

35003121

AC Load break switch SIDERMAT 3P 1250A front operation



Strong points

- Remote tripping
- Safety with visible double breaking
- Robust construction: suitable for use in harsh conditions

General characteristics

- 250A to 1800A.
- 3P or 4P available.
- Direct or external handle.
- Auxiliary contact optional.

Compliance with standards

- IEC 60947-3

Link to the reference

https://apac.socomec.com/en/reference/ 35003121 SIDERMATs make and break under load conditions and provide safety isolation for any low voltage circuit.

The tripping function assures the following functions:

- protection of persons against insulation faults through combination with toroids and differential relays,

- protection against surges by working with CTs and thermal relays,
- fuse-based protection against short circuits.

=-=-=- System =-=-=-=-

Fill rate E-Order Selection86Fill rate E-Order Selection100Classification39122233UNSPSC39122233ETIM ClassEC000216IGCC5290Commerce1992-01-22Country of originFRDiscourt Policy1CA55Discourt Policy LabelSIDERMATLength of the product unit0.33Width of the product unit0.582Depth of the product unit0.2565Weight14.818ETIM - Electrical CharacteristicsMax. rated operation voltage Ue AC [V]690Rated operation voltage Ue AC [V]690Rated operation voltage Ue AC [V]750Rated operation voltage Ue AC [V]750Switching power at 40-23, 400 V [A]1250Rated operation power at AC-23, 400 V [A]1250Rated operation power at AC-23, 400 V [A]100Number of poles3ETIM - Mechanical characteristicsSuitable for front mounting 4-holeYesSuitable for front mounting 0NoSuitable for front mounting 4-holeYesSuitable for front mounting 2YesColour control elementOtherDegree of protection (IP), front sideIP20ETIM - Technical featuresYesVersion as main switchYesVersion as meregency stop installationNo	=-=-=-=- System =-=-=-=-=-	
ClassificationUNSPSC39122233ETIM ClassEC000216IGCC5290CommerceEffective date1992-01-22Country of originFRDiscourt Policy1CA55Discourt Policy LabelSIDERMATLength of the product unit0.33Width of the product unit0.2565Weight4.818ETHCTICal CharacteristicsMax. rated operation voltage Ue AC [V]690Rated operation voltage Ue AC [V]690Rated operation voltage Ue AC [V]1250Rated operation voltage VI1250Rated operation voltage VI1250Rated operation power at AC-23, 400 V [A]1250Rated operation power at AC-24, 400 V [A]1250Rated operation power at AC-24, 400 V [A]100Number of poles3ETIM - Mechanical characteristicsSuitable for froor mountingNoSuitable for froor mountingNoSuitable for foor mountingNoSuitable for foor mounting entreNoSuitable for distribution board installationNoSuitable for distribution board installationNoSuitable for distribution board installationNoSuitable for distribution carried installationYesColour control elementOtherDegree of protection (IP), front sideIP20ETIM - Technical featuresYesVersion as main switchYesVersion as safety switchYesVersion as safety s	Fill rate E-Order Common	86
UNSPSC39122233ETIM ClassEC000216IGCC5290CommerceEffective date1992-01-22Country of originFRDiscourt Policy1CA55Discourt Policy LabelSIDERMATLength of the product unit0.33Width of the product unit0.582Depth of the product unit0.2565Weight14.818ETIM - Electrical characteristicsMax. rated operation voltage Ue AC [V]690Rated operating voltage [V]400.690Rated operating voltage [V]1250Rated operating voltage [V]1250Rated operation power at AC-23, 400 V [A]1250Rated operation power at AC-23, 400 V [A]1250Suitable for front mounting 4.YesSuitable for front mounting 4.YesColour control elementOtherDegree of protection (IP), front sideIP20ETIM - Technical features	Fill rate E-Order Selection	100
FTIM ClassEC000216IGCC5290CommerceEffective date1992-01-22Country of originFRDiscount Policy1CA55Discount Policy LabelSIDERMATLength of the product unit0.33Width of the product unit0.2665Weight14.818ETIM - Electrical characteristicsMax. rated operation voltage Ue AC [V]690Rated operation voltage UP AC [V]690Rated operation voltage UN1250Rated operation power at AC-23, 400 V [A]1250Rated operation power at AC-23, 400 V [A]1250Rated operation power at AC-23, 400 V [A]1250Switching power at AO V [XW]750Switching power at AO V [XW]750Suitable for finor mountingNoSuitable for finor mounting entreNoSuitable for finor mounting entreNoSuitable for finor mounting entreNoSuitable for finor mounting entreOtherSuitable for finor mounting entreOtherSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideYesVersion as maintenance-/service switchYesVersion as mergency stop installat	Classification	
IGCC5290CommerceEffective date1992-01-22Country of originFRDiscount Policy1CA55Discount Policy LabelSIDERMATLength of the product unit0.33Width of the product unit0.582Depth of the product unit0.2565Weight4818ETIM - Electrical characteristicsMax. rated operation voltage Ue AC [V]690Rated operation voltage Ue AC [V]690Rated operation voltage Ue AC [V]1250Rated operation voltage UV1250Rated operation power at AC-23, 400 V [A]1250Rated operation power at AC-23, 400 V [A]750Switching power at 400 V [kW]750Switching power at 400 V [kW]750Suitable for fior mountingNoSuitable for fior mounting 4-holeYesSuitable for fior mounting 0NoSuitable for fior mounting 0NoSuitable for fior mounting 0Product control elementOutro control elementOtherDegree of protection (IP), front sideProduct control elementOutro control elementYesVersion as main switchYesVersion as maintenance-/service switchYesVersion as maintenance-/service switchYesVersion as nearengency stop installationNoVersion as maintenance-/service switchYesVersion as maintenance-/service switchYesVersion as maintenance-/service switchYesVersion as maintenance-/service sw	UNSPSC	39122233
CommerceEffective date1992-01-22Country of originFRDiscount Policy1CA55Discount Policy LabelSIDERMATLength of the product unit0.33Width of the product unit0.582Depth of the product unit0.2565Weight14.818ETIM - Electrical characteristicsMax. rated operation voltage Ue AC [V]690Rated operating voltage [V]400.690Rated operating voltage [V]1250Rated operating voltage [V]1250Rated operating voltage [V]750Switching power at AC-23, 400 V [A]1250Rated operation power at AC-23, 400 V [A]1250Suitable for floor mountingNoSuitable for floor mountingNoSuitable for floor mountingNoSuitable for floor mounting 4-holeYesSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20ETIM - Technical featuresYesVersion as main switchYesVersion as maintenance-/service switchYesVersi	ETIM Class	EC000216
Effective date1992-01-22Country of originFRDiscount Policy1CA55Discount Policy LabelSIDERMATLength of the product unit0.33Width of the product unit0.582Depth of the product unit0.2665Weight14.818ETIM - Electrical characteristicsMax. rated operation voltage Ue AC [V]690Rated operating voltage [V]400.690Rated operating voltage [V]400.690Rated operating voltage [V]1250Rated operating voltage [V]750Rated operation power at AC-23, 400 V [A]1250Rated operation power at AC-23, 400 V [A]1250Rated operation power at AC-23, 400 V [A]1250Rated operation power at AC-23, 400 V [A]100Number of poles3Switching power at 400 V [KW]750Conditioned rated short-circuit current Iq [KA]100Number of poles3Suitable for floor mountingNoSuitable for floor mounting 4-holeYesSuitable for front mounting centreNoSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20ETIM - Technical featuresYesVersion as main switchYesVersion as main switchYesVersion as safety switchYesVersion as safety switchYesVersion as nerversing switchYesVersion as nerversing switchYes <td>IGCC</td> <td>5290</td>	IGCC	5290
Country of originFRDiscount Policy1CA55Discount Policy LabelSIDERMATLength of the product unit0.33Width of the product unit0.582Depth of the product unit0.2565Weight14.818ETIM - Electrical characteristicsMax. rated operation voltage Ue AC [V]690Rated operating voltage [V]400.690Rated permanent current Iu [A]1250Rated permanent current at AC-23, 400 V [A]1250Rated operation power at AC-23, 400 V [A]100Number of poles3Switching power at A00 V [KW]750Conditioned rated short-circuit current Iq [KA]100Number of poles3Suitable for floor mountingNoSuitable for floor mounting 4-holeYesSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20ETIM - Technical featuresYesVersion as mainswitchYesVersion as maintenance-/service switchYesVersion as maintenance-/service switchYesVersion as maintenance-/service switchYesVersion as mergency stop installationYesVersion	Commerce	
Discourt Policy1CA55Discourt Policy LabelSIDERMATLength of the product unit0.33Width of the product unit0.582Depth of the product unit0.2565Weight14.818ETIM - Electrical characteristicsMax. rated operation voltage Ue AC [V]690Rated operating voltage [V]400.690Rated operating voltage [V]1250Rated permanent current lu [A]1250Rated operation power at AC-23, 400 V [A]1250Rated operation power at AC-23, 400 V [A]750Switching power at 400 V [kW]750Conditioned rated short-circuit current lg [KA]100Number of poles3Suitable for floor mountingNoSuitable for floor mounting e-ntreNoSuitable for distribution board installationNoSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20ETIM - Technical featuresYesVersion as main switchYesVersion as maintenance-/service switchYesVersion as maintenance-/service switchYesVersion as safety switchYesVersion as reversing switchNoVersion as reversing switchNo	Effective date	1992-01-22
Discount Policy LabelSIDERMATLength of the product unit0.33Witht of the product unit0.582Depth of the product unit0.2565Weight14.818ETTIM - Electrical characteristicsMax. rated operation voltage Ue AC [V]690Rated operating voltage [V]400.690Rated permanent current lu [A]1250Rated permanent current at AC-23, 400 V [A]1250Rated operation power at AC-23, 400 V [A]1250Rated operation power at AC-23, 400 V [A]750Switching power at 400 V [kW]750Conditioned rated short-circuit current lg [KA]100Number of poles3Suitable for floor mountingNoSuitable for floor mountingNoSuitable for fort mounting centreNoSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20ETIM - Technical featuresYesVersion as main switchYesVersion as main switchYesVersion as mainstenance-/service switchYesVersion as neugency stop installationYesVersion as reversing switchNoVersion as reversing switchNo	Country of origin	FR
Length of the product unit0.33Width of the product unit0.582Depth of the product unit0.2565Weight14.818ETIM - Electrical characteristicsMax. rated operation voltage Ue AC [V]690Rated operating voltage [V]400.690Rated permanent current lu [A]1250Rated permanent current at AC-23, 400 V [A]1250Rated operation power at AC-23, 400 V [A]1250Rated operation power at AC-23, 400 V [A]750Switching power at 400 V [kW]750Switching power at 400 V [kW]750Switching power at 400 V [kW]750Switching power at 400 V [kW]750Switable for floor mountingNoSuitable for floor mountingNoSuitable for floor mounting entreNoSuitable for distribution board installationNoSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20ETIM - Technical featuresYesVersion as maintenance-/service switchYesVersion as safety switchYesVersion as safety switchYesVersion as neinergency stop installationNoVersion as reversing switchNoVersion as reversing switchYes	Discount Policy	1CA55
Width of the product unit0.582Depth of the product unit0.2665Weight14.818ETIM - Electrical characteristicsMax. rated operation voltage Ue AC [V]690Rated operating voltage [V]400.690Rated permanent current lu [A]1250Rated permanent current at AC-23, 400 V [A]1250Rated permanent current at AC-23, 400 V [A]1250Rated operation power at AC-23, 400 V [A]750Switching power at 400 V [kW]750Conditioned rated short-circuit current lg [kA]100Number of poles3Suitable for floor mountingNoSuitable for floor mounting entreNoSuitable for fort mounting centreNoSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20ETIM - Technical featuresYesVersion as main switchYesVersion as main switchYesVersion as safety switchYesVersion as safety switchYesVersion as reversing switchNoVersion as reversing switchYesVersion as reversing switchYesVersion as reversing switchNoVersion as reversing switchYesVersion as reversing swi	Discount Policy Label	SIDERMAT
Depth of the product unit0.2565Weight14.818ETIM - Electrical characteristicsMax. rated operation voltage Ue AC [V]690Rated operating voltage [V]400.690Rated permanent current lu [A]1250Rated permanent current at AC-23, 400 V [A]1250Rated permanent current at AC-23, 400 V [A]1250Rated operation power at AC-23, 400 V [A]750Switching power at 400 V [kW]750Conditioned rated short-circuit current lg [kA]100Number of poles3Suitable for floor mountingNoSuitable for fort mounting entreNoSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20ETIM - Technical featuresYesVersion as main switchYesVersion as maintenance-/service switchYesVersion as safety switchYesVersion as reversing switchNoVersion as reversing switchYesVersion as reve	Length of the product unit	0.33
Weight14.818ETIM - Electrical characteristicsMax. rated operation voltage Ue AC [V]690Rated operating voltage [V]400.690Rated operating voltage [V]1250Rated permanent current Iu [A]1250Rated permanent current at AC-23, 400 V [A]1250Rated operation power at AC-21, 400 V [A]1250Rated operation power at AC-23, 400 V [A]750Switching power at 400 V [kW]750Conditioned rated short-circuit current Iq [KA]100Number of poles3ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for fort mounting 4-holeYesSuitable for fort mounting centreNoSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20ETIM - Technical featuresYesVersion as main switchYesVersion as safety switchYesVersion as emergency stop installationYesVersion as reversing switchNo	Width of the product unit	0.582
ETIM - Electrical characteristicsMax. rated operation voltage Ue AC [V]690Rated operating voltage [V]400690Rated operating voltage [V]400690Rated permanent current Iu [A]1250Rated permanent current at AC-23, 400 V [A]1250Rated operation power at AC-21, 400 V [A]1250Rated operation power at AC-23, 400 V [A]750Switching power at 400 V [kW]750Conditioned rated short-circuit current Iq [KA]100Number of poles3ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for floor mounting 4-holeYesSuitable for fort mounting centreNoSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20ETIM - Technical featuresYesVersion as main switchYesVersion as safety switchYesVersion as emergency stop installationYesVersion as reversing switchNo	Depth of the product unit	0.2565
Max. rated operation voltage Ue AC [V]690Rated operating voltage [V]400690Rated permanent current Iu [A]1250Rated permanent current at AC-23, 400 V [A]1250Rated permanent current at AC-21, 400 V [A]1250Rated operation power at AC-23, 400 V [KW]750Switching power at 400 V [kW]750Conditioned rated short-circuit current Iq [kA]100Number of poles3ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for floor mounting 4-holeYesSuitable for distribution board installationNoSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20ETIM - Technical featuresYesVersion as main switchYesVersion as safety switchYesVersion as reversing switchNoVersion as reversing switchNo	Weight	14.818
Rated operating voltage [V]400.690Rated permanent current lu [A]1250Rated permanent current at AC-23, 400 V [A]1250Rated operation power at AC-21, 400 V [A]1250Rated operation power at AC-23, 400 V [KW]750Switching power at 400 V [KW]750Conditioned rated short-circuit current lq [KA]100Number of poles3ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for floor mounting 4-holeYesSuitable for fort mounting centreNoSuitable for distribution board installationNoSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20ETIM - Technical featuresYesVersion as main switchYesVersion as maintenance-/service switchYesVersion as maintenance-/service switchYesVersion as reversing switchNoVersion as reversing switchYesVersion as reversing switchNoVersion as reversing switchYesVersion as reversing switchYesVersion as reversing switchYes<	ETIM - Electrical characteristics	
Rated permanent current lu [A]1250Rated permanent current at AC-23, 400 V [A]1250Rated permanent current at AC-21, 400 V [A]1250Rated operation power at AC-23, 400 V [KW]750Switching power at 400 V [kW]750Conditioned rated short-circuit current lq [kA]100Number of poles3ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for front mounting entreNoSuitable for distribution board installationNoSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20ETIM - Technical featuresYesVersion as main switchYesVersion as safety switchYesVersion as mergency stop installationYesVersion as reversing switchNo	Max. rated operation voltage Ue AC [V]	690
Rated permanent current at AC-23, 400 V [A]1250Rated permanent current at AC-23, 400 V [A]1250Rated operation power at AC-23, 400 V [A]1250Rated operation power at AC-23, 400 V [KW]750Switching power at 400 V [kW]750Conditioned rated short-circuit current lq [kA]100Number of poles3ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for front mounting entreNoSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20ETIM - Technical featuresVersion as main switchYesVersion as safety switchYesVersion as mergency stop installationYesVersion as reversing switchNo	Rated operating voltage [V]	400690
Rated permanent current at AC-21, 400 V [A]1250Rated operation power at AC-23, 400 V [kW]750Switching power at 400 V [kW]750Conditioned rated short-circuit current lq [kA]100Number of poles3ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for floor mounting 4-holeYesSuitable for front mounting centreNoSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20ETIM - Technical featuresYesVersion as main switchYesVersion as maintenance-/service switchYesVersion as neuregency stop installationYesVersion as reversing switchNo	Rated permanent current lu [A]	1250
Rated operation power at AC-23, 400 V [kW]750Switching power at 400 V [kW]750Conditioned rated short-circuit current Iq [kA]100Number of poles3ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for floor mounting 4-holeYesSuitable for front mounting centreNoSuitable for distribution board installationNoSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20ETIM - Technical featuresYesVersion as maintenance-/service switchYesVersion as safety switchYesVersion as emergency stop installationYesVersion as reversing switchNo	Rated permanent current at AC-23, 400 V [A]	1250
Switching power at 400 V [kW]750Conditioned rated short-circuit current Iq [kA]100Number of poles3ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for floor mounting 4-holeYesSuitable for front mounting centreNoSuitable for distribution board installationNoSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20ETIM - Technical featuresYesVersion as main switchYesVersion as maintenance-/service switchYesVersion as emergency stop installationYesVersion as reversing switchNesVersion as reversing switchNeSubstallationNeSubstallationNeSubstallationNeSubstallationNeSubstallationNeSubstallationNeSubstallationNeSubstallationNeSubstallationNeSubstallationNeSubstallationNeSubstallationNeSubstallationNeSubstallationNeSub	Rated permanent current at AC-21, 400 V [A]	1250
Conditioned rated short-circuit current lq [kA]100Number of poles3ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for floor mounting 4-holeYesSuitable for front mounting centreNoSuitable for distribution board installationNoSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20ETIM - Technical featuresYesVersion as main switchYesVersion as maintenance-/service switchYesVersion as safety switchYesVersion as newergency stop installationNoVersion as reversing switchNesVersion as reversing switchNeNeNeSuitable for supersing switchNeSuitable for supersing switchNeSuitable for supersing switchNeSuitable for supersing switchNeSupersion as reversing switchNe	Rated operation power at AC-23, 400 V [kW]	750
Number of poles3ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for floor mounting 4-holeYesSuitable for front mounting centreNoSuitable for distribution board installationNoSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20ETIM - Technical featuresYesVersion as main switchYesVersion as maintenance-/service switchYesVersion as safety switchYesVersion as reversing switchNoVersion as reversing switchNo	Switching power at 400 V [kW]	750
ETIM - Mechanical characteristicsSuitable for floor mountingNoSuitable for floor mounting 4-holeYesSuitable for front mounting centreNoSuitable for distribution board installationNoSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20ETIM - Technical featuresYesVersion as main switchYesVersion as maintenance-/service switchYesVersion as emergency stop installationYesVersion as reversing switchNo	Conditioned rated short-circuit current lq [kA]	100
Suitable for floor mountingNoSuitable for front mounting 4-holeYesSuitable for front mounting centreNoSuitable for distribution board installationNoSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20 ETIM - Technical features YesVersion as main switchYesVersion as maintenance-/service switchYesVersion as emergency stop installationYesVersion as reversing switchNo	Number of poles	3
Suitable for front mounting 4-holeYesSuitable for front mounting centreNoSuitable for distribution board installationNoSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20ETIM - Technical featuresYesVersion as main switchYesVersion as maintenance-/service switchYesVersion as emergency stop installationYesVersion as reversing switchNo	ETIM - Mechanical characteristics	
Suitable for front mounting centreNoSuitable for distribution board installationNoSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20ETIM - Technical featuresVersion as main switchYesVersion as maintenance-/service switchYesVersion as emergency stop installationYesVersion as reversing switchNo	Suitable for floor mounting	No
Suitable for distribution board installationNoSuitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20ETIM - Technical featuresVersion as main switchYesVersion as maintenance-/service switchYesVersion as safety switchYesVersion as emergency stop installationYesVersion as reversing switchNo	Suitable for front mounting 4-hole	Yes
Suitable for intermediate mountingYesColour control elementOtherDegree of protection (IP), front sideIP20ETIM - Technical featuresVersion as main switchYesVersion as maintenance-/service switchYesVersion as safety switchYesVersion as emergency stop installationYesVersion as reversing switchNo	Suitable for front mounting centre	No
Colour control elementOtherDegree of protection (IP), front sideIP20ETIM - Technical featuresVersion as main switchYesVersion as maintenance-/service switchYesVersion as safety switchYesVersion as emergency stop installationYesVersion as reversing switchNo	Suitable for distribution board installation	No
Degree of protection (IP), front sideIP20ETIM - Technical featuresYesVersion as main switchYesVersion as maintenance-/service switchYesVersion as safety switchYesVersion as emergency stop installationYesVersion as reversing switchNo	Suitable for intermediate mounting	Yes
ETIM - Technical featuresVersion as main switchYesVersion as maintenance-/service switchYesVersion as safety switchYesVersion as emergency stop installationYesVersion as reversing switchNo	Colour control element	Other
Version as main switchYesVersion as maintenance-/service switchYesVersion as safety switchYesVersion as emergency stop installationYesVersion as reversing switchNo	Degree of protection (IP), front side	IP20
Version as maintenance-/service switch Yes Version as safety switch Yes Version as emergency stop installation Yes Version as reversing switch No	ETIM - Technical features	
Version as safety switch Yes Version as emergency stop installation Yes Version as reversing switch No	Version as main switch	Yes
Version as emergency stop installation Yes Version as reversing switch No	Version as maintenance-/service switch	Yes
Version as reversing switch No	Version as safety switch	Yes
	Version as emergency stop installation	Yes
Number of switches 1	Version as reversing switch	No
	Number of switches	1

SIDERMAT 3X1250A F



Motor drive optional	No
Motor drive integrated	No
Voltage release optional	Yes
Device construction	Built-in device fixed built-in technique
Type of control element	Other
Interlockable	Yes
Type of electrical connection of main circuit	Bolt connection
Logistics	
GTIN/EAN	3596031164769
Customs number	8536508090
Price unit	PC
Weight of the packing unit	14.818
Length of the packing unit	0.6
Width of the packing unit	0.8
Depth of the packing unit	0.6
Norms	
Conformity to standards	IEC
Technical Characteristics	
Control operator	Direct : S3 / External : S3
Number of poles	3
Rated voltage	690 VAC
Rated current	1250
Туре	Front operation
Frame size	3а