

44304006

Manual operated transfer switch body SIRCO VM1 I-0-II 4P 63A



Strong points

- Safe isolation
- Modular product

General characteristics

- Range from 63A to 125A.
- Available in 3P or 4P.
- Direct handle or external handle.

Compliance with standards

- IEC 60947-3

Access to resources (ex: manuals)

https://www.socomec.co.uk/engb/reference/44304006

2024-04-28 10:52:52 https://www.socomec.co.uk/en-gb/reference/44304006

SIRCO VM1 are 3 or 4 pole modular manual transfer switches with visible breaking. They provide on-load transfer between two sources for any low voltage power circuit, as well as safety isolation. Other applications include source inversion (e.g. to change the direction of a motor) or grounding/earthing.

Classification

UNSPSC3912206ETIM ClassEC000216IGCC5177Commerce999-12-01Effective date1999-12-01Country of originTNLength of the product unit0.215Depth of the product unit0.20905Weight1.36ETIM - Electrical characteristicsMax. rated operation voltage Ue AC [V]800Rated operation voltage Ue AC [V]63Rated operation voltage VAC.23, 400 V [A]63Rated operation voltage VI63Rated operation voltage VI90Switching power at AC-23, 400 V [A]63Rated operation power at AC-23, 400 V [A]63Rated operation power at AC-23, 400 V [A]90Conditioned rated short-circuit current Iq [KA]100Number of poles4ETIM - Mechanical characteristicsSuitable for finor mounting CentreNoSuitable for finor mounting CentreNoSuitable for finor mounting CentreNoSuitable for intermediate mountingYesColour control elementJeacDegree of protection (IP), front sideIP20ETIM - Chchcial featuresYesVersion as amainswitchYesVersion as env	Classification	
ICCC5177CommerceEffective date1999-12-01Country of originTNLength of the product unit0.1155Uidth of the product unit0.215Depth of the product unit0.0905Weight1.36ETIM - Electrical characteristicsMax. rated operation voltage Ue AC [V]800Rated operating voltage [V]63Rated operating voltage [V]63Rated operating voltage [V]63Rated permanent current ta AC-23, 400 V [A]63Rated permanent current at AC-23, 400 V [A]63Conditioned rated short-circuit current Iq [KA]100Number of poles4ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for floor mountingNoSuitable for floor mountingNoSuitable for floor mounting entreNoSuitable for distribution board installationNoSuitable for distribution board installationNoVersion as maintenance/service switchYesVersion as meintenance/service s	UNSPSC	39122205
CommerceEffective date1999-12-01Country of originTNLength of the product unit0.1155Width of the product unit0.216Depth of the product unit0.0905Weight1.36ETIM - Electrical characteristicsMax. rated operation voltage Ue AC [V]800Rated operating voltage [V]400.690Rated permanent current Iu [A]63Rated permanent current at AC-23, 400 V [A]63Rated permanent current at AC-24, 400 V [A]63Rated permanent current Ia AC-23, 400 V [A]63Rated permanent current Ia [A]100Number of poles4ETIM - Mechanical characteristicsSuitable for front mountingNoSuitable for front mounting 4-holeNoSuitable for front mounting 4-holeNoSuitable for front mounting 4-holeBlackDegree of protection (IP), front sideYesColour control elementYesVersion as maintenance-/service switchYesVersion as maintenance-/service switchYesVersion as reversing switchYesVersion as reversing switchNoVoltor drive optionalNoVoltor drive potionalNoVoltor drive potionalNoVersion as reversing switchYesVersion as reversing switchYesVersion as reversing switchNoVoltor drive optionalNoVoltor drive optionalNoVoltor drive potionalNoV	ETIM Class	EC000216
Effective date1999-12-01Country of originTNLength of the product unit0.1155Width of the product unit0.215Depth of the product unit0.0905Weight1.36 ETIM - Electrical characteristicsWinght 800Rated operation voltage Ue AC [V]400.690Rated operation voltage Ue AC [X]63Rated permanent current ta AC-23, 400 V [A]63Rated permanent current at AC-23, 400 V [A]63Rated permanent current at AC-23, 400 V [A]63Rated permanent current at AC-24, 400 V [A]63Conditioned rated short-circuit current lq [KA]100Number of poles4ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for floor mountingNoSuitable for floor mounting entreNoSuitable for floor mounting entreBlackSuitable for distribution board installationNoSuitable for distribution toard installationYesColour control elementYesVersion as main switchYesVersion as main switchYesVersion as maintenance-/service switchYesNumber of spoinalNoNumber of switches2Motor drive optionalNoVersion as energency top installationNoVersion as energency top installationNoVersion as energency top installationNoVersion as energency top installationNoVersion as energ	IGCC	5177
Country of originTNLength of the product unit0.1155Width of the product unit0.215Depth of the product unit0.0905Weigh1.36ETIM - Electrical characteristicsMax. rated operation voltage Ue AC [V]800Rated operation voltage [V]400.690Rated operating voltage [V]63Rated operating voltage [V]63Rated operating voltage [V]63Rated operating voltage [V]30Switching power at AC-23, 400 V [A]63Rated operating voltage [V]30Switching power at AC-23, 400 V [A]63Rated operating voltage [V]30Switching power at AC-23, 400 V [A]63Rated operating voltage [V]30Switching power at AC-23, 400 V [A]63Rated operating voltage [V]30Switching power at AC-23, 400 V [A]63Rated operating voltage [V]30Switching power at AC-23, 400 V [A]63Rated operating voltage [V]30Switching power at AC-23, 400 V [A]63Switching power at AC-2370 V [A]Switching power at AC-2370 V [A]Switching power at AC-2380 V [A]Switching pow	Commerce	
Length of the product unit0.1155Width of the product unit0.0905Weight1.36ETIM - Electrical characteristicsMax. rated operation voltage Ue AC [V]800Rated operation voltage [V]400.690Rated permanent current Iu [A]63Rated permanent current Iat AC-23, 400 V [A]63Switching power at AO V [KW]30Switching for rom muntingNoSwitching for rom munting 4-holeNoSwitching for rom munting 4-holeNoSwitching for rom munting 4-holeNoSwitching power at AO V [KW]Switching ASwitching for rom munting 4-holeBlackDegree of protection (IP), front sideIP20ETIM - Technical featuresYesVersion as main switchYesVersion as safety switchYesVersion as safety switch	Effective date	1999-12-01
Width of the product unit0.215Depth of the product unit0.0905Weight1.36ETIM - Electrical characteristicsMax. rated operation voltage Ue AC [V]800Rated operating voltage [V]400.690Rated permanent current lu [A]63Rated permanent current at AC-23, 400 V [A]63Rated permanent current at AC-23, 400 V [KW]30Conditioned rated short-circuit current lg [KA]100Number of poles4ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for floor mounting entreNoSuitable for floor mounting centreNoSuitable for floor mounting centreBlackDegree of protection (IP), front sideIP20ETIM - Technical featuresYesVersion as main switchYesVersion as main switchYesVersion as reversing switchNoVersion as reversing switchNoVersion as energency stop installationNoVortage release optionalNoVortage release optionalNoVersion as energency stop installationNoVersion as energ	Country of origin	TN
Depth of the product unit0.0905Weight1.36ETIM - Electrical characteristicsMax. rated operation voltage Ue AC [V]800Rated operating voltage [V]400690Rated permanent current II [A]63Rated permanent current at AC-21, 400 V [A]63Rated permanent current at AC-23, 400 V [A]63Rated operation power at AC-23, 400 V [A]30Conditione power at AO-23, 400 V [W]30Conditione drated short-circuit current Iq [KA]100Number of poles4ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for front mounting 4-holeNoSuitable for front mounting centreNoSuitable for fitor mounting centreBlackSuitable for intermediate mountingYesColour control elementBlackDegree of protection (IP), front sideYesVersion as main switchYesVersion as main switchYesVersion as main switchYesVersion as main switchYesVersion as reversing switchYesVersion as reversing switchNoVersion as reversing switchNoVoltage release optionalNoNotor drive optionalNoMotor drive eptionalNoVersion as reversing switchYesVersion as reversing switchNoVersion as reversing switchNoVersion as reversing switchNoDevice constructionNo <td< td=""><td>Length of the product unit</td><td>0.1155</td></td<>	Length of the product unit	0.1155
Weight1.36ETIM - Electrical characteristicsMax. rated operation voltage Ue AC [V]800Rated operating voltage [V]400.690Rated permanent current Iu [A]63Rated permanent current at AC-23, 400 V [A]63Rated permanent current at AC-21, 400 V [A]63Rated operation power at AC-21, 400 V [A]63Conditioned rated short-circuit current Ig [KA]100Number of poles4ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for front mounting 4-holeNoSuitable for fort mounting centreNoSuitable for fort mounting centreNoSuitable for fistibution board installationNoSuitable for intermediate mountingYesColour control elementBlackDegree of protection (IP), front sideYesVersion as main switchYesVersion as mainstenance/service switchYesVersion as maintenance/service switchYesVersion as reversing switchYesNuber of switches2Motor drive optionalNoMotor drive optionalNoVoltage release optionalNoDevice constructionBuilt-In device fixed built-In techniqueType of electrical connection of main circuitCable clamp	Width of the product unit	0.215
Prime Selectrical characteristicsMax. rated operation voltage Ue AC [V]800Rated operating voltage [V]400.690Rated permanent current lu [A]63Rated permanent current at AC-23, 400 V [A]63Rated permanent current at AC-23, 400 V [A]63Rated operation power at AC-23, 400 V [A]63Rated operation power at AC-23, 400 V [A]30Switching power at AO V [KW]30Conditioned rated short-circuit current lq [KA]100Number of poles4ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for floor mounting 4-holeNoSuitable for finot mounting 4-holeNoSuitable for finot mounting 4-holeNoSuitable for intermediate mountingYesColour control elementBlackDegree of protection (IP), front sideIP20ETIM - Technical featuresYesVersion as main switchYesVersion as maintenance-/service switchYesVersion as maintenance-/service switchYesVersion as reversing switchYesVersion as reversing switchYesVersion as reversing switchNoVoltage release optionalNoMotor drive optionalNoMotor drive integratedNoVoltage release optionalNoDevice constructionBuilt-In device fixed built-in techniqueType of control elementShort thumb-gripInterlockableYes	Depth of the product unit	0.0905
Max. rated operation voltage Ue AC [V]800Rated operating voltage [V]400.690Rated operating voltage [V]63Rated permanent current Iu [A]63Rated permanent current at AC-23, 400 V [A]63Rated operation power at AC-23, 400 V [A]63Rated operation power at AC-23, 400 V [A]63Switching power at 400 V [kW]30Conditioned rated short-circuit current Iq [kA]100Number of poles4ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for front mounting 4-holeNoSuitable for front mounting centreNoSuitable for fither mounting centreNoSuitable for intermediate mountingYesColour control elementBlackDegree of protection (IP), front sideIP20ETIM - Technical featuresYesVersion as main switchYesVersion as mainstenance-/service switchYesVersion as reversing switchYesNumber of switches2Mutor drive optionalNoNutor drive optionalNoVoltage release optionalNoVoltage release optionalNoDevice constructionBuilt-in device fixed built-in techniqueType of celetrical connection of main circuitCable clamp	Weight	1.36
Rated operating voltage [V]400690Rated permanent current lu [A]63Rated permanent current at AC-23, 400 V [A]63Rated permanent current at AC-21, 400 V [AV]63Rated operation power at AC-23, 400 V [AV]30Switching power at 400 V [kV]30Conditioned rated short-circuit current lq [A]100Number of poles4ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for fort mounting 4-holeNoSuitable for fort mounting centreNoSuitable for fort mounting centreNoSuitable for intermediate mountingYesColour control elementBlackDegree of protection (IP), front sideIP20ETIM - Technical featuresYesVersion as main switchYesVersion as main switchYesVersion as maintenance-/service switchYesVersion as reversing switchYesNumber of switches2Muther of switches2Motor drive optionalNoVoltage release optionalNoVoltage release optionalNoVoltage release optionalShort thumb-gripInterlockableYesType of electrical connection of main circuitCable clamp	ETIM - Electrical characteristics	
Rated permanent current lu [A]63Rated permanent current at AC-23, 400 V [A]63Rated permanent current at AC-21, 400 V [A]63Rated operation power at AC-23, 400 V [AV]30Switching power at 400 V [KV]30Conditioned rated short-circuit current lq [A]100Number of poles4ETTIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for floor mounting 4-holeNoSuitable for distribution board installationNoSuitable for intermediate mountingYesColour control elementBlackDegree of protection (IP), front sideIP20ETTIM - Technical featuresYesVersion as main switchYesVersion as main switchYesVersion as mergency stop installationNoNumber of switches2Motor drive optionalNoMotor drive optionalNoVoltage release optionalNoVoltage release optionalShort thumb-gripInterlockableYesType of electrical connection of main circuitCable clamp	Max. rated operation voltage Ue AC [V]	800
Rated permanent current at AC-23, 400 V [A]63Rated permanent current at AC-21, 400 V [A]63Rated operation power at AC-23, 400 V [KW]30Switching power at 400 V [KW]30Conditioned rated short-circuit current lq [kA]100Number of poles4ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for fort mounting entreNoSuitable for distribution board installationNoSuitable for distribution board installationNoSuitable for intermediate mountingYesColour control elementBlackDegree of protection (IP), front sideIP20Version as mainswitchYesVersion as safety switchYesVersion as safety switchYesVersion as reversing switchYesVersion as reversing switchYesVumber of switches2Number of switches2Number of switchesNoVersion as reversing switchNoVersion as reversing switchNoVersion as reversing switchYesVersion as reversing switchNoVersion divide potionalNoMotor drive optionalNoVoltage release optionalNoVoltage release optionalShort thumb-gripInterlockableYesType of electrical connection of main circuitCable clamp	Rated operating voltage [V]	400690
Rated permanent current at AC-21, 400 V [A]63Rated operation power at AC-23, 400 V [KW]30Switching power at 400 V [KW]30Conditioned rated short-circuit current lq [KA]100Number of poles4ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for fnot mounting 4-holeNoSuitable for fort mounting 0NoSuitable for fort mounting 0NoSuitable for fort mounting 0NoSuitable for intermediate mountingYesColour control elementBlackDegree of protection (IP), front sideIP20ETIM - Technical featuresYesVersion as main switchYesVersion as safety switchYesVersion as emergency stop installationNoVersion as reversing switchYesVersion as reversing switchYesVorsion as reversing switchNoVord rive optionalNoMotor drive integratedNoVoltage release optionalNoPovice constructionBuilt-in device fixed built-in techniqueType of ontrol elementShort thumb-gripInterlockableYesYesYesSutable of diversion of main circuitCable clamp	Rated permanent current Iu [A]	63
Rated operation power at AC-23, 400 V [kW]30Switching power at 400 V [kW]30Conditioned rated short-circuit current lq [kA]100Number of poles4ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for floor mounting 4-holeNoSuitable for fort mounting 0NoSuitable for fort mounting 0NoSuitable for first mounting 0YesColour control elementBlackDegree of protection (IP), front sideIP20ETIM - Technical featuresYesVersion as main switchYesVersion as maintenance-/service switchYesVersion as safety switchYesVersion as reversing switchYesNumber of switches2Number of switches2Motor drive optionalNoVoltage release optionalNoVoltage release optionalShort thumb-gripInterlockableYesType of electrical connection of main circuitGable clamp	Rated permanent current at AC-23, 400 V [A]	63
Switching power at 400 V [kW]30Conditioned rated short-circuit current lq [kA]100Number of poles4ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for floor mounting 4-holeNoSuitable for distribution board installationNoSuitable for distribution board installationNoSuitable for intermediate mountingYesColour control elementBlackDegree of protection (IP), front sideIP20ETIM - Technical featuresVersion as main switchYesVersion as safety switchYesVersion as safety switchYesVersion as reversing switchYesNumber of switches2Number of switches2Number of switchesNoVoltage release optionalNoVoltage release optionalNoDevice constructionShort thumb-gripInterlockableYesType of electrical connection of main circuitCable clamp	Rated permanent current at AC-21, 400 V [A]	63
Conditioned rated short-circuit current lq [kA]100Number of poles4ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for floor mounting 4-holeNoSuitable for distribution board installationNoSuitable for distribution board installationNoSuitable for intermediate mountingYesColour control elementBlackDegree of protection (IP), front sideIP20ETIM - Technical featuresVersion as main switchYesVersion as maintenance-/service switchYesVersion as neversing switchYesVersion as reversing switchYesNumber of switches2Number of switches2Number of switchesNoVoltage release optionalNoVoltage release optionalSoint thumb-gripInterlockableYesType of electrical connection of main circuitCable clamp	Rated operation power at AC-23, 400 V [kW]	30
Number of poles4ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for floor mounting 4-holeNoSuitable for front mounting centreNoSuitable for distribution board installationNoSuitable for intermediate mountingYesColour control elementBlackDegree of protection (IP), front sideIP20ETIM - Technical featuresYesVersion as main switchYesVersion as maintenance-/service switchYesVersion as safety switchYesVersion as reversing switchYesNumber of switches2Number of switches2Number of switchesNoVoltage release optionalNoVoltage release optionalNoDevice constructionBuilt-in device fixed built-in techniqueType of control elementShort thumb-gripInterlockableYesType of electrical connection of main circuitCable clamp	Switching power at 400 V [kW]	30
ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for floor mounting 4-holeNoSuitable for front mounting centreNoSuitable for distribution board installationNoSuitable for intermediate mountingYesColour control elementBlackDegree of protection (IP), front sideIP20ETIM - Technical featuresYesVersion as main switchYesVersion as maintenance-/service switchYesVersion as safety switchYesVersion as reversing switchYesNumber of switches2Motor drive optionalNoMotor drive optionalNoVoltage release optionalNoDevice constructionShort thumb-gripInterlockableYesType of electrical connection of main circuitCable clamp	Conditioned rated short-circuit current Iq [kA]	100
Suitable for floor mountingNoSuitable for front mounting 4-holeNoSuitable for front mounting centreNoSuitable for distribution board installationNoSuitable for intermediate mountingYesColour control elementBlackDegree of protection (IP), front sideIP20ETIM - Technical featuresVersion as main switchYesVersion as maintenance-/service switchYesVersion as safety switchYesVersion as reversing switchYesNumber of switches2Number of switches2Voltage release optionalNoDevice constructionBuilt-in device fixed built-in techniqueType of control elementShort thumb-gripInterlockableYesYersion as more optionalNoSuitable for dive optionalNoSuitable for dive optionalNoSuitable for three optionalNoSuitable for three optionalNoSuitable for three optionalShort thumb-gripInterlockableYesType of electrical connection of main circuitCable clamp	Number of poles	4
Suitable for front mounting 4-holeNoSuitable for front mounting centreNoSuitable for distribution board installationNoSuitable for intermediate mountingYesColour control elementBlackDegree of protection (IP), front sideIP20ETIM - Technical featuresVersion as main switchYesVersion as maintenance-/service switchYesVersion as mergency stop installationNoVersion as reversing switchYesVersion as reversing switchYesNumber of switches2Motor drive optionalNoVoltage release optionalNoDevice constructionBuilt-in device fixed built-in techniqueType of control elementShort thumb-gripInterlockableYesType of electrical connection of main circuitCable clamp	ETIM - Mechanical characteristics	
Suitable for front mounting centreNoSuitable for distribution board installationNoSuitable for intermediate mountingYesColour control elementBlackDegree of protection (IP), front sideIP20ETIM - Technical featuresVersion as main switchYesVersion as maintenance-/service switchYesVersion as emergency stop installationNoVersion as reversing switchYesVersion as reversing switchYesNumber of switches2Motor drive optionalNoVoltage release optionalNoDevice constructionBuilt-in device fixed built-in techniqueType of control elementYesInterlockableYesType of electrical connection of main circuitCable clamp	Suitable for floor mounting	No
Suitable for distribution board installationNoSuitable for intermediate mountingYesColour control elementBlackDegree of protection (IP), front sideIP20ETIM - Technical featuresVersion as main switchYesVersion as maintenance-/service switchYesVersion as safety switchYesVersion as emergency stop installationNoVersion as reversing switchYesNumber of switches2Motor drive optionalNoMotor drive integratedNoVoltage release optionalNoDevice constructionShort thumb-gripInterlockableYesType of electrical connection of main circuitCable clamp	Suitable for front mounting 4-hole	No
Suitable for intermediate mountingYesColour control elementBlackDegree of protection (IP), front sideIP20ETIM - Technical featuresVersion as main switchYesVersion as maintenance-/service switchYesVersion as safety switchYesVersion as emergency stop installationNoVersion as reversing switchYesNumber of switches2Motor drive optionalNoVoltage release optionalNoDevice constructionBuilt-in device fixed built-in techniqueType of control elementYesType of electrical connection of main circuitCable clamp	Suitable for front mounting centre	No
Colour control elementBlackDegree of protection (IP), front sideIP20ETIM - Technical featuresYesVersion as main switchYesVersion as maintenance-/service switchYesVersion as safety switchYesVersion as emergency stop installationNoVersion as reversing switchYesNumber of switches2Motor drive optionalNoVoltage release optionalNoDevice constructionBuilt-in device fixed built-in techniqueType of control elementYesInterlockableYesType of electrical connection of main circuitCable clamp	Suitable for distribution board installation	No
Degree of protection (IP), front sideIP20ETIM - Technical featuresVersion as main switchYesVersion as main switchYesVersion as maintenance-/service switchYesVersion as safety switchYesVersion as emergency stop installationNoVersion as reversing switchYesNumber of switches2Motor drive optionalNoVoltage release optionalNoDevice constructionBuilt-in device fixed built-in techniqueType of control elementYesInterlockableYesType of electrical connection of main circuitCable clamp	Suitable for intermediate mounting	Yes
ETIM - Technical featuresVersion as main switchYesVersion as maintenance-/service switchYesVersion as safety switchYesVersion as emergency stop installationNoVersion as reversing switchYesNumber of switches2Motor drive optionalNoMotor drive integratedNoVoltage release optionalNoDevice constructionBuilt-in device fixed built-in techniqueType of control elementYesInterlockableYesType of electrical connection of main circuitCable clamp	Colour control element	Black
Version as main switchYesVersion as maintenance-/service switchYesVersion as safety switchYesVersion as emergency stop installationNoVersion as reversing switchYesNumber of switches2Motor drive optionalNoMotor drive integratedNoVoltage release optionalBuilt-in device fixed built-in techniqueType of control elementShort thumb-gripInterlockableYesType of electrical connection of main circuitCable clamp	Degree of protection (IP), front side	IP20
Version as maintenance-/service switchYesVersion as safety switchYesVersion as emergency stop installationNoVersion as reversing switchYesNumber of switches2Motor drive optionalNoMotor drive integratedNoVoltage release optionalNoDevice constructionBuilt-in device fixed built-in techniqueType of control elementShort thumb-gripInterlockableYesType of electrical connection of main circuitCable clamp	ETIM - Technical features	
Version as safety switchYesVersion as emergency stop installationNoVersion as reversing switchYesNumber of switches2Motor drive optionalNoMotor drive integratedNoVoltage release optionalNoDevice constructionBuilt-in device fixed built-in techniqueType of control elementShort thumb-gripInterlockableYesType of electrical connection of main circuitCable clamp	Version as main switch	Yes
Version as emergency stop installationNoVersion as reversing switchYesNumber of switches2Motor drive optionalNoMotor drive integratedNoVoltage release optionalBuilt-in device fixed built-in techniqueDevice constructionBuilt-in device fixed built-in techniqueType of control elementShort thumb-gripInterlockableYesType of electrical connection of main circuitCable clamp	Version as maintenance-/service switch	Yes
Version as reversing switchYesNumber of switches2Motor drive optionalNoMotor drive integratedNoVoltage release optionalNoDevice constructionBuilt-in device fixed built-in techniqueType of control elementShort thumb-gripInterlockableYesType of electrical connection of main circuitCable clamp	Version as safety switch	Yes
Number of switches2Motor drive optionalNoMotor drive integratedNoVoltage release optionalNoDevice constructionBuilt-in device fixed built-in techniqueType of control elementShort thumb-gripInterlockableYesType of electrical connection of main circuitCable clamp	Version as emergency stop installation	No
Motor drive optionalNoMotor drive integratedNoVoltage release optionalNoDevice constructionBuilt-in device fixed built-in techniqueType of control elementShort thumb-gripInterlockableYesType of electrical connection of main circuitCable clamp	Version as reversing switch	Yes
Motor drive integratedNoVoltage release optionalNoDevice constructionBuilt-in device fixed built-in techniqueType of control elementShort thumb-gripInterlockableYesType of electrical connection of main circuitCable clamp	Number of switches	2
Voltage release optional No Device construction Built-in device fixed built-in technique Type of control element Short thumb-grip Interlockable Yes Type of electrical connection of main circuit Cable clamp	Motor drive optional	No
Device construction Built-in device fixed built-in technique Type of control element Short thumb-grip Interlockable Yes Type of electrical connection of main circuit Cable clamp	Motor drive integrated	No
Type of control element Short thumb-grip Interlockable Yes Type of electrical connection of main circuit Cable clamp	Voltage release optional	No
Interlockable Yes Type of electrical connection of main circuit Cable clamp	Device construction	Built-in device fixed built-in technique
Type of electrical connection of main circuit Cable clamp	Type of control element	Short thumb-grip
	Interlockable	Yes
Logistics	Type of electrical connection of main circuit	Cable clamp
-	Logistics	

COMMUT VM1 4X63A F



GTIN/EAN	3596031221394
Customs number	8536508090
Price unit	PC
Weight of the packing unit	1.36
Length of the packing unit	0.253
Width of the packing unit	0.113
Depth of the packing unit	0.147
Norms	
Conformity to standards	IEC
Technical Characteristics	
Control operator	Manual Direct : E1 / External : S1
Number of poles	4
Rated current	63
Frame size	VM1