SIEMENS

Data sheet

3RK1325-6LS71-3AA0



SIRIUS motor starter M200D AS-i Communication: AS-Interface Reversing starter standard Electronic switching AC-3, 5.5 kW / 400 V 1.5 A...12.00 A Electronic overload protection Thermistor: THERMOCLICK / PTC without brake contact 4 DI / 1 DO AS-i Han Q4/2 - Han Q8/0 with manual on-site operation and key-operated switch

| product brand name | SIRIUS |
|--|---|
| product designation | Motor starters |
| design of the product | reversing starter |
| product type designation | M200D |
| product function | |
| on-site operation | Yes |
| control circuit interface to parallel wiring | No |
| insulation voltage rated value | 500 V |
| degree of pollution | 3 |
| surge voltage resistance rated value | 6 000 V |
| maximum permissible voltage for protective separation | |
| between main and auxiliary circuit | 400 V |
| between control and auxiliary circuit | 24 V |
| protection class IP | IP65 |
| shock resistance | 12g / 11 ms |
| type of assignment | 1 |
| certificate of suitability | CE |
| Substance Prohibitance (Date) | 07/01/2006 |
| SVHC substance name | Blei - 7439-92-1 Bleimonoxid (Bleioxid) - 1317-36-8 2-Methyl-1-(4-methylthiophenyl)-2-morpho - 71868-10-5 2,2',6,6'-Tetrabrom-4,4'-isopropylidendi - 79-94-7 |
| product function | |
| direct start | No |
| reverse starting | Yes |
| product component motor brake output | No |
| product feature | |
| brake control with 230 V AC | No |
| brake control with 400 V AC | No |
| brake control with 24 V DC | No |
| brake control with 180 V DC | No |
| brake control with 500 V DC | No |
| product extension braking module for brake control | No |
| product function short circuit protection | Yes |
| design of short-circuit protection | circuit-breakers |
| maximum short-circuit current breaking capacity (Icu) | |
| • at 400 V rated value | 50 000 A |
| • at 500 V rated value | 20 000 A |
| EMC emitted interference according to IEC 60947-1 | CISPR11, ambience A (group 2) |
| EMC immunity according to IEC 60947-1 | corresponds to degree of severity 3, ambience A (industrial sector) |
| conducted interference | |
| | |

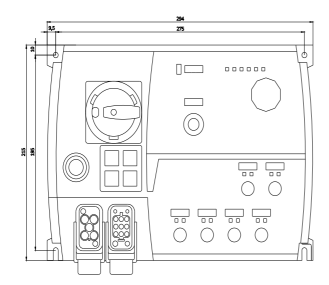
| a due to burst appording to JEC 61000.4.4 | 2 kV natural connection (1 kV control connection |
|---|---|
| due to burst according to IEC 61000-4-4 | 2 kV network connection / 1 kV control connection |
| • due to conductor-earth surge according to IEC 61000-4-5 | 2 kV |
| due to conductor-conductor surge according to IEC 61000-4-5 | 1 KV |
| touch protection against electrical shock | finger-safe |
| Main circuit | |
| number of poles for main current circuit | 3 |
| design of the switching contact | solid-state / thyristor / 2 phases |
| adjustable current response value current of the current- | 1.5 12 A |
| dependent overload release | 1.5 12 A |
| type of the motor protection | full motor protection |
| operating voltage rated value | 200 440 V |
| operational current | |
| at AC at 400 V rated value | 12 A |
| • at AC-3 at 400 V rated value | 12 A |
| operating power | |
| • at AC-3 | |
| — at 400 V rated value | 5.5 kW |
| — at 500 V rated value | 5 500 W |
| • at AC-3e | |
| at AC-se at 400 V rated value | 6 kW |
| | |
| — at 500 V rated value | 5.5 kW |
| product function | |
| digital inputs parameterizable | Yes |
| digital outputs parameterizable | Yes |
| number of digital inputs | 4 |
| number of sockets | |
| for digital output signals | 1 |
| for digital input signals | 4 |
| number of digital outputs | 1 |
| Supply voltage | |
| to the set of the set of the set of the | DC |
| type of voltage of the supply voltage | |
| type of voltage of the supply voltage supply voltage 1 at DC | 24 V |
| | |
| supply voltage 1 at DC | 24 V |
| supply voltage 1 at DC supply voltage 1 at DC rated value | 24 V 30 V |
| supply voltage 1 at DC supply voltage 1 at DC rated value • minimum permissible | 24 V 30 V 26.5 V |
| supply voltage 1 at DC supply voltage 1 at DC rated value • minimum permissible • maximum permissible Control circuit/ Control | 24 V 30 V 26.5 V |
| supply voltage 1 at DC supply voltage 1 at DC rated value • minimum permissible • maximum permissible Control circuit/ Control type of voltage of the control supply voltage | 24 V 30 V 26.5 V 31.6 V DC |
| supply voltage 1 at DC supply voltage 1 at DC rated value • minimum permissible • maximum permissible Control circuit/ Control type of voltage of the control supply voltage control supply voltage at DC rated value | 24 V 30 V 26.5 V 31.6 V |
| supply voltage 1 at DC supply voltage 1 at DC rated value • minimum permissible • maximum permissible Control circuit/ Control type of voltage of the control supply voltage control supply voltage at DC rated value control supply voltage 1 | 24 V 30 V 26.5 V 31.6 V DC 20.4 28.8 V |
| supply voltage 1 at DC supply voltage 1 at DC rated value • minimum permissible • maximum permissible Control circuit/ Control type of voltage of the control supply voltage control supply voltage at DC rated value control supply voltage 1 • at DC rated value | 24 V 30 V 26.5 V 31.6 V DC 20.4 28.8 V 24 V |
| supply voltage 1 at DC supply voltage 1 at DC rated value • minimum permissible • maximum permissible Control circuit/ Control type of voltage of the control supply voltage control supply voltage at DC rated value control supply voltage 1 • at DC rated value • at DC rated value | 24 V 30 V 26.5 V 31.6 V DC 20.4 28.8 V 24 V 20.4 28.8 V |
| supply voltage 1 at DC supply voltage 1 at DC rated value | 24 V 30 V 26.5 V 31.6 V DC 20.4 28.8 V 24 V |
| supply voltage 1 at DC supply voltage 1 at DC rated value • minimum permissible • maximum permissible Control circuit/ Control type of voltage of the control supply voltage control supply voltage at DC rated value control supply voltage 1 • at DC rated value • at DC rated value • at DC cated value • at DC control current at DC | 24 V 30 V 26.5 V 31.6 V DC 20.4 28.8 V 24 V 20.4 28.8 V 20.4 28.8 V |
| supply voltage 1 at DC supply voltage 1 at DC rated value • minimum permissible • maximum permissible Control circuit/ Control type of voltage of the control supply voltage control supply voltage at DC rated value control supply voltage 1 • at DC rated value • at DC rated value • at DC control current at DC • in standby mode of operation | 24 V 30 V 26.5 V 31.6 V DC 20.4 28.8 V 24 V 20.4 28.8 V 20.4 28.8 V 100 mA |
| supply voltage 1 at DC supply voltage 1 at DC rated value • minimum permissible • maximum permissible Control circuit/ Control type of voltage of the control supply voltage control supply voltage at DC rated value control supply voltage at DC rated value e at DC rated value • at DC rated value • at DC rated value • at DC control current at DC • in standby mode of operation • during operation | 24 V 30 V 26.5 V 31.6 V DC 20.4 28.8 V 24 V 20.4 28.8 V 20.4 28.8 V |
| supply voltage 1 at DC supply voltage 1 at DC rated value • minimum permissible • maximum permissible Control circuit/ Control type of voltage of the control supply voltage control supply voltage at DC rated value control supply voltage at DC rated value control supply voltage 1 • at DC rated value • at DC rated value • at DC control current at DC • in standby mode of operation • during operation power loss [W] in auxiliary and control circuit | 24 V 30 V 26.5 V 31.6 V DC 20.4 28.8 V 24 V 20.4 28.8 V 20.4 28.8 V 100 mA 0.6 A |
| supply voltage 1 at DC supply voltage 1 at DC rated value • minimum permissible • maximum permissible Control circuit/ Control type of voltage of the control supply voltage control supply voltage at DC rated value control supply voltage 1 • at DC rated value • at DC rated value • at DC rated value • at DC control current at DC • in standby mode of operation • during operation power loss [W] in auxiliary and control circuit • in switching state OFF with bypass circuit | 24 V 30 V 26.5 V 31.6 V DC 20.4 28.8 V 24 V 20.4 28.8 V 20.4 28.8 V 100 mA 0.6 A 1.9872 W |
| supply voltage 1 at DC supply voltage 1 at DC rated value • minimum permissible • maximum permissible • maximum permissible Control circuit/ Control type of voltage of the control supply voltage control supply voltage at DC rated value control supply voltage at DC rated value control supply voltage 1 • at DC rated value • at DC rated value • at DC control current at DC • in standby mode of operation • during operation power loss [W] in auxiliary and control circuit • in switching state OFF with bypass circuit • in switching state ON with bypass circuit | 24 V 30 V 26.5 V 31.6 V DC 20.4 28.8 V 24 V 20.4 28.8 V 20.4 28.8 V 100 mA 0.6 A |
| supply voltage 1 at DC supply voltage 1 at DC rated value • minimum permissible • maximum permissible Control circuit/ Control type of voltage of the control supply voltage control supply voltage at DC rated value control supply voltage 1 • at DC rated value • at DC rated value • at DC rated value • at DC control current at DC • in standby mode of operation • during operation power loss [W] in auxiliary and control circuit • in switching state OFF with bypass circuit | 24 V 30 V 26.5 V 31.6 V DC 20.4 28.8 V 24 V 20.4 28.8 V 20.4 28.8 V 100 mA 0.6 A 1.9872 W |
| supply voltage 1 at DC supply voltage 1 at DC rated value • minimum permissible • maximum permissible • maximum permissible Control circuit/ Control type of voltage of the control supply voltage control supply voltage at DC rated value control supply voltage at DC rated value control supply voltage 1 • at DC rated value • at DC rated value • at DC control current at DC • in standby mode of operation • during operation power loss [W] in auxiliary and control circuit • in switching state OFF with bypass circuit • in switching state ON with bypass circuit | 24 V 30 V 26.5 V 31.6 V DC 20.4 28.8 V 24 V 20.4 28.8 V 20.4 28.8 V 100 mA 0.6 A 1.9872 W |
| supply voltage 1 at DC supply voltage 1 at DC rated value • minimum permissible • maximum permissible • maximum permissible Control circuit/ Control type of voltage of the control supply voltage control supply voltage at DC rated value control supply voltage at DC rated value e at DC rated value • at DC rated value • at DC control current at DC • in standby mode of operation • during operation power loss [W] in auxiliary and control circuit • in switching state OFF with bypass circuit • in switching state ON with bypass circuit response times | 24 V 30 V 26.5 V 31.6 V DC 20.4 28.8 V 24 V 20.4 28.8 V 20.4 28.8 V 20.4 28.8 V 100 mA 0.6 A 1.9872 W 8.2656 W |
| supply voltage 1 at DC supply voltage 1 at DC rated value • minimum permissible • maximum permissible Control circuit/ Control type of voltage of the control supply voltage control supply voltage at DC rated value control supply voltage 1 • at DC rated value • at DC rated value • at DC rated value • at DC control current at DC • in standby mode of operation • during operation power loss [W] in auxiliary and control circuit • in switching state OFF with bypass circuit • in switching state ON with bypass circuit Response times ON-delay time | 24 V 30 V 26.5 V 31.6 V DC 20.4 28.8 V 24 V 20.4 28.8 V 20.4 28.8 V 20.4 28.8 V 100 mA 0.6 A 1.9872 W 8.2656 W |
| supply voltage 1 at DC supply voltage 1 at DC rated value • minimum permissible • maximum permissible Control circuit/ Control type of voltage of the control supply voltage control supply voltage at DC rated value control supply voltage 1 • at DC rated value • at DC rated value • at DC rated value • at DC control current at DC • in standby mode of operation • during operation power loss [W] in auxiliary and control circuit • in switching state OFF with bypass circuit • in switching state ON with bypass circuit • in switching state ON with bypass circuit • in switching state ON with bypass circuit | 24 V 30 V 26.5 V 31.6 V DC 20.4 28.8 V 24 V 20.4 28.8 V 20.4 28.8 V 20.4 28.8 V 100 mA 0.6 A 1.9872 W 8.2656 W 25 ms 35 ms |
| supply voltage 1 at DC supply voltage 1 at DC rated value • minimum permissible • maximum permissible Control circuit/ Control type of voltage of the control supply voltage control supply voltage at DC rated value control supply voltage 1 • at DC rated value • at DC rated value • at DC control current at DC • in standby mode of operation • during operation power loss [W] in auxiliary and control circuit • in switching state OFF with bypass circuit • in switching state ON with bypass circuit Response times ON-delay time OFF-delay time mounting position | 24 V 30 V 26.5 V 31.6 V DC 20.4 28.8 V 24 V 20.4 28.8 V 20.4 28.8 V 20.4 28.8 V 100 mA 0.6 A 1.9872 W 8.2656 W 25 ms 35 ms vertical, horizontal, flat |
| supply voltage 1 at DC supply voltage 1 at DC rated value • minimum permissible • maximum permissible Control circuit/ Control type of voltage of the control supply voltage control supply voltage at DC rated value control supply voltage 1 • at DC rated value • at DC rated value • at DC rated value • at DC control current at DC • in standby mode of operation • during operation power loss [W] in auxiliary and control circuit • in switching state OFF with bypass circuit • in switching state OFF with bypass circuit • in switching state ON with bypass circuit • in switching state ON with bypass circuit • in switching state OFF with bypass circuit • in switching state ON with bypass circuit | 24 V 30 V 26.5 V 31.6 V DC 20.4 28.8 V 24 V 20.4 28.8 V 20.4 28.8 V 20.4 28.8 V 100 mA 0.6 A 1.9872 W 8.2656 W 25 ms 35 ms vertical, horizontal, flat horizontal |
| supply voltage 1 at DC supply voltage 1 at DC rated value • minimum permissible • maximum permissible Control circuit/ Control type of voltage of the control supply voltage control supply voltage at DC rated value control supply voltage 1 • at DC rated value • at DC rated value • at DC rated value • at DC control current at DC • in standby mode of operation • during operation power loss [W] in auxiliary and control circuit • in switching state OFF with bypass circuit • in switching state ON with bypass circuit • in switching position • recommended fastening method | 24 V 30 V 26.5 V 31.6 V DC 20.4 28.8 V 24 V 20.4 28.8 V 20.4 28.8 V 20.4 28.8 V 100 mA 0.6 A 1.9872 W 8.2656 W 25 ms 35 ms vertical, horizontal, flat horizontal screw fixing |
| supply voltage 1 at DC supply voltage 1 at DC rated value • minimum permissible • maximum permissible Control circuit/ Control type of voltage of the control supply voltage control supply voltage at DC rated value control supply voltage 1 • at DC rated value • at DC rated value • at DC control current at DC • in standby mode of operation • during operation power loss [W] in auxiliary and control circuit • in switching state OFF with bypass circuit • in switching state ON with bypass circuit Response times ON-delay time mounting position • recommended fastening method height | 24 V 30 V 26.5 V 31.6 V DC 20.4 28.8 V 24 V 20.4 28.8 V 20.4 28.8 V 100 mA 0.6 A 1.9872 W 8.2656 W 25 ms 35 ms vertical, horizontal, flat horizontal screw fixing 215 mm |
| supply voltage 1 at DC supply voltage 1 at DC rated value • minimum permissible • maximum permissible Control circuit/ Control type of voltage of the control supply voltage control supply voltage at DC rated value control supply voltage 1 • at DC rated value • at DC rated value • at DC control current at DC • in standby mode of operation • during operation power loss [W] in auxiliary and control circuit • in switching state OFF with bypass circuit • in switching state OFF with bypass circuit • in switching state ON with bypass circuit • in switching position • recommended fastening method height width | 24 V 30 V 26.5 V 31.6 V DC 20.4 28.8 V 24 V 20.4 28.8 V 20.4 28.8 V 100 mA 0.6 A 1.9872 W 8.2656 W 25 ms 35 ms Vertical, horizontal, flat horizontal screw fixing 215 mm 294 mm |
| supply voltage 1 at DC supply voltage 1 at DC rated value • minimum permissible • maximum permissible Control circuit/ Control type of voltage of the control supply voltage control supply voltage at DC rated value control supply voltage 1 • at DC rated value • at DC rated value • at DC control current at DC • in standby mode of operation • during operation power loss [W] in auxiliary and control circuit • in switching state OFF with bypass circuit • in switching state ON with bypass circuit vin switching state ON with bypass circuit • in switching bypass circuit • in switchi | 24 V 30 V 26.5 V 31.6 V DC 20.4 28.8 V 24 V 20.4 28.8 V 20.4 28.8 V 100 mA 0.6 A 1.9872 W 8.2656 W 25 ms 35 ms Vertical, horizontal, flat horizontal screw fixing 215 mm 294 mm |
| supply voltage 1 at DC supply voltage 1 at DC rated value • minimum permissible • maximum permissible • maximum permissible Control circuit/ Control type of voltage of the control supply voltage control supply voltage at DC rated value control supply voltage 1 • at DC rated value • at DC rated value • at DC control current at DC • in standby mode of operation • during operation power loss [W] in auxiliary and control circuit • in switching state OFF with bypass circuit • in switching state ON with bypass circuit • in switching method height width depth | 24 V 30 V 26.5 V 31.6 V DC 20.4 28.8 V 24 V 20.4 28.8 V 20.4 28.8 V 20.4 28.8 V 100 mA 0.6 A 1.9872 W 8.2656 W 25 ms 35 ms vertical, horizontal, flat horizontal screw fixing 215 mm 294 mm 159 mm |

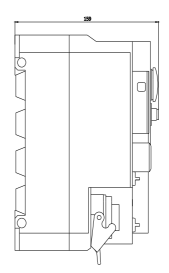
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|---|---|---------------------------------------|--|
| - during transport - 40 | | | |
| eledene humidity during operation iProCoUS as apported iProCoUS by Protocol iProCOUS by ProCOUS by ProToCOUS by Pro | | | |
| protection No PROFINUE protocol No example of the interface No example of the interface Yes example of the interface No example of the interface with 10 link No example of the interface of the communication interface MI2 plug example of the interface of the communication interface MI2 plug example of the interface of the communication Pres example of the interface Interface example of the interface MI2 plug example of the interface MI2 pl | | | |
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| | | No | |
| design of the interface | - | | |
| A-A lend fields protocol PROFINET protocol No PROFINET protocol No PROFINET protocol No PROFINET protocol No Product function bus communication Yes product function bus communication Yes product function of the communication interface M12 plug yes of electrical connection If or adjust connection M12 socket M12 so | • | | |
| PROFINET protocol No PROFINET protocol No PROFINET protocol No PROFINET protocol No Protocol curva interface protocol Yes Surborol is communication interface M12 plug Strong of electrical connection If or nation runner includi If or adjain put signals M12 socket A for digital input signals M12 socket M12 socket A for digital input signals M12 socket M12 socket A for digital input signals M12 socket M12 socket A for digital input signals M12 socket M12 socket A for digital input signals M12 socket M12 socket A for digital input signals M12 socket M2 socket <li< td=""><td>•</td><td>Vac</td></li<> | • | Vac | |
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| and cut function bus communication Yes produced function cuteriface protocol Yes produced function cuteriface with 00 link No ype of electrical connection plug according to ISO 23570, HAN 04/2 i-for main current circuit plug according to ISO 23570, HAN 04/2 i-for digital input signals M12 socket i-for digital input signals M12 plug i-for digital input signals M12 plug < | | | |
| rotocol is supported AS-Interface protocol Yes vorduct Anction control circuit Interface with 10 Ink No vorduct Anction control circuit Interface with 10 Ink Yes Vorduct Anction control circuit Interface Yes Vorduct Anction control circuit i or auxilingua doctrol circuit connector i or auxilingua doctrol circuit connector i or digital input signals M12 socket i for digital input signals M12 plug Utilded durent (FLA) for 3-phase AC motor at 480 V rated ate i for suppy voltage infe-side M12 plug Utilded durent (FLA) for 3-phase AC motor at 480 V rated ate i for digital approval infected ap | · · · · · · · · · · · · · · · · · · · | | |
| raduet function control dreuit interface with IO link No pre of electrical connection of the communication interface you of dectrical connection i of main current circuit of main current circui | | | |
| ppe of electrical connection of the communication interface M12 plug ype of delectrical connection plug according to ISO 23570, HAN Q4/2 of or ain current circuit connector ype of delectrical connection m12 socket -1 for digital input signals M12 socket -2 for digital input signals M12 socket -3 for digital input signals M12 socket -4 for digital input signals M12 socket -6 for digital input signals M12 socket -9 or digital connection optical inferface -1 for digital input signals M12 socket -1 for digital input signals M12 socket -1 for digital input signals M12 socket -1 for digital input signals M12 plug -1 for digital input signals Step -1 for digital input signals M12 plug -1 for digital input signals Step -1 for digital input signals | | | |
| spe of electrical connection plug according to ISO 23570, HAN Q4/2 of ramin current circuit plug according to ISO 23570, HAN Q4/2 of a cualitary and control circuit connector ype of electrical connection M12 socket - 1 for digital input signals M12 socket - 2 for digital input signals M12 socket - 3 for digital input signals M12 socket - 4 for digital input signals M12 socket - 4 for digital input signals M12 socket - 5 for digital input signals M12 socket - 6 for digital input signals M12 socket - 7 for digital input signals M12 socket - 8 for digital input signals M12 socket - 9 for digital input signals M12 socket - 9 for digital input signals M12 socket - 10 for digital input signals M12 socket - 11 for digital input signals M12 socket - 11 for digital input signals M12 socket - 11 for digital input signals M12 plug - 11 for digital input signals M12 socket - 11 for digital input signals M12 plug - 11 for digital input signals M12 plug - 11 for digital input signals M12 socket - 11 for digital input signals M12 socket - 11 for digital input signals Siman for | | | |
| • for main current circuit plug according to ISO 23570, HAN Q4/2 • for auxiliary and control circuit connector • or auxiliary and control circuit connector • or auxiliary and control circuit connector • or digital input signals M12 socket • 1 for digital input signals M12 socket • 1 for digital input signals M12 socket • 4 for digital input signals M12 socket • or digital input signals M12 socket • 1 for digital input signals M12 plug • 1 for digital input signals A for digital input signals • 1 for digital input signals M12 plug • 1 for digital input signals A for digital input signals • 1 for digital input signals S hp • - at 400480 | | | |
| for auxiliary and control circuit connector specification connection if or digital input signals M12 socket if or divice addressing if or supply otilage line-side M12 plug if or supply otilage line-side M12 plug if or supply otilage line-side if or supply otilage line-side if or supply otilage at AC at 60 Hz according to CSA and UL at 80 V rated and 404040 V rated value and 404040 V rated | | plug according to ISO 23570. HAN Q4/2 | |
| ype of electrical connection 1 for digital input signals M12 socket 2 for digital input signals M12 socket 3 for digital input signals M12 socket 4 for digital input signals M12 socket a for digital input signals M12 socket M12 socket a for digital input signals M12 socket a for digital input signals M12 socket a for digital input signals M12 socket a for digital input signals M12 socket a for digital input signals M12 socket a for digital input signals M12 socket a for digital input signals M12 socket a for digital input signals M12 socket a for digital input signals M12 socket a for digital input signals M12 socket a for digital input signals M12 socket a for digital input signals M12 socket a for digital input signals M12 socket a for digital input signals M12 socket a for digital input signals a for digital input signals a for digital input signals a for digital input signals a for digital input signals | | | |
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| - 1 for digital output signals M12 socket - 2 for digital input signals M12 socket - 3 for digital input signals M12 socket - 4 for digital input signals M12 socket - 6 of device addressing optical interface - 6 of device addressing M12 plug - 6 of supply voltage line-side M12 plug - 14 doutenet.field performance (tp) | | M12 socket | |
| 2 for digital input signals 4 for divice addressing 5 for divice addressing 6 for divice addressing 6 for | | | |
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| • 4 for digital input signals M12 socket ype of discricial connection optical interface • at the manufacturer-specific device interface M12 plug • for supply voltage line-side M12 plug • of supply voltage line-side M14 supply • of supply voltage line-side 3 hp - at 460/480 V rated value 3 hp - at 460/480 V rated value 3 hp - at deviale Text Cordification • of intradiced Confirmation • of intradiced If the cordification • of cordification of Conformity Type Test Cordification • of cordification Type Test Cordification • of cordintradicon Simense has decided supply t | | | |
| ype of electrical connection optical interface • i of device addressing M12 plug • for device addressing M12 plug • of device addressing 3 hp - at 460/480 V rated value 3 hp - at 460/480 V rated value 7.5 hp • detaile 480 V • trifficates/ approval EMC © ccc Optical interface • trifficates/ approval EMC © ccc other • trifficates/ approval Its / for / | | | |
| | | | |
| in supply voltage line-side M12 plug M12 plug<td>at the manufacturer-specific device interface</td><td>optical interface</td> | at the manufacturer-specific device interface | optical interface | |
| ull-load current (FLA) for 3-phase AC motor at 480 V rated alue 11 A ielded mechanical performance [hp] 11 A for 3-phase AC motor at 400/480 V rated value at 400/480 V rated value at 400/480 V rated value br 3-phase AC motor at 400/480 V rated value br 3-phase AC motor at 400/480 V rated value br 3-phase AC motor at 400/480 V rated value br 3-phase AC motor br 4400/480 V rated value br 480 V Image: the add value value br 4400/480 V rated value 7.5 hp perfuting values at AC at 80 Hz according to CSA and UL 480 V 480 V value the construct the second to the the the second to | - | | |
| relue reformance [tp] • for 3-phase AC moto | for supply voltage line-side | M12 plug | |
| • for 3-phase AC motor - at 220/230 V rated value - at 460/480 V rated value 7.5 hp opperating voltage at AC at 60 Hz according to CSA and UL 480 V ated value | | 11 A | |
| - at 220/230 V rated value 3 hp - at 460/480 V rated value 7.5 hp operating voltage at AC at 60 Hz according to CSA and UL 480 V ated value 480 V 480 V 0 600 V 600 V 600 V 600 V 600 V <td t<="" td="" value<=""><td></td><td></td></td> | <td></td> <td></td> | | |
| | for 3-phase AC motor | | |
| Also v | — at 220/230 V rated value | 3 hp | |
| inter value Image: Confirmation of Confirmation of Confirmation of Confirmation of Confirmation of Conformity of the Confirmation of Conformity of Confirmation of Conformity of Confirmation of Conformity of Confirmation of Confirmation of Conformity of Confirmation of Confirmation of Conformity of Confirmation of the C | — at 460/480 V rated value | 7.5 hp | |
| General Product Approval EMC Image: Confirmation Image: Confi | | 480 V | |
| General Product Approval EMC Image: Confirmation Image: Confi | rtificates/ approvals | | |
| $\begin{array}{c} \label{eq:cc} \\ \hline \end{picture} \\ \hline $ | | FMC | |
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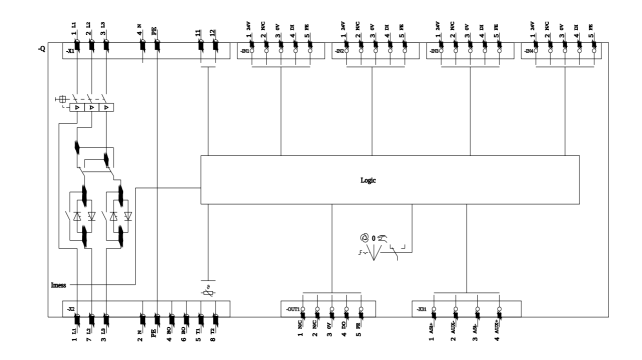
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