SIEMENS

Data sheet

3RV2742-5JD10



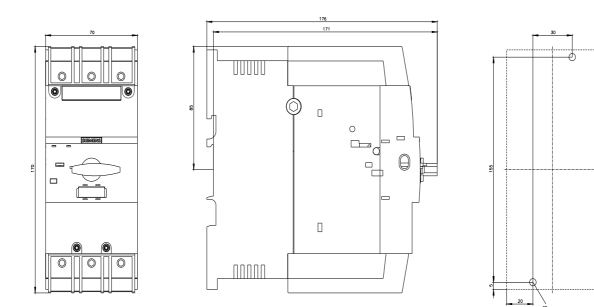
Circuit breaker size S3 for system protection with approval circuit breaker UL 489, CSA C22.2 No.5-02 A-release 50 A N-release 650 A screw terminal

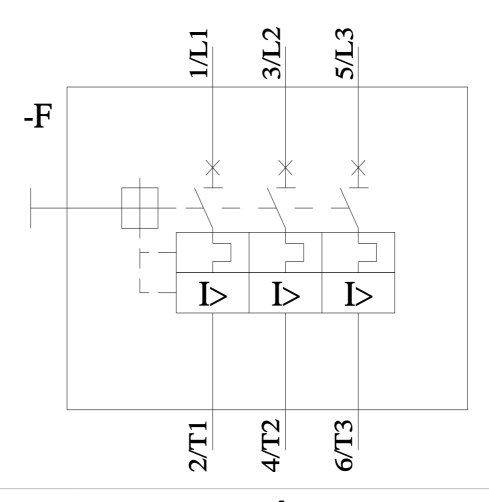


product brand name	SIRIUS
product designation	Circuit breaker
design of the product	For system protection according to UL 489/CSA C22.2 No. 5
product type designation	3RV2
General technical data	
size of the circuit-breaker	S3
product extension auxiliary switch	Yes
power loss [W] for rated value of the current	
 at AC in hot operating state 	23.5 W
 at AC in hot operating state per pole 	7.8 W
insulation voltage with degree of pollution 3 at AC rated value	1 000 V
surge voltage resistance rated value	8 kV
shock resistance according to IEC 60068-2-27	25 g / 11 ms (rectangular impulse and sine pulse)
mechanical service life (operating cycles)	
 of the main contacts typical 	25 000
 of auxiliary contacts typical 	25 000
electrical endurance (operating cycles) typical	25 000
reference code according to IEC 81346-2	Q
Substance Prohibitance (Date)	03/01/2017
SVHC substance name	Lead - 7439-92-1
Weight	2.28 kg
Ambient conditions	
installation altitude at height above sea level maximum	2 000 m
ambient temperature	
during operation	-20 +60 °C
during storage	-50 +80 °C
during transport	-50 +80 °C
relative humidity during operation	10 95 %
Environmental footprint	
global warming potential [CO2 eq] total	283.24 kg
global warming potential [CO2 eq] during manufacturing	18.5 kg
global warming potential [CO2 eq] during sales	1.24 kg
global warming potential [CO2 eq] during operation	265 kg
global warming potential [CO2 eq] after end of life	-1.5 kg
Siemens Eco Profile (SEP)	Siemens EcoTech
Main circuit	
number of poles for main current circuit	3

operating voltage	
• rated value	20 600 V
operating frequency rated value	50 60 Hz
operational current rated value	50 A
Protective and monitoring functions	
product function	
ground fault detection	No
phase failure detection	No
design of the overload release	thermal
maximum short-circuit current breaking capacity (Icu)	
• at AC at 240 V rated value	100 kA
 at AC at 400 V rated value 	100 kA
 at 480 AC Y/277 V according to UL 489 rated value 	65 kA
operating short-circuit current breaking capacity (Ics) at AC	
• at 240 V rated value	100 kA
• at 400 V rated value	50 kA
response value current of instantaneous short-circuit trip unit	650 A
Short-circuit protection	
product function short circuit protection	Yes
design of the short-circuit trip	magnetic
Installation/ mounting/ dimensions	
mounting position	any
fastening method	screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715
height	170 mm
width	70 mm
depth	176 mm
required spacing	
• for grounded parts at 400 V	
— downwards	90 mm
— upwards	90 mm
— at the side	10 mm
for live parts at 400 V	00 mm
— downwards	90 mm 90 mm
— upwards — at the side	10 mm
Connections/ Terminals	
type of electrical connection	
for main current circuit	screw-type terminals
arrangement of electrical connectors for main current	Top and bottom
circuit	
type of connectable conductor cross-sections	
• for main contacts	
— solid	2x (2.5 16 mm²)
— solid or stranded	2x (2,5 50 mm²), 1x (10 70 mm²)
 finely stranded with core end processing 	2x (2.5 35 mm²), 1x (2.5 50 mm²)
 finely stranded without core end processing 	2x (10 35 mm²), 1x (10 50 mm²)
for AWG cables for main contacts	8
 for AWG cables for main contacts for box terminal using the front clamping point 	8
tightening torque	
for main contacts with screw-type terminals	4.5 6 N·m
design of screwdriver shaft	Hexagonal socket
size of the screwdriver tip	4 mm
design of the thread of the connection screw	MR
for main contacts Safety related data	M8
	Yes
_ product function suitable for safety function	
safety-related switching on	No
safety-related switching OFF	Yes
service life maximum	10 a

test wear-related servi	ce life necessary		Yes			
proportion of dangero	us failures					
 with low demand 	rate according to SN 31	920	40 %			
 with high demand 	I rate according to SN 3	1920	50 % 5 000			
B10 value with high de	emand rate according t	o SN 31920				
failure rate [FIT] with low demand rate according to SN 31920		ding to SN	50 FIT			
ISO 13849						
device type according	to ISO 13849-1		3			
overdimensioning acc	ording to ISO 13849-2	necessary	Yes			
IEC 61508						
safety device type acc	ording to IEC 61508-2		Туре А			
T1 value						
 for proof test inter 61508 	val or service life accord	ding to IEC	10 a			
Electrical Safety						
protection class IP on	the front according to	IEC 60529	IP20			
touch protection on th	e front according to IE	C 60529	finger-safe, for vertical contact	ct from the front		
splay						
display version for switc	hing status		Handle			
oprovals Certificates						
General Product Appr	oval					
\sim	EG-Konf.	UK CA		UL		
General Product Approval	Test Certificates		Marine / Shipping	other		
•	Test Certificates	Special Test Cert ate		other <u>Miscellaneous</u>	Confirmation	
•	Type Test Certific-				Confirmation	
ERC	<u>Type Test Certific-</u> ates/Test Report				Confirmation	
other VDE	<u>Type Test Certific-</u> ates/Test Report	ate Siemens	ific- BUREAU VERITAS		Confirmation	
other EFFE other wither information	Lype Test Certificates/Test Report Environment Epperature	ate Siemens	ific- BUREAU VERITAS		Confirmation	
proval EFRE other ther vote	Type Test Certificates/Test Report Environment Epcies Example	ate Siemens EcoTech	ific- BUREAU VERITAS		Confirmation	
proval EFRE other ther wither information	Lype Test Certificates/Test Report Environment Epperature	siemens EcoTech	ific- BUREAU VERITAS		Confirmation	
proval EFFE other where where where information information on the pace https://support.industry.support.ind	Type Test Certificates/Test Report Environment Epcies signed	siemens EcoTech	ific- BUREAU VERITAS		Confirmation	
proval EFFE other wher wher information on the pace https://support.industry.si information- and Down https://www.siemens.co	Type Test Certific- ates/Test Report	siemens EcoTech	ific- UREAU VERITAS Environmental Con- firmations		Confirmation	
proval EFFE other wither information Information on the pace https://support.industry.sien Information- and Down https://www.siemens.coo	Type Test Certificates/Test Report Environment Epcies signed	siemens EcoTech	ific- UREAU VERITAS Environmental Con- firmations		Confirmation	
proval EFFE other wither information Information on the pace https://support.industry.si Information- and Down https://www.siemens.co Industry Mall (Online of https://mall.industry.sier Cax online generator	Type Test Certificates/Test Report Environment Environment Environment Signa signa <td>ate Siemens EcoTech view/109813875 Brochures,) talog/product?mlfb=3</td> <td>ific- UREAU VERITAS Environmental Con- firmations</td> <td>Miscellaneous</td> <td>Confirmation</td>	ate Siemens EcoTech view/109813875 Brochures,) talog/product?mlfb=3	ific- UREAU VERITAS Environmental Con- firmations	Miscellaneous	Confirmation	
proval EFFE other wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher where information on the pace where is a construction where	Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Enviro	ate Siemens EcoTech view/109813875 Brochures,) talog/product?mlfb=3 Xorder/default.aspx? racteristics, FAQs,.	ific: UREAU UREAU UREAU VERITAS Environmental Con- firmations BRV2742-5JD10 lang=en&mlfb=3RV2742-5JD	Miscellaneous	Confirmation	
proval EFFE other wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher wher	Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Environment Enviro	ate Siemens EcoTech view/109813875 Brochures,) talog/product?mlfb=3 Xorder/default.aspx? racteristics, FAQs, os/3RV2742-5JD10	ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- ific- if	<u>Miscellaneous</u>	Confirmation	
proval EFFIC other wither information Information on the pace https://support.industry.sier Cax online generator https://support.industry.sier Cax online generator Service&Support (Mar https://support.industry.sier Cax online generator	Type Test Certific- ates/Test Report Environment Epcil siemens.com/cs/ww/en/v hloadcenter (Catalogs, m/ic10 ordering system) nens.com/mall/en/en/Ca n.siemens.com/WW/CA uals, Certificates, Cha siemens.com/cs/ww/en/y uct images, 2D dimens	ate Siemens EcoTech view/109813875 Brochures,) talog/product?mlfb=3 Xorder/default.aspx? racteristics, FAQs,. p3/3RV2742-5JD10 ion drawings, 3D m	ific: EUREAU Environmental Con- firmations BRV2742-5JD10 lang=en&mlfb=3RV2742-5JD) odels, device circuit diagram	<u>Miscellaneous</u>		
proval EFRE other wither information Information on the pace https://support.industry.sier Information- and Down https://www.siemens.co Industry Mall (Online of https://mall.industry.sier Cax online generator https://support.automatio Service&Support (Mar https://support.industry.sier Cax online generator http://support.industry.sier Cax online generator http://support.industry.sier	Environment Environment Environment Environment Eppe Siemens.com/cs/ww/en/v hloadcenter (Catalogs, m/ic10 ordering system) nens.com/mall/en/en/Ca n.siemens.com/WW/CA uals, Certificates, Cha siemens.com/cs/ww/en/y uct images, 2D dimens iemens.com/bilddb/cax	ate Siemens EcoTech view/109813875 Brochures,) talog/product?mlfb=3 Xorder/default.aspx? racteristics, FAQs, ps/3RV2742-5JD10 ion drawings, 3D m de.aspx?mlfb=3RV2	ific: EUREAU Environmental Con- firmations BRV2742-5JD10 lang=en&mlfb=3RV2742-5JD) odels, device circuit diagram	<u>Miscellaneous</u>		
proval EFFEC other wither information Information on the paction information and Down intips://www.siemens.co Industry Mall (Online of https://www.siemens.co Industry Mall (Online of https://www.siemens.co Industry Mall (Online of https://www.siemens.co Industry Mall (Online of https://www.siemens.co Service&Support.industry.siem Service&Support (Mar https://support.industry.si Image database (produ http://www.automation.ss Characteristic: Trippin	Type Test Certific- ates/Test Report Environment Epcil siemens.com/cs/ww/en/v hloadcenter (Catalogs, m/ic10 ordering system) nens.com/mall/en/en/Ca n.siemens.com/WW/CA uals, Certificates, Cha siemens.com/cs/ww/en/y uct images, 2D dimens	ate Siemens EcoTech View/109813875 Brochures,) talog/product?mlfb=3 Xorder/default.aspx? racteristics, FAQs, so;/3R/V2742-5JD10 ion drawings, 3D m de.aspx?mlfb=3RV2 .et-through current	ific: Environmental Con- firmations BRV2742-5JD10 lang=en&mlfb=3RV2742-5JD) odels, device circuit diagram	<u>Miscellaneous</u>	Confirmation	
proval EFFEC other wither information Information on the pace https://support.industry.sier Cax online generator https://support.industry.sier Cax online generator https://support.industry.sier Cax online generator https://support.industry.sier Cax online generator https://support.industry.sier Cax online generator https://support.industry.sier Cax online generator https://support.industry.sier Cax online generator https://support.industry.sier Characteristic: Trippin https://support.industry.sier Characteristic: Trippin	Invironment	ate Siemens EcoTech	ific: Environmental Con- firmations BRV2742-5JD10 lang=en&mlfb=3RV2742-5JD) odels, device circuit diagrar 742-5JD10⟨=en	Miscellaneous		





11/6/2024 🖸