (230 V) Three Phase 2.6 kW (400 V) Three Phase 7.5 kW Conventional Free-air Thermal q = 40 °C 25 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 7.5 kW Conventional Free-air Thermal q = 40 °C 25 A	(.6).	
(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 $q = 40 \text{ °C } 25 \text{ A}$		
(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 $q = 40 \text{ °C } 25 \text{ A}$	Rated Operational Power AC-23A	(690 V) Three Phase 4.8 kW
(400 V) Three Phase 7.5 kWConventional Free-air Thermalq = 40 °C 25 A	(P _e):	
Conventional Free-air Thermal q = 40 °C 25 A		(230 V) Three Phase 2.6 kW
·		(400 V) Three Phase 7.5 kW
Current (I _{th}):	Conventional Free-air Thermal	q = 40 °C 25 A
	Current (I _{th}):	

Conventional Thermal Current Fully Enclosed 25 A (I_{the}):

Rated Continuous Thermal Current:	25 A
Rated Impulse Withstand Voltage (U _{imp}):	4 kV
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:	ON - OFF switch: 0-position: 12 o´clock, step angle 90°, front plate 0-1
Color:	Black
Mounting Type:	Snap-on door mounting
Number of Contacts:	2
Number of Poles:	2
Terminal Type:	Screw Terminals
Technical UL/CSA	
Ampere Rating UL/CSA:	600 V AC 25 A
Certificates and Declarations (Ocument Number)
Declaration of Conformity - CE:	1SCC302005D0201
Instructions and Manuals:	1SCC302013F0006
Container Information	
Package Level 1 Units:	1 piece
Package Level 1 Width:	70 mm
Package Level 1 Length:	122 mm
Package Level 1 Height:	70 mm
Package Level 1 Gross Weight:	0.09 kg
Package Level 1 EAN:	6417019564487
Classifications	
Object Classification Code:	Q
ETIM 5:	EC002611 - Control switch
ETIM 6:	EC002611 - Control switch
ETIM 7:	EC002611 - Control switch

