## **SIEMENS**

## **Data sheet**

SIRIUS motor starter M200D AS-i Communication: AS-Interface Reversing starter Basic Mechanical switching AC-3, 0.75KW / 400 V 0.15 A...2.00 A Electronic overload protection Thermistor: THERMOCLICK / PTC without brake contact 2DI AS-i + 2DI / 1DO on device Han Q4/2 - Han Q8/0



product brand name	SIRIUS
product designation	Motor starters
design of the product	reversing starter
product type designation	M200D
product function	
on-site operation	No
<ul> <li>control circuit interface to parallel wiring</li> </ul>	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	
<ul> <li>between main and auxiliary circuit</li> </ul>	400 V
<ul> <li>between control and auxiliary circuit</li> </ul>	24 V
protection class IP	IP65
shock resistance	12g / 11 ms
mechanical service life (operating cycles) of the main contacts typical	10 000 000
type of assignment	2
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	
direct start	No
reverse starting	Yes
product component motor brake output	No
product feature	
<ul> <li>brake control with 230 V AC</li> </ul>	No
<ul> <li>brake control with 400 V AC</li> </ul>	No
<ul> <li>brake control with 24 V DC</li> </ul>	No
<ul> <li>brake control with 180 V DC</li> </ul>	No
<ul> <li>brake control with 500 V DC</li> </ul>	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	50 000 A
EMC emitted interference according to IEC 60947-1	CISPR11, ambience A (industrial sector)
EMC immunity according to IEC 60947-1	corresponds to degree of severity 3, ambience A (industrial sector)

conducted interference		
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	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	0.15 2 A	
type of the motor protection	full motor protection	
operating voltage rated value	200 440 V	
operational current		
<ul> <li>at AC at 400 V rated value</li> </ul>	2 A	
at AC-3 at 400 V rated value	2 A	
operating power		
• at AC-3		
— at 400 V rated value	0.75 kW	
— at 500 V rated value	750 W	
• at AC-3e		
— at 400 V rated value	1 kW	
— at 500 V rated value	0.75 kW	
product function		
digital inputs parameterizable	No	
digital outputs parameterizable	No	
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		
type of voltage of the supply voltage	DC	
supply voltage 1 at DC	24 V	
supply voltage 1 at DC rated value	30 V	
minimum permissible	26.5 V	
maximum permissible	31.6 V	
Control circuit/ Control		
type of voltage of the control supply voltage	DC	
control supply voltage at DC rated value	20.4 28.8 V	
control supply voltage 1		
at DC rated value	24 V	
at DC rated value	20.4 28.8 V	
• at DC	20.4 28.8 V	
control current at DC		
CONTROL CUTTERN AL DC		
	100 mA	
• in standby mode of operation	100 mA 600 mA	
in standby mode of operation     during operation	100 mA 600 mA	
in standby mode of operation     during operation  power loss [W] in auxiliary and control circuit	600 mA	
<ul> <li>in standby mode of operation</li> <li>during operation</li> <li>power loss [W] in auxiliary and control circuit</li> <li>in switching state OFF with bypass circuit</li> </ul>	600 mA 2.0736 W	
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	600 mA	
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	2.0736 W 4.1184 W	
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	2.0736 W 4.1184 W	
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	600 mA  2.0736 W 4.1184 W  85 ms 65 ms	
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	600 mA  2.0736 W 4.1184 W  85 ms 65 ms vertical, horizontal, flat	
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 recommended	600 mA  2.0736 W 4.1184 W  85 ms 65 ms vertical, horizontal, flat horizontal	
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 recommended  fastening method	2.0736 W 4.1184 W  85 ms 65 ms vertical, horizontal, flat horizontal screw fixing	
in standby mode of operation during operation  outring 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  recommended  fastening method  height	2.0736 W 4.1184 W  85 ms 65 ms vertical, horizontal, flat horizontal screw fixing 215 mm	
in standby mode of operation during operation  outling 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 in recommended  fastening method  height  width	2.0736 W 4.1184 W  85 ms 65 ms vertical, horizontal, flat horizontal screw fixing 215 mm 294 mm	
in standby mode of operation during operation  outring 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  recommended  fastening method  height	2.0736 W 4.1184 W  85 ms 65 ms vertical, horizontal, flat horizontal screw fixing 215 mm	

ambient temperature	05 .55 %0
during operation	-25 +55 °C
during storage	-40 +70 °C
during transport	40 +70 °C
relative humidity during operation	10 95 %
protocol is supported	
PROFIBUS DP protocol	No
PROFINET protocol	No
design of the interface	
AS-Interface protocol	Yes
<ul> <li>PROFINET protocol</li> </ul>	No
PROFIBUS DP protocol	No
product function bus communication	Yes
protocol is supported AS-Interface protocol	Yes
product function control circuit interface with IO link	No
type of electrical connection of the communication interface	M12 plug
type of electrical connection	
for main current circuit	plug according to ISO 23570, HAN Q4/2
<ul> <li>for auxiliary and control circuit</li> </ul>	connector
type of electrical connection	
<ul> <li>1 for digital input signals</li> </ul>	M12 socket
<ul> <li>1 for digital output signals</li> </ul>	M12 socket
<ul> <li>2 for digital input signals</li> </ul>	M12 socket
<ul> <li>3 for digital input signals</li> </ul>	M12 socket
<ul> <li>4 for digital input signals</li> </ul>	M12 socket
type of electrical connection	
at the manufacturer-specific device interface	optical interface
for device addressing	M12 plug
for supply voltage line-side	M12 plug
full-load current (FLA) for 3-phase AC motor at 480 V rated value	1.6 A
yielded mechanical performance [hp]	
• for 3-phase AC motor	
— at 460/480 V rated value	0.7 hp
— at 575/600 V rated value	1 hp
operating voltage at AC at 60 Hz according to CSA and UL rated value	600 V
Certificates/ approvals	

Certificates/ approvals

**General Product Approval** 





Confirmation









**Declaration of Conformity** 

**Test Certificates** 

other

Dangerous Good





Type Test Certificates/Test Report



Confirmation

**Transport Information** 

## Further information

Siemens has decided to exit the Russian market (see here).

 $\underline{\text{https://press.siemens.com/global/en/pressrelease/siemens-wind-down-russian-business}}$ 

Siemens is working on the renewal of the current EAC certificates.

Please contact your local Siemens office on the status of validity of the EAC certification if you intend to import or offer to supply these products to an EAC relevant market (other than the sanctioned EAEU member states Russia or Belarus).

Information on the packaging

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

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

https://www.siemens.com/ic10

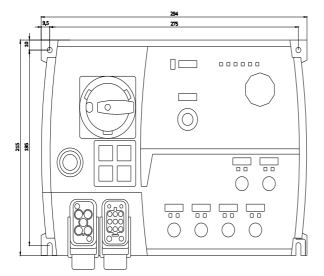
Industry Mall (Online ordering system)

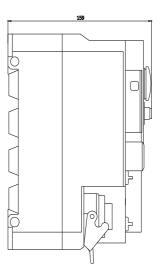
https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=3RK1315-6KS41-1AA0

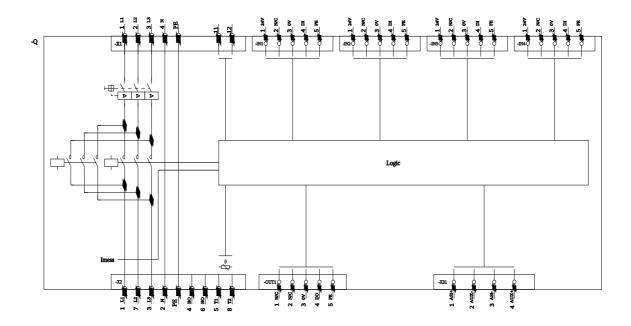
Cax online generator

Service&Support (Manuals, Certificates, Characteristics, FAQs,...) https://support.industry.siemens.com/cs/ww/en/ps/3RK1315-6KS41-1AA(

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...) <a href="http://www.automation.siemens.com/bilddb/cax\_de.aspx?mlfb=3RK1315-6KS41-1AA0&lang=en">http://www.automation.siemens.com/bilddb/cax\_de.aspx?mlfb=3RK1315-6KS41-1AA0&lang=en</a>







last modified: 8/9/2023 🖸