## SIEMENS

## Data sheet

## 3RQ3055-1SM30



Output coupler Optocoupler 1 S, transistor, 24 V DC Output max. 30 V DC, 5 A Short circuit-proof Screw terminal Overall width 6.2 mm Thermal current 5 A

product brand name         SIRUS           product category         SIRUS SRQ3 coupling relays intim design           product category         Output coupling relays with semiconductor output (not plug-in)           design of the product         Output coupling link           product type designation         SRQ3           General tochical data         Item in the product or output (not plug-in)           display version LED         Yes           product feature protective coating on printed-circuit board         No           product feature protective coating on printed-circuit board         No           ensemiconductor output         Yes           consumed active power         0.3 W           insulation votage for overvotage category III according to IEC         50 V           consumed active power         0.3 W           insulation votage for overvotage category III according to IEC         50 V           surge votage resistance rated value         2.5 kV           protector class IP         IP20           flammability class of enclosure material         UL94 V-0           shock resistance         -           • according to IEC 60068-2-6         6 150 Hz: 2 g           witching frequency         100 Hz           therame control         0.02/2015           contr				
product designation         Coupling relays with semiconductor output (not plug-in)           design of the product         Output coupling link           product type designation         3RQ3           General technical data	product brand name	SIRIUS		
design of the product     Output coupling link       product type designation     3RQ3       General technical data     Image: Conserved Section (Conserved Section (Consert) (Conserved Section (Conserved Section (Conserved Sectio	product category	SIRIUS 3RQ3 coupling relays in slim design		
product type designation         3RQ3           General tachnical data	product designation	Coupling relays with semiconductor output (not plug-in)		
General technical data     Yes       display version LED     Yes       product feature protective coating on printed-circuit board     No       product component     No       • relay output     No       • semi-conductor output     Yes       • consumed active power     0.3 W       insulation voltage for overvoltage category III according to IEC     50 V       00664 with degree of polition of rated value     2.5 kV       protection class IP     IP20       flammability class of enclosure material     UJ9 V-0       shock resistance     e       • according to IEC 60068-2-27     sinusoidal half-wave 15g / 11 ms       vibration resistance     6       • according to IEC 60068-2-26     6       • according to IEC 60068-2-26     6       • according to IEC 81346-2     K       Substance Prohibitance (Date)     03/25/2015       Control supply voltage at DC     11       • rated value     1       • initial value     1       • initial value     1       • initial value     1       • initial value     1       • i	design of the product	Output coupling link		
display version LED       Yes         product feature protective coating on printed-circuit board       No         product component       No         • relay output       No         • semi-conductor output       Yes         consumed active power       0.3 W         insulation voltage for overvoltage category III according to IEC       50 V         60664 with degree of pollution 3 rated value       2.5 kV         protection class IP       IP20         flammability class of enclosure material       UL94 V-0         shock resistance       e         • according to IEC 60068-2-27       sinusoidal half-wave 15g / 11 ms         vibration resistance       6 150 Hz: 2 g         switching frequency       100 Hz         thermal current       5 A         reference code according to IEC 81346-2       K         Substance Prohibitance (Date)       03/25/2015         Control circul V Control       1         control supply voltage at DC       1         • initial value       1         • initid value       1	product type designation	3RQ3		
product feature protective coating on printed-circuit board     No       product component     No       • relay output     No       • semi-conductor output     Yes       consumed active power     0.3 W       Insulation voltage for overvoltage category III according to IEC     50 V       StopE with degree of pollutions 7 rated value     2.5 kV       protection class IP     IP20       flammability class of enclosure material     UL94 V-0       shock resistance     according to IEC 60068-2-27       vibration resistance     e according to IEC 60068-2-6       e according to IEC 60068-2-6     6 150 Hz: 2 g       switching frequency     100 Hz       thermal current     5 A       reference code according to IEC 81346-2     K       Substance Prohibitance (Date)     00252/2015       Control supply voltage at DC     1       • rated value     1       operating range factor control supply voltage rated value at DC     1       • initial value     1       • initial value     1       • at DC maximum     0.2 ms       OH-clasg time     0.3 ms       protect component plug-in socket     No	General technical data			
product component     No       • relay output     No       • semi-conductor output     Yes       Consumed active power     0.3 W       insulation voltage for overvoltage category III according to IEC     50 V       60664 with degree of pollution 3 rated value     2.5 kV       protection class IP     IP20       flammability class of enclosure material     UL94 V-0       shock resistance     eaccording to IEC 60068-2-27       • according to IEC 60068-2-65     6       • according to IEC 61046-2-25     K       Substance Prohbitance Date     03/25/2015       Control circuit/ Control     03/25/2015       Control circuit/ Control     11 30 V       operating range factor control supply voltage rated value at DC     11 30 V       • initial value     1       • initial value     1       • initial value     1       • al DC maximum     0.2 ms       • al DC maximum     0.2 ms       OFF-fedealy time     0.3 ms       • al DC maximum     0.2 ms       OFF-fedealy time	display version LED	Yes		
relay output         • semi-conductor output         Yes         Consumed active power         0.3 W         insulation voltage for overvoltage category III according to IEC         60664 with degree of pollution 3 rated value         S0 V         So V         rotection class IP         IP20         flammability class of enclosure material         UL94 V-0         shock resistance         according to IEC 60068-2-27         sinusoidal half-wave 15g / 11 ms         Vibration resistance         according to IEC 60068-2-27         sinusoidal half-wave 15g / 11 ms         Vibration resistance         according to IEC 60068-2-26         sinusoidal half-wave 15g / 11 ms         Vibration resistance         according to IEC 60068-2-27         sinusoidal half-wave 15g / 11 ms         Vibration resistance         according to IEC 60068-2-27         sinusoidal half-wave 15g / 11 ms         Vibration resistance         according to IEC 60068-2-27         sinusoidal half-wave 15g / 11 ms         Vibration resistance         according to IEC 60068-2-27         sinusoidal half-wave 15g / 11 ms         Vibration resistance         according to IEC 60068-2-27         sinusoidal half-wave 15g / 11 ms         Vibration resistance         according to IEC 60068-2-27         sinusoidal half-wave 15g / 11 ms         Vibration resistance         according to IEC 80068-2-2         K         substance Prohibitance (Date)         action tage to Prohibitance (Date)         action tage to Prohibitance (Date)         action tage to Prohibitance (Date)         action supply voltage at DC         action supply voltage at DC         action voltage at DC         action value         tull-scale value         130 V         operating range factor control supply voltage rated value at DC         action value         tull-scale value         action voltage when switching on         11 //         maximum switching voltage when switching off         5 V         ON-delay time         at DC maximum         0.2 ms         OFF-delay time	product feature protective coating on printed-circuit board	No		
• semi-conductor output     Yes       consumed active power     0.3 W       insulation voltage for overvoltage category III according to IEC     50 V       Surge voltage resistance rated value     2.5 kV       protection class IP     IP20       flammability class of enclosure material     UL94 V-0       shock resistance     • according to IEC 60068-2-27       • according to IEC 60068-2-6     6 150 Hz: 2 g       switching frequency     100 Hz       thermal current     5 A       reference code according to IEC 81346-2     K       Substance Prohibitance (Date)     03/25/2015       Control circuit/ Control     03/25/2015       Control circuit/ Control     1       • initial value     1	product component			
consumed active power     0.3 W       insulation voltage for overvoltage category III according to IEC     50 V       surge voltage resistance rated value     2.5 kV       protection class IP     IP20       flammability class of enclosure material     UL94 V-0       shock resistance     eaccording to IEC 60068-2-27       sinusoidal half-wave 15g / 11 ms     vibration resistance       eaccording to IEC 60068-2-6     6 150 Hz: 2 g       switching frequency     100 Hz       thermal current     5 A       reference code according to IEC 81346-2     K       Substance Prohibitance (Date)     0325/2015       Control circuit/ Control     control supply voltage at DC       e rated value     1       e initial value     1       e initial value     1       e full-scale value     1       witching voltage when switching on     11 V       maximum switching voltage when switching on     11 V       maximum switching voltage when switching off     5 V       ON-delay time     0.2 ms       ofF-datay time     0.3 ms       product component plug-in socket     No       Auxiliary circuit     NO contact	<ul> <li>relay output</li> </ul>	No		
insulation voltage for overvoltage category III according to IEC     50 V       60664 with degree of pollution 3 rated value     50 V       surge voltage resistance rated value     2.5 kV       protection class IP     IP20       flammability class of enclosure material     UL94 V-0       shock resistance     sinusoidal half-wave 15g / 11 ms       • according to IEC 60068-2-27     sinusoidal half-wave 15g / 11 ms       vibration resistance     -       • according to IEC 60068-2-6     6 150 Hz: 2 g       switching frequency     100 Hz       thermal current     5 A       reference code according to IEC 81346-2     K       Substance Prohibitance (Date)     03/25/2015       Control circuit/ Control     11 30 V       operating range factor control supply voltage rated value at DC     1       • initial value     0	<ul> <li>semi-conductor output</li> </ul>	Yes		
60664 with degree of pollution 3 rated value     2.5 kV       protection class IP     IP20       flarmability class of enclosure material     UL94 V-0       shock resistance     sinusoidal half-wave 15g / 11 ms       • according to IEC 60068-2-27     sinusoidal half-wave 15g / 11 ms       vibration resistance     -       • according to IEC 60068-2-6     6 150 Hz: 2 g       switching frequency     100 Hz       thermal current     5 A       reference code according to IEC 81346-2     K       Substance Prohibitance (Date)     03/25/2015       Control supply voltage at DC     -       • rated value     1       • initial value     1       • linitial voltage when switching off     5 V       ON-delay time     0.2 ms       OFF-delay time     0.3 ms       product component plug-in socket     No       Auxiliary circuit     NO contact	consumed active power	0.3 W		
protection class IP       IP20         flammability class of enclosure material       UL94 V-0         shock resistance       sinusoidal half-wave 15g / 11 ms         • according to IEC 60068-2-27       sinusoidal half-wave 15g / 11 ms         vibration resistance       -         • according to IEC 60068-2-6       6 150 Hz: 2 g         switching frequency       100 Hz         thermal current       5 A         reference code according to IEC 81346-2       K         Substance Prohibitance (Date)       03/25/2015         Control circuit / Control       -         control supply voltage at DC       -         • rated value       11 30 V         operating range factor control supply voltage rated value at DC       -         • initial value       1         • full-scale value       1         minimum switching voltage when switching on       11 V         maximum switching voltage when switching off       5 V         ON-delay time       0.2 ms         OFF-delay time       0.3 ms         product component plug-in socket       No         Auxillary circuit       NO contact		50 V		
flammability class of enclosure material     UL94 V-0       shock resistance     sinusoidal half-wave 15g / 11 ms       • according to IEC 60068-2-27     sinusoidal half-wave 15g / 11 ms       vibration resistance     -       • according to IEC 60068-2-6     6 150 Hz: 2 g       switching frequency     100 Hz       thermal current     5 A       reference code according to IEC 81346-2     K       Substance Prohibitance (Date)     03/25/2015       Control circuit/ Control     -       control supply voltage at DC     -       • rated value     11 30 V       operating range factor control supply voltage rated value at DC     1       • initial value     1       • full-scale value     1       minimum switching voltage when switching on     11 V       maximum switching voltage when switching off     5 V       ON-delay time     0.2 ms       • at DC maximum     0.2 ms       OFF-delay time     0.3 ms       product component plug-in socket     No       Auxillary circuit     NO contact	surge voltage resistance rated value	2.5 kV		
shock resistance       sinusoidal half-wave 15g / 11 ms         vibration resistance       sinusoidal half-wave 15g / 11 ms         vibration resistance       6 150 Hz: 2 g         switching frequency       100 Hz         thermal current       5 A         reference code according to IEC 81346-2       K         Substance Prohibitance (Date)       03/25/2015         Control circuit/ Control       03/25/2015         control supply voltage at DC       11 30 V         • rated value       11 30 V         operating range factor control supply voltage rated value at DC       1         • initial value       1         • full-scale value       1         minimum switching voltage when switching on       11 V         maximum switching voltage when switching off       5 V         ON-delay time       0.2 ms         • at DC maximum       0.2 ms         OFF-delay time       0.3 ms         product component plug-in socket       No         Auxiliary circuit       NO contact	protection class IP	IP20		
• according to IEC 60068-2-27       sinusoidal half-wave 15g / 11 ms         vibration resistance       -         • according to IEC 60068-2-6       6 150 Hz: 2 g         switching frequency       100 Hz         thermal current       5 A         reference code according to IEC 81346-2       K         Substance Prohibitance (Date)       03/25/2015         Control circuit/ Control       03/25/2015         control circuit/ Control       11 30 V         operating range factor control supply voltage rated value at DC       1         • initial value       1         • full-scale value       1         minimum switching voltage when switching on       11 V         maximum switching voltage when switching off       5 V         ON-delay time       0.2 ms         oFF-delay time       0.3 ms         product component plug-in socket       No         Auxiliary circuit       NO contact	flammability class of enclosure material	UL94 V-0		
vibration resistance       6         • according to IEC 60068-2-6       6         switching frequency       100 Hz         thermal current       5 A         reference code according to IEC 81346-2       K         Substance Prohibitance (Date)       03/25/2015         Control circuit/ Control       03/25/2015         control circuit/ Control       11         o erated value       11         • initial value       1         • full-scale value       1         witching woltage when switching on       11 V         maximum switching voltage when switching off       5 V         ON-delay time       0.2 ms         • at DC maximum       0.2 ms         OFF-delay time       0.3 ms         product component plug-in socket       No	shock resistance			
• according to IEC 60068-2-6       6 150 Hz: 2 g         switching frequency       100 Hz         thermal current       5 A         reference code according to IEC 81346-2       K         Substance Prohibitance (Date)       03/25/2015         Control circuit/ Control       03/25/2015         control supply voltage at DC       11 30 V         • rated value       11 30 V         operating range factor control supply voltage rated value at DC       1         • initial value       1         • full-scale value       1         minimum switching voltage when switching on       11 V         maximum switching voltage when switching off       5 V         ON-delay time       0.2 ms         OFF-delay time       0.3 ms         product component plug-in socket       No         AuxIllary circuit       NO contact	• according to IEC 60068-2-27	sinusoidal half-wave 15g / 11 ms		
switching frequency       100 Hz         thermal current       5 A         reference code according to IEC 81346-2       K         Substance Prohibitance (Date)       03/25/2015         Control circuit/ Control       03/25/2015         control supply voltage at DC       1         • rated value       11 30 V         operating range factor control supply voltage rated value at DC       1         • initial value       1         • full-scale value       1         minimum switching voltage when switching on       11 V         maximum switching voltage when switching off       5 V         ON-delay time       0.2 ms         OFF-delay time       0.3 ms         product component plug-in socket       No         Auxilliary circuit       NO contact	vibration resistance			
thermal current       5 A         reference code according to IEC 81346-2       K         Substance Prohibitance (Date)       03/25/2015         Control circuit/ Control       03/25/2015         Control supply voltage at DC       1         • rated value       11 30 V         operating range factor control supply voltage rated value at DC       1         • initial value       1         • full-scale value       1         minimum switching voltage when switching on       11 V         maximum switching voltage when switching off       5 V         ON-delay time       0.2 ms         OFF-delay time       0.3 ms         product component plug-in socket       No         Auxilliary circuit       NO contact	according to IEC 60068-2-6	6 150 Hz: 2 g		
reference code according to IEC 81346-2       K         Substance Prohibitance (Date)       03/25/2015         Control circuit/ Control       0         control supply voltage at DC       1         • rated value       11 30 V         operating range factor control supply voltage rated value at DC       1         • initial value       1         • full-scale value       1         minimum switching voltage when switching on       11 V         maximum switching voltage when switching off       5 V         ON-delay time       0.2 ms         OFF-delay time       0.3 ms         product component plug-in socket       No         Auxillary circuit       NO contact	switching frequency	100 Hz		
Substance Prohibitance (Date)       03/25/2015         Control circuit/ Control          control supply voltage at DC       1         • rated value       11 30 V         operating range factor control supply voltage rated value at DC       1         • initial value       1         • full-scale value       1         minimum switching voltage when switching on       11 V         maximum switching voltage when switching off       5 V         ON-delay time       0.2 ms         • at DC maximum       0.2 ms         OFF-delay time       0.3 ms         product component plug-in socket       No         Auxiliary circuit       NO contact	thermal current	5 A		
Control circuit/ Control         control supply voltage at DC         • rated value       11 30 V         operating range factor control supply voltage rated value at DC       1         • initial value       1         • full-scale value       1         minimum switching voltage when switching on       11 V         maximum switching voltage when switching off       5 V         ON-delay time       0.2 ms         OFF-delay time       0.3 ms         product component plug-in socket       No         Auxiliary circuit       NO contact	reference code according to IEC 81346-2	К		
control supply voltage at DC       11 30 V         operating range factor control supply voltage rated value at DC       1         • initial value       1         • full-scale value       1         minimum switching voltage when switching on       11 V         maximum switching voltage when switching off       5 V         ON-delay time       0.2 ms         OFF-delay time       0.3 ms         product component plug-in socket       No         Auxiliary circuit       NO contact	Substance Prohibitance (Date)	03/25/2015		
• rated value       11 30 V         operating range factor control supply voltage rated value at DC       1         • initial value       1         • full-scale value       1         minimum switching voltage when switching on       11 V         maximum switching voltage when switching off       5 V         ON-delay time       0.2 ms         • at DC maximum       0.2 ms         OFF-delay time       0.3 ms         product component plug-in socket       No         Auxiliary circuit       NO contact	Control circuit/ Control			
operating range factor control supply voltage rated value at DC1• initial value1• full-scale value1minimum switching voltage when switching on11 Vmaximum switching voltage when switching off5 VON-delay time0.2 ms• at DC maximum0.2 msOFF-delay time0.3 msproduct component plug-in socketNoAuxiliary circuitNO contact	control supply voltage at DC			
DC     • initial value       • full-scale value     1       minimum switching voltage when switching on     11 V       maximum switching voltage when switching off     5 V       ON-delay time     0.2 ms       • at DC maximum     0.2 ms       OFF-delay time     0.3 ms       product component plug-in socket     No       Auxiliary circuit     type of switching contact	rated value	11 30 V		
• full-scale value       1         minimum switching voltage when switching on       11 V         maximum switching voltage when switching off       5 V         ON-delay time       0.2 ms         • at DC maximum       0.2 ms         OFF-delay time       0.3 ms         product component plug-in socket       No         Auxiliary circuit       VO contact				
minimum switching voltage when switching on       11 V         maximum switching voltage when switching off       5 V         ON-delay time       0.2 ms         oFF-delay time       0.3 ms         product component plug-in socket       No         Auxiliary circuit       NO contact         type of switching contact       NO contact	initial value	1		
maximum switching voltage when switching off     5 V       ON-delay time     0.2 ms       • at DC maximum     0.2 ms       OFF-delay time     0.3 ms       product component plug-in socket     No       Auxiliary circuit     VO contact	• full-scale value	1		
ON-delay time     0.2 ms       • at DC maximum     0.2 ms       OFF-delay time     0.3 ms       product component plug-in socket     No       Auxiliary circuit     VO contact	minimum switching voltage when switching on	11 V		
• at DC maximum     0.2 ms       OFF-delay time     0.3 ms       product component plug-in socket     No       Auxiliary circuit     type of switching contact       type of switching contact     NO contact	maximum switching voltage when switching off	5 V		
OFF-delay time     0.3 ms       product component plug-in socket     No       Auxiliary circuit     Type of switching contact       type of switching contact     NO contact	ON-delay time			
product component plug-in socket     No       Auxiliary circuit     NO contact       type of switching contact     NO contact	at DC maximum	0.2 ms		
Auxiliary circuit       type of switching contact       NO contact	OFF-delay time	0.3 ms		
type of switching contact NO contact	product component plug-in socket	No		
	Auxiliary circuit			
number of NO contacts for auxiliary contacts 1	type of switching contact	NO contact		
	number of NO contacts for auxiliary contacts	1		

Main circuit	
type of voltage	DC
Inputs/ Outputs	
property of the output short-circuit proof	Yes
switching voltage of the semiconductor output at DC	10 30 V
ampacity of the semiconductor output at DC	5 mA 5 A
Electromagnetic compatibility	
EMC emitted interference according to IEC 60947-1	ambience A (industrial sector)
EMC immunity according to IEC 60947-1	corresponds to degree of severity 3
conducted interference	
<ul> <li>due to burst according to IEC 61000-4-4</li> </ul>	2 kV
<ul> <li>due to conductor-earth surge according to IEC 61000-4-5</li> </ul>	2 kV
due to conductor-conductor surge according to IEC     61000-4-5	1 kV
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
Display	
display version as status display by LED	LED green
Connections/ Terminals	
product function removable terminal	No
type of electrical connection for auxiliary and control circuit	screw-type terminals
wire length	
at DC maximum	1 000 m
type of connectable conductor cross-sections	
• solid	1x (0.25 2.5 mm²)
<ul> <li>finely stranded with core end processing</li> </ul>	1x (0.25 1.5 mm²)
for AWG cables solid	1 x (20 14)
connectable conductor cross-section	
• solid	0.25 2.5 mm <sup>2</sup>
finely stranded with core end processing  AWG number as coded connectable conductor cross section	0.25 1.5 mm²
• solid	20 14
tightening torque with screw-type terminals	0.5 0.6 N·m
Installation/ mounting/ dimensions	
mounting position	any
fastening method	snap-on mounting
height	93 mm
width	6.2 mm
depth	72.5 mm
required spacing	
with side-by-side mounting	
— forwards	0 mm
— backwards	0 mm
— upwards	0 mm
— downwards	0 mm
— at the side	0 mm
<ul> <li>for grounded parts</li> </ul>	
	0 mm
— forwards	
— forwards — backwards	0 mm
— backwards	0 mm
— backwards — upwards	0 mm 0 mm
<ul> <li>backwards</li> <li>upwards</li> <li>at the side</li> </ul>	0 mm 0 mm 0 mm
<ul> <li>backwards</li> <li>upwards</li> <li>at the side</li> <li>downwards</li> </ul>	0 mm 0 mm 0 mm
<ul> <li>backwards</li> <li>upwards</li> <li>at the side</li> <li>downwards</li> <li>for live parts</li> </ul>	0 mm 0 mm 0 mm 0 mm
<ul> <li>backwards</li> <li>upwards</li> <li>at the side</li> <li>downwards</li> <li>for live parts</li> <li>forwards</li> </ul>	0 mm 0 mm 0 mm 0 mm
<ul> <li>backwards</li> <li>upwards</li> <li>at the side</li> <li>downwards</li> <li>for live parts</li> <li>forwards</li> <li>backwards</li> </ul>	0 mm 0 mm 0 mm 0 mm 0 mm
<ul> <li>backwards</li> <li>upwards</li> <li>at the side</li> <li>downwards</li> <li>for live parts</li> <li>forwards</li> <li>backwards</li> <li>upwards</li> </ul>	0 mm 0 mm 0 mm 0 mm 0 mm 0 mm 0 mm
<ul> <li>backwards</li> <li>upwards</li> <li>at the side</li> <li>downwards</li> <li>for live parts</li> <li>forwards</li> <li>backwards</li> <li>upwards</li> <li>downwards</li> </ul>	0 mm 0 mm 0 mm 0 mm 0 mm 0 mm 0 mm 0 mm 0 mm
<ul> <li>backwards</li> <li>upwards</li> <li>at the side</li> <li>downwards</li> <li>for live parts</li> <li>forwards</li> <li>backwards</li> <li>upwards</li> <li>downwards</li> <li>at the side</li> </ul>	0 mm 0 mm 0 mm 0 mm 0 mm 0 mm 0 mm 0 mm 0 mm

ambient temperature						
during operation		-25 .	-25 +60 °C			
during storage		-40 .	-40 +85 °C			
during transport		-40 .	-40 +85 °C			
relative humidity during operation		10	10 95 %			
ertificates/ approvals						
General Product App	roval			EMC	Declaration of Con- formity	
(SP)	Confirmation		EHC	RCM	UK CA	
Declaration of Con- formity	Test Certificates	Marine / Shipping	other			
C E EG-Konf.	Type Test Certific- ates/Test Report	(DNV-GL)	<u>Confirmation</u>			
urther information						

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=3RQ3055-1SM30

Cax online generator

http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3RQ3055-1SM30

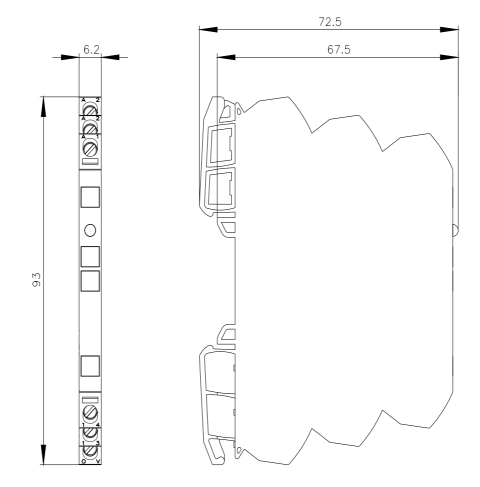
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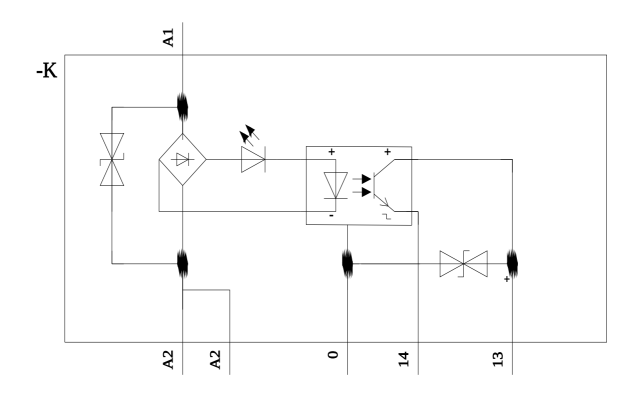
https://support.industry.siemens.com/cs/ww/en/ps/3RQ3055-1SM30

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...) http://www.automation.siemens.com/bilddb/cax\_de.aspx?mlfb=3RQ3055-1SM30&lang=en

Characteristic: Derating

https://support.industry.siemens.com/cs/ww/en/ps/3RQ3055-1SM30/manual





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