SIEMENS

Data sheet 3RM1301-1AA04



Fail-safe reversing starter, 3RM1, 500 V, 0 - 0.12 kW, 0.1 - 0.5 A, 24 V DC, screw terminals

product brand name	SIRIUS
product category	Motor starter
product designation	Failsafe reversing starters
design of the product	With electronic overload protection and safety-related disconnection
product type designation	3RM1
General technical data	
equipment variant according to IEC 60947-4-2	3
product function	fail-safe reversing starter
intrinsic device protection	Yes
 for power supply reverse polarity protection 	Yes
suitability for operation device connector 3ZY12	Yes
power loss [W] for rated value of the current	
 at AC in hot operating state per pole 	0.01 W
 without load current share typical 	1.37 W
insulation voltage rated value	500 V
overvoltage category	III
surge voltage resistance rated value	6 kV
maximum permissible voltage for protective separation	
 between main and auxiliary circuit 	500 V
 between control and auxiliary circuit 	250 V
shock resistance	6g / 11 ms
operating frequency maximum	1 1/s
reference code according to IEC 81346-2	Q
Substance Prohibitance (Date)	03/01/2017
SVHC substance name	Lead - 7439-92-1 Lead monoxide (lead oxide) - 1317-36-8 2,2',6,6'-tetrabromo-4,4'-isopropylidenediphenol - 79-94-7
product function	
direct start	No
reverse starting	Yes
product function short circuit protection	No
Electromagnetic compatibility	
EMC emitted interference according to IEC 60947-1	class A
EMC immunity according to IEC 60947-1	Class A
conducted interference	
 due to burst according to IEC 61000-4-4 	3 kV / 5 kHz
• due to conductor-earth surge according to IEC 61000-4-5	4 kV signal lines 2 kV
 due to conductor-conductor surge according to IEC 61000-4-5 	2 kV
 due to high-frequency radiation according to IEC 61000- 4-6 	10 V

field-based interference according to IEC 61000-4-3	10 V/m
electrostatic discharge according to IEC 61000-4-2	6 kV contact discharge / 8 kV air discharge
conducted HF interference emissions according to CISPR11	Class B for the domestic, business and commercial environments
field-bound HF interference emission according to CISPR11	Class B for the domestic, business and commercial environments
Safety related data	
safe state	Load circuit open
function test interval maximum	1 a
diagnostics test interval by internal test function maximum	600 s
stop category according to IEC 60204-1	0
B10d value	2 500 000
failure rate [FIT] at rate of recognizable hazardous failures (λdd)	1 400 FIT
failure rate [FIT] at rate of non-recognizable hazardous failures (λdu)	16 FIT
average diagnostic coverage level (DCavg)	99 %
MTTFd	75 a
IEC 62061	
SIL Claim Limit (subsystem) according to EN 62061	SILCL 3
PFHD with high demand rate according to IEC 62061	2E-8 1/h
ISO 13849	
performance level (PL) according to EN ISO 13849-1	е
category according to EN ISO 13849-1	4
IEC 61508	
Safety Integrity Level (SIL)	
according to IEC 61508	3
safety device type according to IEC 61508-2	Type B
PFDavg with low demand rate according to IEC 61508	1.75E-5
Safe failure fraction (SFF)	99.4 %
Electrical Safety	
protection class IP on the front according to IEC 60529	IP20
touch protection on the front according to IEC 60529	finger-safe
ATEX	
Safety Integrity Level (SIL) according to IEC 61508 relating to ATEX	SIL2
PFHD with high demand rate according to IEC 61508 relating to ATEX	5E-8 1/h
PFDavg with low demand rate according to IEC 61508 relating to ATEX	0.0005
relating to ATEX hardware fault tolerance according to IEC 61508 relating to ATEX	0
relating to ATEX hardware fault tolerance according to IEC 61508 relating to	
relating to ATEX hardware fault tolerance according to IEC 61508 relating to ATEX T1 value for proof test interval or service life according to	0
relating to ATEX hardware fault tolerance according to IEC 61508 relating to ATEX T1 value for proof test interval or service life according to IEC 61508 relating to ATEX	0
relating to ATEX hardware fault tolerance according to IEC 61508 relating to ATEX T1 value for proof test interval or service life according to IEC 61508 relating to ATEX Main circuit	0 3 a
relating to ATEX hardware fault tolerance according to IEC 61508 relating to ATEX T1 value for proof test interval or service life according to IEC 61508 relating to ATEX Main circuit number of poles for main current circuit	0 3 a
relating to ATEX hardware fault tolerance according to IEC 61508 relating to ATEX T1 value for proof test interval or service life according to IEC 61508 relating to ATEX Main circuit number of poles for main current circuit design of the switching contact adjustable current response value current of the current-	0 3 a Hybrid
relating to ATEX hardware fault tolerance according to IEC 61508 relating to ATEX T1 value for proof test interval or service life according to IEC 61508 relating to ATEX Main circuit number of poles for main current circuit design of the switching contact adjustable current response value current of the current-dependent overload release	0 3 a Hybrid 0.1 0.5 A
relating to ATEX hardware fault tolerance according to IEC 61508 relating to ATEX T1 value for proof test interval or service life according to IEC 61508 relating to ATEX Main circuit number of poles for main current circuit design of the switching contact adjustable current response value current of the current-dependent overload release minimum load [%]	0 3 a 3 Hybrid 0.1 0.5 A 20 %; from set rated current
relating to ATEX hardware fault tolerance according to IEC 61508 relating to ATEX T1 value for proof test interval or service life according to IEC 61508 relating to ATEX Main circuit number of poles for main current circuit design of the switching contact adjustable current response value current of the current-dependent overload release minimum load [%] type of the motor protection	3 Hybrid 0.1 0.5 A 20 %; from set rated current solid-state
relating to ATEX hardware fault tolerance according to IEC 61508 relating to ATEX T1 value for proof test interval or service life according to IEC 61508 relating to ATEX Main circuit number of poles for main current circuit design of the switching contact adjustable current response value current of the current-dependent overload release minimum load [%] type of the motor protection operating voltage rated value	3 Hybrid 0.1 0.5 A 20 %; from set rated current solid-state 48 500 V
relating to ATEX hardware fault tolerance according to IEC 61508 relating to ATEX T1 value for proof test interval or service life according to IEC 61508 relating to ATEX Main circuit number of poles for main current circuit design of the switching contact adjustable current response value current of the current-dependent overload release minimum load [%] type of the motor protection operating voltage rated value relative symmetrical tolerance of the operating voltage	3 Hybrid 0.1 0.5 A 20 %; from set rated current solid-state 48 500 V 10 %
relating to ATEX hardware fault tolerance according to IEC 61508 relating to ATEX T1 value for proof test interval or service life according to IEC 61508 relating to ATEX Main circuit number of poles for main current circuit design of the switching contact adjustable current response value current of the current-dependent overload release minimum load [%] type of the motor protection operating voltage rated value relative symmetrical tolerance of the operating voltage operating frequency 1 rated value	3 Hybrid 0.1 0.5 A 20 %; from set rated current solid-state 48 500 V 10 % 50 Hz
relating to ATEX hardware fault tolerance according to IEC 61508 relating to ATEX T1 value for proof test interval or service life according to IEC 61508 relating to ATEX Main circuit number of poles for main current circuit design of the switching contact adjustable current response value current of the current-dependent overload release minimum load [%] type of the motor protection operating voltage rated value relative symmetrical tolerance of the operating voltage operating frequency 1 rated value operating frequency 2 rated value	3 Hybrid 0.1 0.5 A 20 %; from set rated current solid-state 48 500 V 10 % 50 Hz 60 Hz
relating to ATEX hardware fault tolerance according to IEC 61508 relating to ATEX T1 value for proof test interval or service life according to IEC 61508 relating to ATEX Main circuit number of poles for main current circuit design of the switching contact adjustable current response value current of the current-dependent overload release minimum load [%] type of the motor protection operating voltage rated value relative symmetrical tolerance of the operating voltage operating frequency 1 rated value relative symmetrical tolerance of the operating frequency relative symmetrical tolerance of the operating frequency	3 Hybrid 0.1 0.5 A 20 %; from set rated current solid-state 48 500 V 10 % 50 Hz 60 Hz
relating to ATEX hardware fault tolerance according to IEC 61508 relating to ATEX T1 value for proof test interval or service life according to IEC 61508 relating to ATEX Main circuit number of poles for main current circuit design of the switching contact adjustable current response value current of the current-dependent overload release minimum load [%] type of the motor protection operating voltage rated value relative symmetrical tolerance of the operating voltage operating frequency 1 rated value relative symmetrical tolerance of the operating frequency operational current	3 Hybrid 0.1 0.5 A 20 %; from set rated current solid-state 48 500 V 10 % 50 Hz 60 Hz 10 %
relating to ATEX hardware fault tolerance according to IEC 61508 relating to ATEX T1 value for proof test interval or service life according to IEC 61508 relating to ATEX Main circuit number of poles for main current circuit design of the switching contact adjustable current response value current of the current-dependent overload release minimum load [%] type of the motor protection operating voltage rated value relative symmetrical tolerance of the operating voltage operating frequency 1 rated value relative symmetrical tolerance of the operating frequency operational current • at AC at 400 V rated value	3 Hybrid 0.1 0.5 A 20 %; from set rated current solid-state 48 500 V 10 % 50 Hz 60 Hz 10 %
relating to ATEX hardware fault tolerance according to IEC 61508 relating to ATEX T1 value for proof test interval or service life according to IEC 61508 relating to ATEX Main circuit number of poles for main current circuit design of the switching contact adjustable current response value current of the current-dependent overload release minimum load [%] type of the motor protection operating voltage rated value relative symmetrical tolerance of the operating voltage operating frequency 1 rated value relative symmetrical tolerance of the operating frequency operational current • at AC at 400 V rated value • at AC-3 at 400 V rated value • at AC-53a at 400 V at ambient temperature 40 °C rated	3 Hybrid 0.1 0.5 A 20 %; from set rated current solid-state 48 500 V 10 % 50 Hz 60 Hz 10 % 0.5 A 0.5 A

input voltage at digital input	
 at DC rated value 	24 V
with signal <0> at DC	0 5 V
• for signal <1> at DC	15 30
input current at digital input	
• for signal <1> at DC	8 mA
with signal <0> at DC	1 mA
number of CO contacts for auxiliary contacts	1
operational current of auxiliary contacts at AC-15 at 230 V maximum	3 A
operational current of auxiliary contacts at DC-13 at 24 V maximum	1 A
Control circuit/ Control	
type of voltage of the control supply voltage	DC
control supply voltage at DC rated value	19.2 30 V
relative negative tolerance of the control supply voltage at DC	20 %
relative positive tolerance of the control supply voltage at DC	25 %
control supply voltage 1 at DC rated value	24 V
operating range factor control supply voltage rated value at	
DC	
• initial value	0.8
• full-scale value	1.25
control current at DC	
in standby mode of operation	13 mA
during operation	57 mA
inrush current peak	
• at 24 V	0.28 A; values at 25 °C
• at DC at 24 V	300 mA
at DC at 24 V at switching on of motor	140 mA
duration of inrush current peak	
• at 24 V	85 ms
• at DC at 24 V	80 ms
at DC at 24 V at switching on of motor	80 ms
power loss [W] in auxiliary and control circuit	
• in switching state OFF	0.05.W
— with bypass circuit	0.35 W
• in switching state ON	4.07.14
— with bypass circuit	1.37 W
Response times	05 70
ON-delay time	65 76 ms
OFF-delay time	30 43 ms
Power Electronics	
operational current	0.5.0
operational current • at 40 °C rated value	0.5 A
operational current • at 40 °C rated value • at 50 °C rated value	0.5 A
operational current • at 40 °C rated value • at 50 °C rated value • at 55 °C rated value	0.5 A 0.5 A
operational current • at 40 °C rated value • at 50 °C rated value • at 55 °C rated value • at 60 °C rated value	0.5 A
operational current • at 40 °C rated value • at 50 °C rated value • at 55 °C rated value • at 60 °C rated value Installation/ mounting/ dimensions	0.5 A 0.5 A 0.5 A
operational current • at 40 °C rated value • at 50 °C rated value • at 55 °C rated value • at 60 °C rated value Installation/ mounting/ dimensions mounting position	0.5 A 0.5 A 0.5 A vertical, horizontal, standing (observe derating)
operational current • at 40 °C rated value • at 50 °C rated value • at 55 °C rated value • at 60 °C rated value Installation/ mounting/ dimensions mounting position fastening method	0.5 A 0.5 A 0.5 A vertical, horizontal, standing (observe derating) screw and snap-on mounting onto 35 mm DIN rail
operational current • at 40 °C rated value • at 50 °C rated value • at 55 °C rated value • at 60 °C rated value Installation/ mounting/ dimensions mounting position fastening method height	0.5 A 0.5 A 0.5 A vertical, horizontal, standing (observe derating) screw and snap-on mounting onto 35 mm DIN rail
operational current • at 40 °C rated value • at 50 °C rated value • at 55 °C rated value • at 60 °C rated value Installation/ mounting/ dimensions mounting position fastening method height width	0.5 A 0.5 A 0.5 A vertical, horizontal, standing (observe derating) screw and snap-on mounting onto 35 mm DIN rail 100 mm 22.5 mm
operational current • at 40 °C rated value • at 50 °C rated value • at 55 °C rated value • at 60 °C rated value Installation/ mounting/ dimensions mounting position fastening method height width depth	0.5 A 0.5 A 0.5 A vertical, horizontal, standing (observe derating) screw and snap-on mounting onto 35 mm DIN rail
operational current • at 40 °C rated value • at 50 °C rated value • at 55 °C rated value • at 60 °C rated value Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing	0.5 A 0.5 A 0.5 A vertical, horizontal, standing (observe derating) screw and snap-on mounting onto 35 mm DIN rail 100 mm 22.5 mm
operational current • at 40 °C rated value • at 50 °C rated value • at 55 °C rated value • at 60 °C rated value Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing • with side-by-side mounting	0.5 A 0.5 A 0.5 A vertical, horizontal, standing (observe derating) screw and snap-on mounting onto 35 mm DIN rail 100 mm 22.5 mm 141.6 mm
operational current • at 40 °C rated value • at 50 °C rated value • at 55 °C rated value • at 60 °C rated value Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing • with side-by-side mounting — forwards	0.5 A 0.5 A 0.5 A vertical, horizontal, standing (observe derating) screw and snap-on mounting onto 35 mm DIN rail 100 mm 22.5 mm 141.6 mm
operational current • at 40 °C rated value • at 50 °C rated value • at 55 °C rated value • at 60 °C rated value Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing • with side-by-side mounting — forwards — backwards	0.5 A 0.5 A 0.5 A vertical, horizontal, standing (observe derating) screw and snap-on mounting onto 35 mm DIN rail 100 mm 22.5 mm 141.6 mm
operational current • at 40 °C rated value • at 50 °C rated value • at 55 °C rated value • at 60 °C rated value Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing • with side-by-side mounting — forwards — backwards — upwards	0.5 A 0.5 A 0.5 A vertical, horizontal, standing (observe derating) screw and snap-on mounting onto 35 mm DIN rail 100 mm 22.5 mm 141.6 mm 0 mm 0 mm 50 mm
operational current • at 40 °C rated value • at 50 °C rated value • at 55 °C rated value • at 60 °C rated value Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing • with side-by-side mounting — forwards — backwards	0.5 A 0.5 A 0.5 A vertical, horizontal, standing (observe derating) screw and snap-on mounting onto 35 mm DIN rail 100 mm 22.5 mm 141.6 mm

for grounded parts	
— forwards	0 mm
— backwards	0 mm
— upwards	50 mm
— at the side	3.5 mm
— downwards	50 mm
Ambient conditions	
installation altitude at height above sea level maximum	4 000 m; For derating see manual
ambient temperature	
 during operation 	-25 +60 °C
 during storage 	-40 +70 °C
during transport	-40 +70 °C
environmental category during operation according to IEC 60721	3K6 (no ice formation, only occasional condensation), 3C3 (no salt mist), 3S2 (sand must not get into the devices), 3M6
relative humidity during operation	10 95 %
air pressure according to SN 31205	900 1 060 hPa
Communication/ Protocol	
protocol is supported	
 PROFINET IO protocol 	No
PROFIsafe protocol	No
product function bus communication	No
protocol is supported AS-Interface protocol	No
Connections/ Terminals	
type of electrical connection	screw-type terminals for main circuit, screw-type terminals for control circuit
for main current circuit	screw-type terminals
 for auxiliary and control circuit 	screw-type terminals
wire length for motor unshielded maximum	100 m
type of connectable conductor cross-sections for main contacts	
• solid	1x (0,5 4 mm²), 2x (0,5 2,5 mm²)
 finely stranded with core end processing 	1x (0,5 4 mm²), 2x (0,5 1,5 mm²)
connectable conductor cross-section for main contacts	
 solid or stranded 	0.5 4 mm²
 finely stranded with core end processing 	0.5 4 mm²
connectable conductor cross-section for auxiliary contacts	
 solid or stranded 	0.5 2.5 mm²
 finely stranded with core end processing 	0.5 2.5 mm²
type of connectable conductor cross-sections	
for auxiliary contacts	
— solid	1x (0,5 2,5 mm²), 2x (1,0 1,5 mm²)
 finely stranded with core end processing 	1x (0.5 2.5 mm²), 2x (0.5 1 mm²)
 for AWG cables for auxiliary contacts 	1x (20 14), 2x (18 16)
AWG number as coded connectable conductor cross section	
• for main contacts	20 12
for auxiliary contacts	20 14
UL/CSA ratings	
operational current at AC at 480 V according to UL 508	0.5 A
Approvals Certificates	

Approvals Certificates

General Product Approval







Confirmation









Environment

Environmental Con-firmations

Information on the packaging

https://support.industry.siemens.com/cs/ww/en/view/109813875

Information- and Downloadcenter (Catalogs, Brochures,...)

https://www.siemens.com/ic10

Industry Mall (Online ordering system)

https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=3RM1301-1AA04

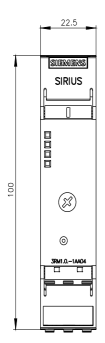
Cax online generator

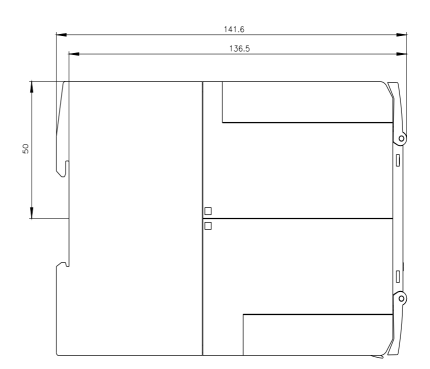
http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3RM1301-1AA04

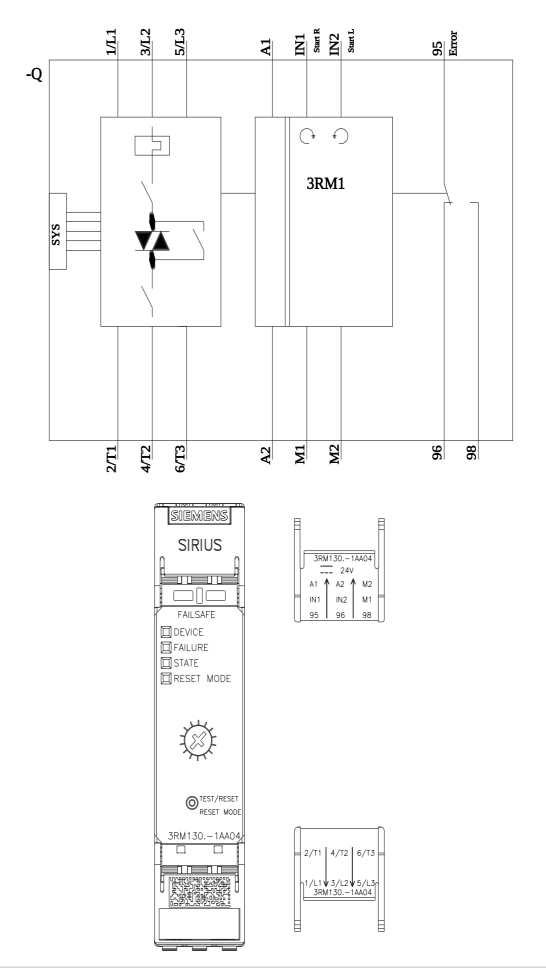
Service&Support (Manuals, Certificates, Characteristics, FAQs,...) https://support.industry.siemens.com/cs/ww/en/ps/3RM1301-1AA04

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...)

http://www.automation.siemens.com/bilddb/cax_de.aspx?mlfb=3RM1301-1AA04&lang=en







last modified: 3/11/2024 🖸