## SIEMENS

## Data sheet

## 3RV1011-0JA10



Circuit breaker size S00 for motor protection, CLASS 10 A-release 0.7...1 A N-release 13 A Screw terminal Standard switching capacity

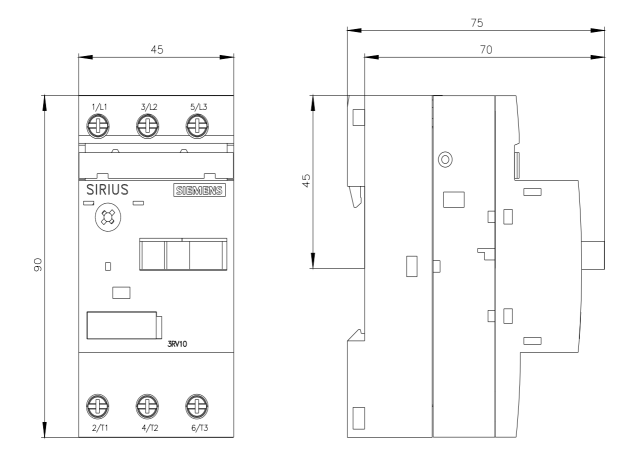
473	
product brand name	SIRIUS
product designation	Circuit breaker
design of the product	For motor protection
product type designation	3RV1
General technical data	
size of the circuit-breaker	S00
size of contactor can be combined company-specific	S00
product extension auxiliary switch	Yes
power loss [W] for rated value of the current	
<ul> <li>at AC in hot operating state</li> </ul>	5.5 W
<ul> <li>at AC in hot operating state per pole</li> </ul>	1.8 W
insulation voltage with degree of pollution 3 at AC rated value	690 V
surge voltage resistance rated value	6 kV
mechanical service life (operating cycles)	
<ul> <li>of the main contacts typical</li> </ul>	100 000
<ul> <li>of auxiliary contacts typical</li> </ul>	100 000
electrical endurance (operating cycles) typical	100 000
reference code according to IEC 81346-2	Q
Substance Prohibitance (Date)	01/01/2013
SVHC substance name	Lead - 7439-92-1
Ambient conditions	
Ambient conditions installation altitude at height above sea level maximum	2 000 m
	2 000 m
installation altitude at height above sea level maximum	2 000 m -20 +60 °C
installation altitude at height above sea level maximum ambient temperature	
installation altitude at height above sea level maximum ambient temperature • during operation	-20 +60 °C
installation altitude at height above sea level maximum <b>ambient temperature</b> • during operation • during storage	-20 +60 °C -50 +80 °C
installation altitude at height above sea level maximum ambient temperature • during operation • during storage • during transport	-20 +60 °C -50 +80 °C -50 +80 °C
installation altitude at height above sea level maximum ambient temperature • during operation • during storage • during transport relative humidity during operation	-20 +60 °C -50 +80 °C -50 +80 °C
installation altitude at height above sea level maximum ambient temperature • during operation • during storage • during transport relative humidity during operation Main circuit	-20 +60 °C -50 +80 °C -50 +80 °C 10 95 %
installation altitude at height above sea level maximum ambient temperature • during operation • during storage • during transport relative humidity during operation Main circuit number of poles for main current circuit adjustable current response value current of the current-	-20 +60 °C -50 +80 °C -50 +80 °C 10 95 %
installation altitude at height above sea level maximum ambient temperature • during operation • during storage • during transport relative humidity during operation Main circuit number of poles for main current circuit adjustable current response value current of the current- dependent overload release	-20 +60 °C -50 +80 °C -50 +80 °C 10 95 %
installation altitude at height above sea level maximum ambient temperature • during operation • during storage • during transport relative humidity during operation Main circuit number of poles for main current circuit adjustable current response value current of the current- dependent overload release operating voltage	-20 +60 °C -50 +80 °C -50 +80 °C 10 95 % 3 0.7 1 A
installation altitude at height above sea level maximum ambient temperature • during operation • during storage • during transport relative humidity during operation Main circuit number of poles for main current circuit adjustable current response value current of the current- dependent overload release operating voltage • rated value	-20 +60 °C -50 +80 °C -50 +80 °C 10 95 % 3 0.7 1 A 20 690 V
installation altitude at height above sea level maximum ambient temperature • during operation • during storage • during transport relative humidity during operation Main circuit number of poles for main current circuit adjustable current response value current of the current- dependent overload release operating voltage • rated value • at AC-3 rated value maximum	-20 +60 °C -50 +80 °C -50 +80 °C 10 95 % 3 0.7 1 A 20 690 V 690 V
installation altitude at height above sea level maximum ambient temperature • during operation • during storage • during transport relative humidity during operation Main circuit number of poles for main current circuit adjustable current response value current of the current- dependent overload release operating voltage • rated value • at AC-3 rated value maximum • at AC-3e rated value maximum	-20 +60 °C -50 +80 °C -50 +80 °C 10 95 % 3 0.7 1 A 20 690 V 690 V 690 V
installation altitude at height above sea level maximum ambient temperature • during operation • during storage • during transport relative humidity during operation Main circuit number of poles for main current circuit adjustable current response value current of the current- dependent overload release operating voltage • rated value • at AC-3 rated value maximum • at AC-3e rated value maximum operating frequency rated value	-20 +60 °C -50 +80 °C -50 +80 °C 10 95 % 3 0.7 1 A 20 690 V 690 V 690 V 50 60 Hz
installation altitude at height above sea level maximum ambient temperature • during operation • during storage • during transport relative humidity during operation Main circuit number of poles for main current circuit adjustable current response value current of the current- dependent overload release operating voltage • rated value • at AC-3 rated value maximum • at AC-3e rated value maximum operating frequency rated value	-20 +60 °C -50 +80 °C -50 +80 °C 10 95 % 3 0.7 1 A 20 690 V 690 V 690 V 50 60 Hz

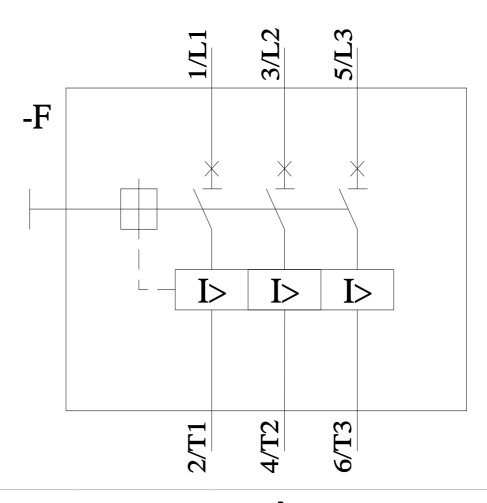
operating power• at AC-30.1 kW- at 690 V rated value0.25 kW- at 690 V rated value0.4 kW- at 690 V rated value0.4 kW- at 690 V rated value0.4 kW- at 690 V rated value0.6 kW- at 230 V rated value0.1 kW- at 690 V rated value0.25 kW- at 690 V rated value0.4 kW- at 690 V rated value0.6 kWoperating frequency0- at AC-3 maximum15 1/h- at AC-3 maximum15 1/h- at AC-3 maximum0Prodectiva and monitoring functionsProdectiva and monitoring functions- ground fault detectionNo• product function- ground fault detectionCLASS 10- at AC at 240 V rated value100 kA- at AC at 600 V rated value100 kA- at 400 V rated value100 kA
at 230 V rated value0.1 kW at 400 V rated value0.25 kW at 500 V rated value0.4 kW at 630 V rated value0.6 kW at 230 V rated value0.1 kW at 230 V rated value0.1 kW at 400 V rated value0.25 kW at 630 V rated value0.25 kW at 630 V rated value0.6 kW at 630 V rated value100 kA at 240 V rated value100 kA at 630 V
at 400 V rated value0.25 kW at 500 V rated value0.4 kW at 600 V rated value0.6 kW• at AC-3e at 230 V rated value0.1 kW at 400 V rated value0.25 kW at 600 V rated value0.4 kW at 600 V rated value0.4 kW at 600 V rated value0.6 kW at 630 V rated value15 1/h at 630 V rated value0 at 630 V rated value0 at 640 V rated value100 kA at 640 V rated value100 kA at 650 V rated value100 kA at 640 V rated value100 kA at 640 V rated value100 kA at 640 V rated value100 kA
at 500 V rated value0.4 kW at 690 V rated value0.6 kW• at AC-3a at 230 V rated value0.1 kW at 400 V rated value0.25 kW at 500 V rated value0.4 kW at 690 V rated value0.6 kW at 690 V rated value15 1/h at AC-3a maximum15 1/h at AC-3 maximum15 1/h at AC-3 maximum0 at AC-3a maximum
at 890 V rated value0.6 kW• at AC-3e at 230 V rated value0.1 kW at 400 V rated value0.25 kW at 690 V rated value0.4 kW at 690 V rated value0.6 kWoperating frequency at AC-3e maximum15 1/h- at AC-3e maximum15 1/h- at AC-3e maximum0Auxiliary chrout-number of CO contacts for auxiliary contacts0Protective and monitoring functions of ground fault detectionVes- of the overload releasethermalmaximum short-circuit current breaking capacity (lcu) at AC at 240 V rated value100 kA- at AC at 500 V rated value100 kA- at AC at 690 V rated value100 kA- at AC ot 690 V rated value100 kA- at AC ot 690 V rated value100 kA- at 400 V rated value100 kA- at 600 V rated value100 kA
• at AC-3e•- at 230 V rated value0.1 kW- at 400 V rated value0.25 kW- at 500 V rated value0.4 kW- at 690 V rated value0.6 kW• at AC-3e maximum15 1/h• at AC-3e maximum15 1/h• at AC-3e maximum15 1/h• at AC-3e maximum0Protective and monitoring functions0Protective and monitoring functions0• product functionVes• product functionYes• at AC at 240 V rated value100 kA• at AC at 500 V rated value100 kA• at AC at 600 V rated value100 kA• at AC at 600 V rated value100 kA• at 240 V rated value100 kA </td
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- at 400 V rated value0.25 kW- at 500 V rated value0.4 kW- at 690 V rated value0.6 kWoperating frequency-• at AC-3 maximum15 1/h• at AC-3 maximum15 1/h• at AC-3 maximum15 1/h• at AC-3 maximum0• at AC-3 maximumNo• at AC-3 trade valueNo• at AC-3 trade value100 kA• at AC-3 ta 600 V rated value100 kA• at AC-3 ta 600 V rated value100 kA• at 240 V rated value100 kA• at 650 V rated value100 kA•
at 500 V rated value0.4 kW at 690 V rated value0.6 kWoperating frequencyV• at AC-3 maximum15 1/h• at AC-3 maximum15 1/h• at AC-3 maximum15 1/h• at AC-3 e maximum0Operating frequencyV• at AC-3 e maximum0• product functionV• ground fault detectionNo• ground fault detectionNo• phase failure detectionVes• trip classCLASS 10design of the overload releasethermalmaximum short-circuit current breaking capacity (Icu)100 kA• at AC at 240 V rated value100 kA• at AC at 600 V rated value100 kA• at AC at 600 V rated value100 kA• at 240 V rated value100 kA• at 690 V rated value100 kA• at 690 V rated value100 kA
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• at AC-3 maximum15 1/h• at AC-3e maximum15 1/hAuxiliary circuit0number of CO contacts for auxiliary contacts0Protective and monitoring functions0product functionNo• ground fault detectionYes• ground fault detectionYestrip classCLASS 10design of the overload releasethermalmaximum short-circuit current breaking capacity (Icu)100 kA• at AC at 240 V rated value100 kA• at AC at 500 V rated value100 kA• at AC at 6890 V rated value100 kA• at AC at 690 V rated value100 kA• at 60 V rated value100 kA
• at AC-3e maximum15 1/hAuxiliary circuitnumber of CO contacts for auxiliary contacts0Protective and monitoring functionsproduct functionNo• ground fault detectionYes• phase failure detectionCLASS 10trip classCLASS 10design of the overload releasethermalmaximum short-circuit current breaking capacity (Icu)100 kA• at AC at 240 V rated value100 kA• at AC at 500 V rated value100 kA• at AC at 6800 V rated value100 kA• at AC at 600 V rated value100 kA• at 600 V rated value100 kA
Auxiliary circuit         number of CO contacts for auxiliary contacts       0         Protective and monitoring functions       0         product function <ul> <li>ground fault detection</li> <li>hos</li> <li>phase failure detection</li> <li>Yes</li> </ul> trip class       CLASS 10         design of the overload release       thermal         maximum short-circuit current breaking capacity (Icu)       0         • at AC at 240 V rated value       100 kA         • at AC at 500 V rated value       100 kA         • at AC at 690 V rated value       100 kA         • at AC at 690 V rated value       100 kA         • at 240 V rated value       100 kA         • at 240 V rated value       100 kA         • at 240 V rated value       100 kA         • at AC at 690 V rated value       100 kA         • at 240 V rated value       100 kA         • at 600 V rated value       100 kA         • at 600 V rated value       100 kA         • at 600 V rated value       100 kA
number of CO contacts for auxiliary contacts       0         Protective and monitoring functions       0         product function <ul> <li>ground fault detection</li> <li>hos</li> <li>phase failure detection</li> <li>Yes</li> </ul> trip class         CLASS 10           design of the overload release         thermal           maximum short-circuit current breaking capacity (Icu)         100 kA           e at AC at 240 V rated value         100 kA           e at AC at 500 V rated value         100 kA           operating short-circuit current breaking capacity (Ics) at AC         100 kA           e at AC at 690 V rated value         100 kA           operating short-circuit current breaking capacity (Ics) at AC         100 kA           e at 240 V rated value         100 kA           operating short-circuit current breaking capacity (Ics) at AC         100 kA           e at 240 V rated value         100 kA           e at 400 V rated value         100 kA           e at 500 V rated value         100 kA           e at 500 V rated value         100 kA           e at 690 V rated value         100 kA
Protective and monitoring functions         product function         • ground fault detection         • phase failure detection         Yes         trip class         CLASS 10         design of the overload release         maximum short-circuit current breaking capacity (Icu)         • at AC at 240 V rated value         • at AC at 240 V rated value         • at AC at 500 V rated value         • at AC at 690 V rated value         • at AC at 690 V rated value         • at 240 V rated value         • at 240 V rated value         • at AC at 690 V rated value         • at AC at 690 V rated value         • at 240 V rated value         • at 400 V rated value         • at 400 V rated value         • at 600 V rated value
product functionNo• ground fault detectionNo• phase failure detectionYestrip classCLASS 10design of the overload releasethermalmaximum short-circuit current breaking capacity (Icu)• at AC at 240 V rated value100 kA• at AC at 400 V rated value100 kA• at AC at 500 V rated value100 kA• at AC at 690 V rated value100 kA• at AC at 600 V rated value100 kA• at AC at 600 V rated value100 kA• at 240 V rated value100 kA• at 600 V rated value100 kA• at 600 V rated value100 kA• at 600 V rated value100 kA
product functionNo• ground fault detectionNo• phase failure detectionYestrip classCLASS 10design of the overload releasethermalmaximum short-circuit current breaking capacity (Icu)• at AC at 240 V rated value100 kA• at AC at 400 V rated value100 kA• at AC at 500 V rated value100 kA• at AC at 690 V rated value100 kA• at AC at 600 V rated value100 kA• at AC at 600 V rated value100 kA• at 240 V rated value100 kA• at 600 V rated value100 kA• at 600 V rated value100 kA• at 600 V rated value100 kA
• ground fault detectionNo• phase failure detectionYestrip classCLASS 10design of the overload releasethermalmaximum short-circuit current breaking capacity (Icu)• at AC at 240 V rated value100 kA• at AC at 240 V rated value100 kA• at AC at 500 V rated value100 kA• at AC at 690 V rated value100 kA• at 240 V rated value100 kA• at 690 V rated value100 kA
• phase failure detectionYestrip classCLASS 10design of the overload releasethermalmaximum short-circuit current breaking capacity (lcu)• at AC at 240 V rated value100 kA• at AC at 400 V rated value100 kA• at AC at 500 V rated value100 kA• at AC at 690 V rated value100 kA• at 240 V rated value100 kA• at AC at 690 V rated value100 kA• at 240 V rated value100 kA
trip classCLASS 10design of the overload releasethermalmaximum short-circuit current breaking capacity (Icu)• at AC at 240 V rated value100 kA• at AC at 400 V rated value100 kA• at AC at 500 V rated value100 kA• at AC at 690 V rated value100 kA• at 240 V rated value100 kA• at 690 V rated value100 kA• at 690 V rated value100 kA
design of the overload releasethermalmaximum short-circuit current breaking capacity (Icu)thermal• at AC at 240 V rated value100 kA• at AC at 400 V rated value100 kA• at AC at 500 V rated value100 kA• at AC at 690 V rated value100 kA• at 240 V rated value100 kA• at 690 V rated value100 kA• at 690 V rated value100 kA
maximum short-circuit current breaking capacity (Icu)100 kA• at AC at 240 V rated value100 kA• at AC at 400 V rated value100 kA• at AC at 500 V rated value100 kA• at AC at 690 V rated value100 kA• at AC at 690 V rated value100 kA• at 240 V rated value100 kA• at 400 V rated value100 kA• at 500 V rated value100 kA• at 690 V rated value100 kA
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• at AC at 400 V rated value100 kA• at AC at 500 V rated value100 kA• at AC at 690 V rated value100 kA• at AC at 690 V rated value100 kA• at 240 V rated value100 kA• at 240 V rated value100 kA• at 240 V rated value100 kA• at 600 V rated value100 kA
• at AC at 500 V rated value100 kA• at AC at 690 V rated value100 kAoperating short-circuit current breaking capacity (Ics) at AC
• at AC at 690 V rated value         100 kA           operating short-circuit current breaking capacity (Ics) at AC         -           • at 240 V rated value         100 kA           • at 400 V rated value         100 kA           • at 500 V rated value         100 kA           • at 690 V rated value         100 kA
operating short-circuit current breaking capacity (lcs) at AC100 kA• at 240 V rated value100 kA• at 400 V rated value100 kA• at 500 V rated value100 kA• at 690 V rated value100 kA
• at 240 V rated value100 kA• at 400 V rated value100 kA• at 500 V rated value100 kA• at 690 V rated value100 kA
• at 400 V rated value100 kA• at 500 V rated value100 kA• at 690 V rated value100 kA
at 500 V rated value     100 kA     100 kA     100 kA
at 690 V rated value     100 kA
UL/CSA ratings
full-load current (FLA) for 3-phase AC motor
• at 480 V rated value 1 A
• at 600 V rated value 1 A
yielded mechanical performance [hp]
• for 3-phase AC motor
- at 575/600 V rated value 0.5 hp
Short-circuit protection
product function short circuit protection Yes
design of the short-circuit trip magnetic
design of the fuse link for IT network for short-circuit
protection of the main circuit
• at 240 V none required
• at 400 V gL/gG 10 A
• at 400 V gL/gG 10 A • at 500 V gL/gG 10 A
• at 500 V gL/gG 10 A
• at 500 V gL/gG 10 A • at 690 V gL/gG 10 A
• at 500 V     • at 690 V     gL/gG 10 A     gL/gG 10 A  Installation/ mounting/ dimensions
• at 500 V       gL/gG 10 A         • at 690 V       gL/gG 10 A         Installation/ mounting/ dimensions       any         fastening method       any
• at 500 V     gL/gG 10 A       • at 690 V     gL/gG 10 A       Installation/ mounting/ dimensions     any       fastening method     acrew and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715       height     90 mm
• at 500 V     gL/gG 10 A       • at 690 V     gL/gG 10 A       Installation/ mounting/ dimensions     gL/gG 10 A       mounting position     any       fastening method     screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715       height     90 mm       width     45 mm
• at 500 VgL/gG 10 A• at 690 VgL/gG 10 AInstallation/ mounting/ dimensionsanymounting positionanyfastening methodscrew and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715height90 mmwidth45 mmdepth75 mm
• at 500 VgL/gG 10 A• at 690 VgL/gG 10 AInstallation/ mounting/ dimensionsanyfastening methodanyfastening methodscrew and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715height90 mmwidth45 mmdepth75 mmrequired spacingInstallation (Strew and Strew and
• at 500 VgL/gG 10 A• at 690 VgL/gG 10 AInstallation/ mounting/ dimensionsanymounting positionanyfastening methodscrew and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715height90 mmwidth45 mmdepth75 mmrequired spacing • for grounded parts at 400 V
• at 500 VgL/gG 10 A• at 690 VgL/gG 10 AInstallation/ mounting/ dimensionsmounting positionanyfastening methodscrew and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715height90 mmwidth45 mmdepth75 mmrequired spacing • for grounded parts at 400 V — downwards20 mm

	20				
— downwards	20 mm				
— upwards	20 mm				
— at the side	9 mm				
<ul> <li>for grounded parts at 500 V</li> </ul>					
— downwards	20 mm				
— upwards	20 mm				
— at the side	9 mm				
<ul> <li>for live parts at 500 V</li> </ul>					
— downwards	20 mm				
— upwards	20 mm				
— at the side	9 mm				
<ul> <li>for grounded parts at 690 V</li> </ul>					
— downwards	20 mm				
— upwards	20 mm				
— backwards	0 mm				
— at the side	9 mm				
— forwards	0 mm				
• for live parts at 690 V					
— downwards	20 mm				
— upwards	20 mm				
— backwards	0 mm				
— at the side	9 mm				
— forwards	0 mm				
Connections/ Terminals					
type of electrical connection					
for main current circuit	screw-type terminals				
arrangement of electrical connectors for main current circuit	Top and bottom				
type of connectable conductor cross-sections					
<ul> <li>for main contacts</li> </ul>					
— solid or stranded	2x (0,5 1,5 mm²), 2x (0,75 2,5 mm²), 2x (1 4 mm²)				
- finely stranded with core end processing	2x (0.5 1.5 mm²), 2x (0.75 2.5 mm²)				
type of connectable conductor cross-sections					
<ul> <li>for auxiliary contacts</li> </ul>					
— solid or stranded	2x (0.5 1.5 mm²), 2x (0.75 2.5 mm²)				
tightening torque					
<ul> <li>for main contacts with screw-type terminals</li> </ul>	0.8 1.2 N·m				
<ul> <li>for auxiliary contacts with screw-type terminals</li> </ul>	0.8 1.2 N·m				
size of the screwdriver tip	Pozidriv size 2				
design of the thread of the connection screw					
<ul> <li>for main contacts</li> </ul>	M3				
Safety related data					
product function suitable for safety function	Yes				
suitability for use					
<ul> <li>safety-related switching on</li> </ul>	No				
safety-related switching OFF	Yes				
service life maximum	10 a				
test wear-related service life necessary	Yes				
proportion of dangerous failures					
with low demand rate according to SN 31920	40 %				
with high demand rate according to SN 31920	50 %				
B10 value with high demand rate according to SN 31920	5 000				
failure rate [FIT] with low demand rate according to SN 31920	50 FIT				
ISO 13849					
device type according to ISO 13849-1	3				
overdimensioning according to ISO 13849-2 necessary	Yes				
IEC 61508					
safety device type according to IEC 61508-2	Туре А				
Electrical Safety					
protection class IP on the front according to IEC 60529	IP20				

touch protection on the front according to IEC 60529		60529 fing	finger-safe, for vertical contact from the front			
Display						
display version for switch	hing status	Roc	Rocker switch			
Approvals Certificates General Product Appro				_		
General Product Appro	ovai					
CE EG-Konf.	UK CA		<u>Confirmation</u>		KC	
General Product Approval	For use in hazardous I	ocations	Test Certificates		Marine / Shipping	
EHC	KEx ATEX	IECEX	<u>Type Test Certific-</u> ates/Test Report	Special Test Certific- ate	ABS	
Marine / Shipping						
BUREAU VERITAS		Lloyd's Register us	PRS	RINA	KMRS	
other			Railway	Environment		
<u>Confirmation</u>	<u>Miscellaneous</u>	DE	<u>Special Test Certific-</u> <u>ate</u>	Environmental Con- firmations		
Further information						
Information on the pact https://support.industry.s Information- and Down https://www.siemens.com Industry Mall (Online on https://mall.industry.siem Cax online generator http://support.automation Service&Support (Man https://support.industry.s Image database (produ http://www.automation.s Characteristic: Trippin	siemens.com/cs/ww/en/vie loadcenter (Catalogs, B m/ic10 rdering system) nens.com/mall/en/en/Cata n.siemens.com/WW/CAXc uals, Certificates, Chara siemens.com/cs/ww/en/ps	rochures,) log/product?mlfb=3RV1 order/default.aspx?lange cteristics, FAQs,) /3RV1011-0JA10 n drawings, 3D model e.aspx?mlfb=3RV1011- -through current	=en&mlfb=3RV1011-0JA10			

Further characteristics (e.g. electrical endurance, switching frequency) http://www.automation.siemens.com/bilddb/index.aspx?view=Search&mlfb=3RV1011-0JA10&objecttype=14&gridview=view1





4/12/2024 🖸