## SIEMENS

## Data sheet

## 3RK1395-6LS41-2AD5



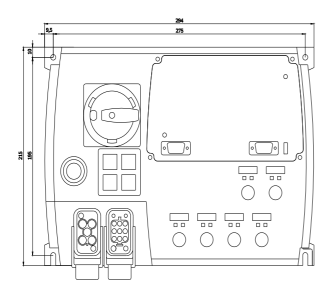
SIRIUS motor starter M200D Technology module DOL starter Mechanical switching AC-3, 5.5 kW / 400 V 1.5 A...12.00 A Electronic overload protection Thermistor: THERMOCLICK / PTC with brake contact 180 V DC 4 DI / 2 DO Han Q4/2 - Han Q8/0 with manual on-site operation and key-operated switch via communication module 3RK1305\* can be used on PROFIBUS or PROFINET

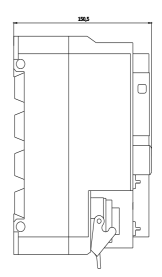
product brand name	SIRIUS
product designation	Motor starters
design of the product	direct starter
product type designation	M200D
product function	
on-site operation	Yes
control circuit interface to parallel wiring	No
insulation voltage rated value	500 V
degree of pollution	3
surge voltage resistance 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
mechanical service life (operating cycles) of the main contacts	10 000 000
typical	
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 2,2',6,6'-Tetrabrom-4,4'-isopropylidendi - 79-94-7
product function	
product function	
direct start	Yes
	Yes No
direct start	
• direct start • reverse starting	No
orightary direct start     oreverse starting  product component motor brake output	No
• direct start     • reverse starting product component motor brake output product feature	No Yes
• direct start     • reverse starting  product component motor brake output  product feature  • brake control with 230 V AC	No Yes No
• direct start     • reverse starting  product component motor brake output  product feature      • brake control with 230 V AC      • brake control with 400 V AC	No Yes No No
• direct start     • reverse starting  product component motor brake output  product feature      • brake control with 230 V AC      • brake control with 400 V AC      • brake control with 24 V DC	No Yes No No No
• direct start     • reverse starting  product component motor brake output  product feature      • brake control with 230 V AC      • brake control with 400 V AC      • brake control with 24 V DC      • brake control with 180 V DC	No Yes No No No Yes
• direct start     • reverse starting  product component motor brake output  product feature      • brake control with 230 V AC      • brake control with 400 V AC      • brake control with 24 V DC      • brake control with 180 V DC      • brake control with 500 V DC	No Yes No No Yes No
• direct start     • reverse starting  product component motor brake output  product feature      • brake control with 230 V AC      • brake control with 400 V AC      • brake control with 24 V DC      • brake control with 180 V DC      • brake control with 500 V DC  product extension braking module for brake control	No Yes No No Yes No No
e direct start     e reverse starting  product component motor brake output  product feature      brake control with 230 V AC      brake control with 400 V AC      brake control with 24 V DC      brake control with 180 V DC      brake control with 500 V DC  product extension braking module for brake control  product function short circuit protection	No Yes No No Yes No No Yes
e direct start     e reverse starting  product component motor brake output  product feature      brake control with 230 V AC      brake control with 400 V AC      brake control with 24 V DC      brake control with 180 V DC      brake control with 500 V DC  product extension braking module for brake control  product function short circuit protection  design of short-circuit protection	No Yes No No Yes No No Yes
e direct start     e reverse starting  product component motor brake output  product feature      brake control with 230 V AC      brake control with 400 V AC      brake control with 24 V DC      brake control with 180 V DC      brake control with 500 V DC  product extension braking module for brake control  product function short circuit protection  design of short-circuit protection  maximum short-circuit current breaking capacity (Icu)	No Yes No No No Yes No No Yes circuit-breakers
direct start     ereverse starting  product component motor brake output  product feature      brake control with 230 V AC      brake control with 400 V AC      brake control with 24 V DC      brake control with 180 V DC      brake control with 500 V DC  product extension braking module for brake control  product function short circuit protection  design of short-circuit protection  maximum short-circuit current breaking capacity (lcu)      o at 400 V rated value	No Yes No No No Yes No No Yes circuit-breakers
o direct start     o reverse starting  product component motor brake output  product feature      o brake control with 230 V AC      o brake control with 400 V AC      o brake control with 400 V AC      o brake control with 180 V DC      o brake control with 500 V DC  product extension braking module for brake control  product function short circuit protection  design of short-circuit protection  maximum short-circuit current breaking capacity (lcu)      o at 400 V rated value      o at 500 V rated value	No Yes No No No Yes No No Yes circuit-breakers 50 000 A 50 000 A

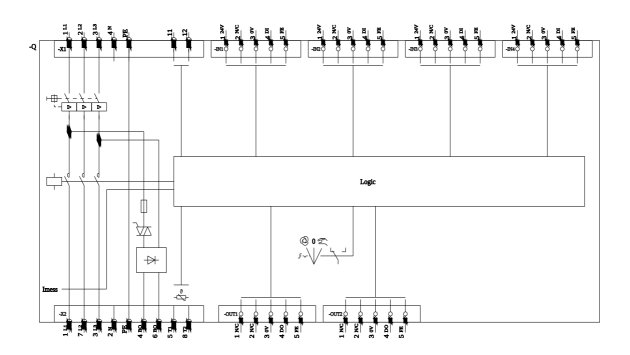
conducted interference	
odue to burst according to IEC 61000-4-4	2 kV network connection / 1 kV control connection
<ul> <li>due to builst according to IEC 01000-4-4</li> <li>due to conductor-earth surge according to IEC 61000-4-5</li> </ul>	2 kV
due to conductor-conductor surge according to IEC	1 kV
61000-4-5	
touch protection against electrical shock	finger-safe
Main circuit	
number of poles for main current circuit	3
design of the switching contact	electromechanical
adjustable current response value current of the current- 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
<ul> <li>at AC-3 at 400 V rated value</li> </ul>	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 400 V rated value	6 kW
— at 500 V rated value	5.5 kW
product function	
<ul> <li>digital inputs parameterizable</li> </ul>	Yes
digital outputs parameterizable	Yes
number of digital inputs	4
number of sockets	
for digital output signals	2
for digital input signals     number of digital outputs	4 2
Supply voltage	2
	DC
type of voltage of the supply voltage Control circuit/ Control	DC
type of voltage of the supply voltage	DC DC
type of voltage of the supply voltage Control circuit/ Control	
type of voltage of the supply voltage Control circuit/ Control type of voltage of the control supply voltage	
type of voltage of the supply voltage Control circuit/ Control type of voltage of the control supply voltage control supply voltage 1	DC
type of voltage of the supply voltage Control circuit/ Control type of voltage of the control supply voltage control supply voltage 1 • at DC rated value	DC 20.4 28.8 V
type of voltage of the supply voltage Control circuit/ Control type of voltage of the control supply voltage control supply voltage 1 • at DC rated value • at DC	DC 20.4 28.8 V
type of voltage of the supply voltage Control circuit/ Control type of voltage of the control supply voltage control supply voltage 1 • at DC rated value • at DC control current at DC • in standby mode of operation • during operation	DC 20.4 28.8 V 20.4 28.8 V
type of voltage of the supply voltage Control circuit/ Control type of voltage of the control supply voltage control supply voltage 1 • 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	DC 20.4 28.8 V 20.4 28.8 V 100 mA
type of voltage of the supply voltage Control circuit/ Control type of voltage of the control supply voltage control supply voltage 1 • 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	DC 20.4 28.8 V 20.4 28.8 V 100 mA 0.6 A 1.9584 W
type of voltage of the supply voltage Control circuit/ Control type of voltage of the control supply voltage control supply voltage 1 • 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	DC 20.4 28.8 V 20.4 28.8 V 100 mA 0.6 A
type of voltage of the supply voltage Control circuit/ Control type of voltage of the control supply voltage control supply voltage 1 • 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	DC 20.4 28.8 V 20.4 28.8 V 100 mA 0.6 A 1.9584 W 5.04 W
type of voltage of the supply voltage Control circuit/ Control type of voltage of the control supply voltage control supply voltage 1 • 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	DC 20.4 28.8 V 20.4 28.8 V 100 mA 0.6 A 1.9584 W 5.04 W 85 ms
type of voltage of the supply voltage Control circuit/ Control type of voltage of the control supply voltage control supply voltage 1 • 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 Response times ON-delay time OFF-delay time	DC 20.4 28.8 V 20.4 28.8 V 100 mA 0.6 A 1.9584 W 5.04 W 85 ms 65 ms
type of voltage of the supply voltage Control circuit/ Control type of voltage of the control supply voltage control supply voltage 1 • 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 Response times ON-delay time OFF-delay time mounting position	DC 20.4 28.8 V 20.4 28.8 V 100 mA 0.6 A 1.9584 W 5.04 W 85 ms 65 ms vertical, horizontal, flat
type of voltage of the supply voltage Control circuit/ Control type of voltage of the control supply voltage control supply voltage 1 • 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 Response times ON-delay time OFF-delay time mounting position • recommended	DC 20.4 28.8 V 20.4 28.8 V 100 mA 0.6 A 1.9584 W 5.04 W 85 ms 65 ms vertical, horizontal, flat horizontal
type of voltage of the supply voltage         Control circuit/ Control         type of voltage of the control supply voltage         control supply voltage 1         • 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 bypase circuit	DC 20.4 28.8 V 20.4 28.8 V 100 mA 0.6 A 1.9584 W 5.04 W 85 ms 65 ms vertical, horizontal, flat horizontal screw fixing
type of voltage of the supply voltage Control circuit/ Control type of voltage of the control supply voltage control supply voltage 1 • 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 Response times ON-delay time OFF-delay time mounting position • recommended fastening method height	DC 20.4 28.8 V 20.4 28.8 V 100 mA 0.6 A 1.9584 W 5.04 W 85 ms 65 ms vertical, horizontal, flat horizontal screw fixing 215 mm
type of voltage of the supply voltage         Control circuit/ Control         type of voltage of the control supply voltage         control supply voltage 1         • 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	DC 20.4 28.8 V 20.4 28.8 V 100 mA 0.6 A 1.9584 W 5.04 W 85 ms 65 ms vertical, horizontal, flat horizontal screw fixing 215 mm 294 mm
type of voltage of the supply voltage Control circuit/ Control type of voltage of the control supply voltage control supply voltage 1 • 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 Response times ON-delay time OFF-delay time mounting position • recommended fastening method height width depth	DC 20.4 28.8 V 20.4 28.8 V 100 mA 0.6 A 1.9584 W 5.04 W 85 ms 65 ms vertical, horizontal, flat horizontal screw fixing 215 mm
type of voltage of the supply voltage         Control circuit/ Control         type of voltage of the control supply voltage         control supply voltage 1         • 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         width         depth         Ambient conditions	DC 20.4 28.8 V 20.4 28.8 V 100 mA 0.6 A 1.9584 W 5.04 W 85 ms 65 ms vertical, horizontal, flat horizontal screw fixing 215 mm 294 mm
type of voltage of the supply voltage Control circuit/ Control type of voltage of the control supply voltage control supply voltage 1 • 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 Response times ON-delay time OFF-delay time mounting position • recommended fastening method height width depth	DC 20.4 28.8 V 20.4 28.8 V 100 mA 0.6 A 1.9584 W 5.04 W 85 ms 65 ms vertical, horizontal, flat horizontal screw fixing 215 mm 294 mm 148 mm
type of voltage of the supply voltage         Control circuit/ Control         type of voltage of the control supply voltage         control supply voltage 1         • 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         • recommended         fastening method         height         width	DC 20.4 28.8 V 20.4 28.8 V 100 mA 0.6 A 1.9584 W 5.04 W 85 ms 65 ms vertical, horizontal, flat horizontal screw fixing 215 mm 294 mm 148 mm
type of voltage of the supply voltage         Control circuit/ Control         type of voltage of the control supply voltage         control supply voltage 1         • 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         width         depth         Ambient conditions         installation altitude at height above sea level maximum         ambient temperature	DC 20.4 28.8 V 20.4 28.8 V 100 mA 0.6 A 1.9584 W 5.04 W 85 ms 65 ms vertical, horizontal, flat horizontal screw fixing 215 mm 294 mm 148 mm
type of voltage of the supply voltage         Control circuit/ Control         type of voltage of the control supply voltage         control supply voltage 1         • 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         • necommended         fastening method         height         width         depth         Ambient conditions         installation altitude at height above sea level maximum         ambient temperature         • during operation	DC 20.4 28.8 V 20.4 28.8 V 100 mA 0.6 A 1.9584 W 5.04 W 85 ms 65 ms vertical, horizontal, flat horizontal screw fixing 215 mm 294 mm 148 mm 2 000 m -25 +55 °C
type of voltage of the supply voltage Control circuit/ Control type of voltage of the control supply voltage control supply voltage 1 • 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 Response times ON-delay time OFF-delay time mounting position • recommended fastening method height width depth Ambient conditions installation altitude at height above sea level maximum ambient temperature • during operation • during storage	DC 20.4 28.8 V 20.4 28.8 V 100 mA 0.6 A 1.9584 W 5.04 W 85 ms 65 ms vertical, horizontal, flat horizontal screw fixing 215 mm 294 mm 148 mm 2 000 m -25 +55 °C -40 +70 °C
type of voltage of the supply voltage         Control circuit/ Control         type of voltage of the control supply voltage         control supply voltage 1         • 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         Power loss [W] in auxiliary and control circuit         • in switching state ON with bypass circuit         • in switching state ON with bypass circuit         • in switching state ON with bypass circuit         Response times         ON-delay time         mounting position         • recommended         fastening method         height         width         depth         Ambient conditions         installation altitude at height above sea level maximum         ambient temperature         • during operation         • during storage         • during transport	DC 20.4 28.8 V 20.4 28.8 V 100 mA 0.6 A 1.9584 W 5.04 W 85 ms 65 ms vertical, horizontal, flat horizontal screw fixing 215 mm 294 mm 148 mm 2000 m -25 +55 °C -40 +70 °C -40 +70 °C

PROFINET protocol		No			
	PROFIBUS DP protocol     PROFINET protocol				
design of the interface		No			
AS-Interface protocol		No			
PROFINET protocol		No			
PROFIBUS DP protocol		No			
•		Yes			
product function bus communication					
protocol is supported AS-Interface protocol		No			
product function control circuit interface with I		No			
type of electrical connection		plug according to ISO 22570 HANI 04/2			
<ul> <li>for main current circuit</li> <li>for auxiliary and control circuit</li> </ul>		plug according to ISO 23570, HAN Q4/2			
		connector			
type of electrical connection					
• 1 for digital input signals		M12 socket			
<ul> <li>1 for digital output signals</li> </ul>		M12 socket			
• 2 for digital input signals		M12 socket			
<ul> <li>3 for digital input signals</li> </ul>		M12 socket			
<ul> <li>4 for digital input signals</li> </ul>		M12 socket			
full-load current (FLA) for 3-phase AC motor a value	at 480 V rated	11 A			
yielded mechanical performance [hp]					
<ul> <li>for 3-phase AC motor</li> </ul>					
— at 220/230 V rated value		3 hp			
— at 460/480 V rated value		7.5 hp			
— at 575/600 V rated value		10 hp			
( <b>)</b>	<u>Confirmatio</u>	" (L)	FAL	Ŕ	
CSA CCC		UL			
CSA CCC Declaration of Conformity	Test Certificat	uL es other		RCM Dangerous Good	
	Test Certificat Type Test Cer ates/Test Rep	tific- Confirmation		CM Dangerous Good	
UK CA EG-Konf.	<u>Type Test Cer</u> ates/Test Rep	tific- Confirmation	Profibus		
UK CE CA CE	Type Test Cerr ates/Test Rep narket (see here). ease/siemens-wind-do current EAC certifica he status of validity of ed EAEU member sta en/view/109813875 js, Brochures,) Catalog/product?mlfb	tific- port Confirmation port	Profibus	Transport Information	

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...) http://www.automation.siemens.com/bilddb/cax\_de.aspx?mlfb=3RK1395-6LS41-2AD5&lang=en







last modified:

8/9/2023 🖸