## SIEMENS

## Data sheet

## 3RN2012-1BW30



Thermistor motor protection relay Standard evaluation unit 22.5 mm enclosure screw terminal 2 change-over contacts US = 24 V-240 V AC/DC Manual/Auto/Remote reset with ATEX approval 2 LEDs (READY/TRIPPED) galvanic isolation Test/reset button Wire break monitoring Short circuit monitoring non-volatile

product brand name	SIRIUS			
product category	SIRIUS 3RN2 thermistor motor protection			
product designation	Thermistor motor protection relay			
design of the product	Standard evaluation unit with ATEX approval, open-circuit and short-circuit detection in the sensor circuit, non-volatile			
product type designation	3RN2			
General technical data				
product function	thermistor motor protection			
display version LED	Yes			
power loss [W] for rated value of the current				
<ul> <li>at AC in hot operating state</li> </ul>	1.7 W			
<ul> <li>at DC in hot operating state</li> </ul>	1.7 W			
insulation voltage for overvoltage category III according to IEC 60664 with degree of pollution 3 rated value	300 V			
degree of pollution	3			
surge voltage resistance rated value	4 kV			
shock resistance according to IEC 60068-2-27	11g / 15 ms			
vibration resistance according to IEC 60068-2-6	10 55 Hz: 0.35 mm			
mechanical service life (operating cycles) typical	10 000 000			
electrical endurance (operating cycles) at AC-15 at 230 V typical	100 000			
thermal current of the switching element with contacts maximum	5 A			
reference code according to IEC 81346-2	К			
Substance Prohibitance (Date)	05/28/2009			
SVHC substance name	Lead - 7439-92-1 Lead monoxide (lead oxide) - 1317-36-8			
Weight	0.19 kg			
Product Function				
product function				
error memory	Yes			
<ul> <li>dynamic open-circuit detection</li> </ul>	Yes			
external reset	Yes			
auto-RESET	Yes			
manual RESET	Yes			
Control circuit/ Control				
type of voltage of the control supply voltage	AC/DC			
control supply voltage at AC				
• at 50 Hz rated value	24 240 V			
• at 60 Hz rated value	24 240 V			
control supply voltage at DC rated value	24 240 V			
operating range factor control supply voltage rated value at				

DC	
<ul> <li>initial value</li> </ul>	0.85
• full-scale value	1.1
operating range factor control supply voltage rated value at AC at 50 Hz	
initial value	0.85
• full-scale value	1.1
operating range factor control supply voltage rated value at AC at 60 Hz	
• initial value	0.85
full-scale value	1.1
inrush current peak	
• at 24 V	0.7 A
• at 240 V	12 A
duration of inrush current peak	
• at 24 V	0.25 ms
• at 240 V	0.2 ms
Measuring circuit	
buffering time in the event of power failure minimum	40 ms
Precision	
relative metering precision	2 %
Auxiliary circuit	
material of switching contacts	AgSnO2
	Ag5n02 0
number of NC contacts for auxiliary contacts	0
number of NO contacts for auxiliary contacts	
number of CO contacts for auxiliary contacts	2
operational current of auxiliary contacts at DC-13	
• at 24 V	1 A
• at 125 V	0.2 A
• at 250 V	0.1 A
Main circuit	
operating frequency rated value	50 60 Hz
ampacity of the output relay at AC-15 at 250 V at 50/60 Hz	3 A
ampacity of the output relay at DC-13	
• at 24 V	1 A
• at 125 V	0.2 A
continuous current of the DIAZED fuse link of the output relay	6 A
Electromagnetic compatibility	
conducted interference	
<ul> <li>due to burst according to IEC 61000-4-4</li> </ul>	2 kV (power ports) / 1 kV (signal ports)
<ul> <li>due to conductor-earth surge according to IEC 61000-4-5</li> </ul>	
• due to conductor-cartin surge according to inco o robo-4-5	2 kV (line to ground)
due to conductor-conductor surge according to IEC     61000-4-5	2 kV (line to ground) 1 kV (line to line)
due to conductor-conductor surge according to IEC	
• due to conductor-conductor surge according to IEC 61000-4-5	1 kV (line to line)
due to conductor-conductor surge according to IEC 61000-4-5 electrostatic discharge according to IEC 61000-4-2	1 kV (line to line)
• due to conductor-conductor surge according to IEC 61000-4-5 electrostatic discharge according to IEC 61000-4-2 Galvanic isolation	1 kV (line to line) 6 kV contact discharge / 8 kV air discharge
due to conductor-conductor surge according to IEC 61000-4-5 electrostatic discharge according to IEC 61000-4-2 Galvanic isolation design of the electrical isolation	1 kV (line to line) 6 kV contact discharge / 8 kV air discharge
• due to conductor-conductor surge according to IEC 61000-4-5 electrostatic discharge according to IEC 61000-4-2 Galvanic isolation design of the electrical isolation galvanic isolation	1 kV (line to line) 6 kV contact discharge / 8 kV air discharge galvanic isolation
• due to conductor-conductor surge according to IEC 61000-4-5 electrostatic discharge according to IEC 61000-4-2 Galvanic isolation design of the electrical isolation galvanic isolation • between input and output	1 kV (line to line) 6 kV contact discharge / 8 kV air discharge galvanic isolation Yes
• due to conductor-conductor surge according to IEC 61000-4-5 electrostatic discharge according to IEC 61000-4-2 Galvanic isolation design of the electrical isolation galvanic isolation     • between input and output     • between the outputs	1 kV (line to line) 6 kV contact discharge / 8 kV air discharge galvanic isolation Yes Yes
• due to conductor-conductor surge according to IEC 61000-4-5 electrostatic discharge according to IEC 61000-4-2 Galvanic isolation design of the electrical isolation galvanic isolation     • between input and output     • between the outputs     • between the voltage supply and other circuits	1 kV (line to line) 6 kV contact discharge / 8 kV air discharge galvanic isolation Yes Yes
due to conductor-conductor surge according to IEC 61000-4-5 electrostatic discharge according to IEC 61000-4-2 Galvanic isolation design of the electrical isolation galvanic isolation         between input and output         between the outputs         between the voltage supply and other circuits Safety related data	1 kV (line to line) 6 kV contact discharge / 8 kV air discharge galvanic isolation Yes Yes Yes
<ul> <li>due to conductor-conductor surge according to IEC 61000-4-5</li> <li>electrostatic discharge according to IEC 61000-4-2</li> <li>Galvanic isolation         <ul> <li>design of the electrical isolation</li> <li>galvanic isolation</li> <li>between input and output</li> <li>between the outputs</li> <li>between the voltage supply and other circuits</li> </ul> </li> <li>Safety related data         <ul> <li>failure rate [FIT] at rate of recognizable hazardous failures (Add)</li> </ul> </li> </ul>	1 kV (line to line) 6 kV contact discharge / 8 kV air discharge galvanic isolation Yes Yes Yes 6.8E-8 1/h
<ul> <li>due to conductor-conductor surge according to IEC 61000-4-5</li> <li>electrostatic discharge according to IEC 61000-4-2</li> <li>Galvanic isolation</li> <li>design of the electrical isolation</li> <li>galvanic isolation         <ul> <li>between input and output</li> <li>between the outputs</li> <li>between the voltage supply and other circuits</li> </ul> </li> <li>Safety related data         <ul> <li>failure rate [FIT] at rate of recognizable hazardous failures (Add)</li> <li>failure rate [FIT] at rate of non-recognizable hazardous</li> </ul> </li> </ul>	1 kV (line to line) 6 kV contact discharge / 8 kV air discharge galvanic isolation Yes Yes Yes 6.8E-8 1/h
<ul> <li>due to conductor-conductor surge according to IEC 61000-4-5</li> <li>electrostatic discharge according to IEC 61000-4-2</li> <li>Galvanic isolation         <ul> <li>design of the electrical isolation</li> <li>galvanic isolation</li> <li>between input and output</li> <li>between the outputs</li> <li>between the voltage supply and other circuits</li> </ul> </li> <li>Safety related data         <ul> <li>failure rate [FIT] at rate of recognizable hazardous failures (Adu)</li> <li>failures (Adu)</li> </ul> </li> </ul>	1 kV (line to line) 6 kV contact discharge / 8 kV air discharge galvanic isolation Yes Yes Yes 6.8E-8 1/h 3.08E-7 1/h
<ul> <li>due to conductor-conductor surge according to IEC 61000-4-5</li> <li>electrostatic discharge according to IEC 61000-4-2</li> <li>Galvanic isolation</li> <li>design of the electrical isolation</li> <li>galvanic isolation <ul> <li>between input and output</li> <li>between the outputs</li> <li>between the voltage supply and other circuits</li> </ul> </li> <li>Safety related data <ul> <li>failure rate [FIT] at rate of recognizable hazardous failures (Adu)</li> <li>failures (Adu)</li> <li>average diagnostic coverage level (DCavg)</li> </ul> </li> </ul>	1 kV (line to line) 6 kV contact discharge / 8 kV air discharge galvanic isolation Yes Yes Yes 6.8E-8 1/h 3.08E-7 1/h 18 %
<ul> <li>due to conductor-conductor surge according to IEC 61000-4-5</li> <li>electrostatic discharge according to IEC 61000-4-2</li> <li>Galvanic isolation</li> <li>design of the electrical isolation</li> <li>galvanic isolation</li> <li>between input and output</li> <li>between the outputs</li> <li>between the voltage supply and other circuits</li> <li>Safety related data</li> <li>failure rate [FIT] at rate of recognizable hazardous failures (Adu)</li> <li>failures (Adu)</li> <li>average diagnostic coverage level (DCavg)</li> <li>MTBF</li> </ul>	1 kV (line to line) 6 kV contact discharge / 8 kV air discharge galvanic isolation Yes Yes Yes 6.8E-8 1/h 3.08E-7 1/h 18 % 97 a
<ul> <li>due to conductor-conductor surge according to IEC 61000-4-5</li> <li>electrostatic discharge according to IEC 61000-4-2</li> <li>Galvanic isolation         <ul> <li>design of the electrical isolation</li> <li>galvanic isolation</li> <li>between input and output</li> <li>between the outputs</li> <li>between the voltage supply and other circuits</li> </ul> </li> <li>Safety related data         <ul> <li>failure rate [FIT] at rate of recognizable hazardous failures (\lambda du)</li> <li>average diagnostic coverage level (DCavg)</li> <li>MTBF</li> <li>MTTFd</li> </ul> </li> </ul>	1 kV (line to line) 6 kV contact discharge / 8 kV air discharge galvanic isolation Yes Yes Yes 6.8E-8 1/h 3.08E-7 1/h 18 % 97 a
<ul> <li>due to conductor-conductor surge according to IEC 61000-4-5</li> <li>electrostatic discharge according to IEC 61000-4-2</li> <li>Galvanic isolation         <ul> <li>design of the electrical isolation</li> <li>galvanic isolation</li> <li>between input and output</li> <li>between the outputs</li> <li>between the voltage supply and other circuits</li> </ul> </li> <li>Safety related data         <ul> <li>failure rate [FIT] at rate of recognizable hazardous failures (Add)</li> <li>failure rate [FIT] at rate of non-recognizable hazardous failures (Adu)</li> <li>average diagnostic coverage level (DCavg)</li> <li>MTBF</li> <li>MTTFd</li> <li>IEC 62061</li> </ul> </li> </ul>	1 kV (line to line) 6 kV contact discharge / 8 kV air discharge galvanic isolation Yes Yes Yes 6.8E-8 1/h 3.08E-7 1/h 18 % 97 a 303 a

ISO 13849	
performance level (PL) according to EN ISO 13849-1	PL c
category according to EN ISO 13849-1	1
performance level (PL) according to ISO 13849-1	PL c
IEC 61508	
Safety Integrity Level (SIL) according to IEC 61508	1
safety device type according to IEC 61508-2	Туре В
PFDavg with low demand rate according to IEC 61508	0.0041
Safe failure fraction (SFF)	74 %
hardware fault tolerance according to IEC 61508	0
T1 value for proof test interval or service life according to IEC	3 a
61508	
Connections/ Terminals	
product component removable terminal for auxiliary and control circuit	Yes
type of electrical connection	screw terminal
<ul> <li>for auxiliary and control circuit</li> </ul>	screw-type terminals
type of connectable conductor cross-sections	
• solid	1x (0.5 4.0 mm²), 2x (0.5 2.5 mm²)
<ul> <li>finely stranded with core end processing</li> </ul>	1x (0.5 4 mm <sup>2</sup> ), 2x (0.5 1.5 mm <sup>2</sup> )
<ul> <li>for AWG cables solid</li> </ul>	1x (20 12), 2x (20 14)
connectable conductor cross-section	
• solid	0.5 4 mm²
<ul> <li>finely stranded with core end processing</li> </ul>	0.5 4 mm <sup>2</sup>
AWG number as coded connectable conductor cross	
section	
• solid	20 12
• stranded	20 12
tightening torque with screw-type terminals	0.6 0.8 N·m
Installation/ mounting/ dimensions	
mounting position	any
for the second	corow and enon an mounting anto 25 mm DIN roll
fastening method	screw and snap-on mounting onto 35 mm DIN rail
fastening method height	100 mm
-	
height	100 mm
height width	100 mm 22.5 mm
height width depth	100 mm 22.5 mm
height width depth required spacing	100 mm 22.5 mm
height width depth required spacing • with side-by-side mounting	100 mm 22.5 mm 90 mm
height         width         depth         required spacing         • with side-by-side mounting         — forwards	100 mm 22.5 mm 90 mm 0 mm
height         width         depth         required spacing         • with side-by-side mounting         — forwards         — backwards	100 mm 22.5 mm 90 mm 0 mm 0 mm
height         width         depth         required spacing         • with side-by-side mounting         — forwards         — backwards         — upwards	100 mm 22.5 mm 90 mm 0 mm 0 mm 0 mm
height         width         depth         required spacing         • with side-by-side mounting         — forwards         — backwards         — upwards         — downwards	100 mm 22.5 mm 90 mm 0 mm 0 mm 0 mm 0 mm 0 mm
height         width         depth         required spacing         • with side-by-side mounting         — forwards         — backwards         — upwards         — downwards         — at the side	100 mm 22.5 mm 90 mm 0 mm 0 mm 0 mm 0 mm 0 mm
height         width         depth         required spacing         • with side-by-side mounting         — forwards         — backwards         — upwards         — downwards         — at the side         • for grounded parts	100 mm 22.5 mm 90 mm 0 mm 0 mm 0 mm 0 mm 0 mm 0 mm
height         width         depth         required spacing         • with side-by-side mounting         — forwards         — backwards         — backwards         — upwards         — downwards         — at the side         • for grounded parts         — forwards	100 mm 22.5 mm 90 mm 0 mm 0 mm 0 mm 0 mm 0 mm 0 mm
height         width         depth         required spacing         • with side-by-side mounting         — forwards         — backwards         — upwards         — downwards         — at the side         • for grounded parts         — forwards         — backwards	100 mm 22.5 mm 90 mm 0 mm 0 mm 0 mm 0 mm 0 mm 0 mm 0 mm 0 mm
height         width         depth         required spacing         • with side-by-side mounting         — forwards         — backwards         — upwards         — downwards         — at the side         • for grounded parts         — backwards         — upwards         — upwards         — upwards         — upwards	100 mm 22.5 mm 90 mm 0 mm
height         width         depth         required spacing         • with side-by-side mounting         — forwards         — backwards         — upwards         — downwards         — at the side         • for grounded parts         — forwards         — upwards         — at the side         — forwards         — at the side         — forwards         — upwards         — upwards         — at the side	100 mm 22.5 mm 90 mm 0 mm
height         width         depth         required spacing         • with side-by-side mounting         — forwards         — backwards         — upwards         — downwards         — at the side         • for grounded parts         — forwards         — upwards         — at the side         — downwards         — at the side         — downwards         — upwards         — upwards         — at the side         — downwards	100 mm 22.5 mm 90 mm 0 mm
height         width         depth         required spacing         • with side-by-side mounting         — forwards         — backwards         — backwards         — upwards         — downwards         — at the side         • for grounded parts         — forwards         — backwards         — upwards         — forwards         — backwards         — upwards         — ownwards         — ownwards         — for live parts	100 mm 22.5 mm 90 mm 0 mm
height         width         depth         required spacing         • with side-by-side mounting         — forwards         — backwards         — upwards         — downwards         — at the side         • for grounded parts         — forwards         — backwards         — at the side         • for grounded parts         — forwards         — backwards         — upwards         — ownwards         — other side         — for live parts         — forwards         • for live parts         — forwards	100 mm 22.5 mm 90 mm 0 mm
height         width         depth         required spacing         • with side-by-side mounting         — forwards         — backwards         — upwards         — downwards         — at the side         • for grounded parts         — forwards         — backwards         — upwards         — forwards         — forwards         — upwards         — forwards         — backwards         — upwards         — backwards         — backwards         — backwards         — backwards         — backwards	100 mm 22.5 mm 90 mm 0 mm
height         width         depth         required spacing         • with side-by-side mounting         — forwards         — backwards         — upwards         — downwards         — at the side         • for grounded parts         — forwards         — backwards         — upwards         — backwards         — upwards         — for grounded parts         — forwards         — backwards         — upwards         — backwards         — upwards         — at the side         — downwards         • for live parts         — forwards         — backwards         — upwards	100 mm 22.5 mm 90 mm 0 mm
height         width         depth         required spacing         • with side-by-side mounting         - forwards         - backwards         - backwards         - upwards         - downwards         - at the side         • for grounded parts         - forwards         - backwards         - upwards         - at the side         - downwards         - at the side         - downwards         - at the side         - downwards         - backwards         - upwards         - at the side         - downwards         • for live parts         - forwards         - backwards         - upwards         - downwards	100 mm 22.5 mm 90 mm 0 mm
height         width         depth         required spacing         • with side-by-side mounting         - forwards         - backwards         - upwards         - downwards         - at the side         • for grounded parts         - forwards         - backwards         - upwards         - at the side         • for grounded parts         - forwards         - backwards         - upwards         - at the side         - downwards         • for live parts         - forwards         - backwards         - upwards         - downwards         - at the side         - downwards         - at the side	100 mm 22.5 mm 90 mm 0 mm
height         width         depth         required spacing         • with side-by-side mounting         — forwards         — backwards         — upwards         — downwards         — at the side         • for grounded parts         — forwards         — backwards         — at the side         • for grounded parts         — forwards         — backwards         — upwards         — at the side         — downwards         • for live parts         — forwards         — backwards         — upwards         — at the side         — downwards         — backwards         — upwards         — backwards         — upwards         — at the side         — downwards         — at the side         — downwards         — at the side         — downwards         — at the side	100 mm         22.5 mm         90 mm         0 mm
height         width         depth         required spacing         • with side-by-side mounting         - forwards         - backwards         - upwards         - downwards         - at the side         • for grounded parts         - forwards         - backwards         - at the side         • for grounded parts         - forwards         - backwards         - upwards         - at the side         - downwards         • for live parts         - forwards         - backwards         - upwards         - at the side         - downwards         - backwards         - upwards         - at the side         - downwards         - at the side         - downwards         - at the side         - at the side         - downwards         - at the side         - mode         - at the side         - mode         - at the side         - mode         - mode         - mode         - mode	100 mm         22.5 mm         90 mm         0 mm
height         width         depth         required spacing         • with side-by-side mounting         - forwards         - backwards         - upwards         - downwards         - at the side         • for grounded parts         - forwards         - backwards         - at the side         • for grounded parts         - at the side         - backwards         - upwards         - at the side         - downwards         • for live parts         - forwards         - backwards         - upwards         - at the side         - downwards         - backwards         - upwards         - backwards         - upwards         - at the side         - at the side         - at the side         Mbient conditions         installation altitude at height above sea level maximum         ambient temperature	100 mm         22.5 mm         90 mm         0 mm
height         width         depth         required spacing         • with side-by-side mounting         - forwards         - backwards         - upwards         - downwards         - at the side         • for grounded parts         - forwards         - backwards         - at the side         • for grounded parts         - forwards         - backwards         - upwards         - at the side         - downwards         • for live parts         - forwards         - backwards         - upwards         - at the side         - downwards         - backwards         - upwards         - backwards         - upwards         - at the side         Ambient conditions         installation altitude at height above sea level maximum         ambient temperature         • during operation	100 mm 22.5 mm 90 mm 0 mm
height         width         depth         required spacing         • with side-by-side mounting         - forwards         - backwards         - upwards         - downwards         - at the side         • for grounded parts         - forwards         - backwards         - at the side         • for grounded parts         - forwards         - backwards         - upwards         - at the side         - downwards         • for live parts         - forwards         - backwards         - upwards         - at the side         - downwards         - backwards         - upwards         - at the side         Ambient conditions         installation altitude at height above sea level maximum         ambient temperature         • during operation         • during storage	100 mm 22.5 mm 90 mm 0 m 0

explosion protection category for dust		[Ex t	[Ex t] [Ex p]						
explosion protection category for gas		[Ex e	[Ex e] [Ex d] [Ex px]						
Approvals Certificates									
General Product Approval									
	CE EG-Konf.	UK CA	<u>Confirmation</u>	UL UL	EHC				
EMV	For use in hazardou	is locations	Test Certificates	Marine / Shipping					
RCM	ATEX	TÜV	Type Test Certific- ates/Test Report		Llovd's Kegister us				
Marine / Shipping	other	Environment							
PRS	<u>Confirmation</u>	Environmental Con- firmations							
Further information Information on the packaging https://support.industry.siemens.com/cs/ww/en/view/109813875									
Information- and Dow	nloadcenter (Catalogs,								
https://www.siemens.co									
https://mall.industry.sie	mens.com/mall/en/en/Ca	atalog/product?mlfb=3RN2	<u>012-1BW30</u>						
Cax online generator									

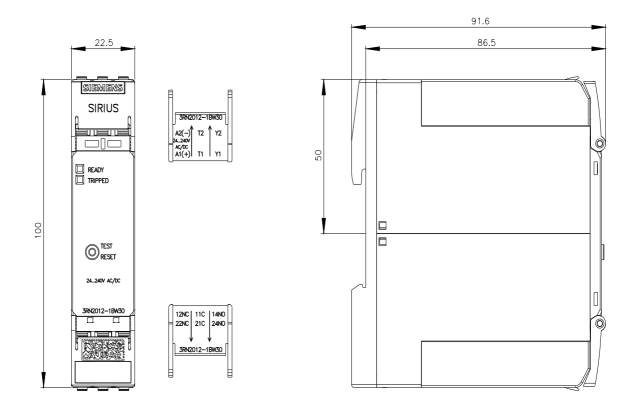
Service&Support (Manuals, Certificates, Characteristics, FAQs,...) https://support.industry.siemens.com/cs/ww/en/ps/3RN2012-1BW30

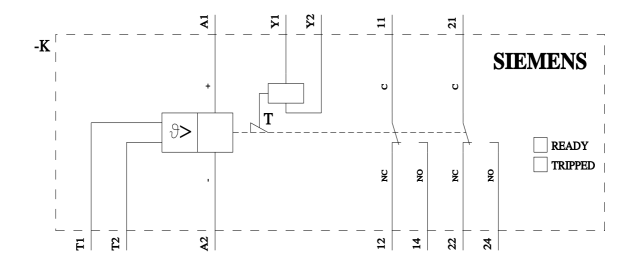
Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...)

http://www.automation.siemens.com/bilddb/cax\_de.aspx?mlfb=3RN2012-1BW30&lang=en

Characteristic: Derating

https://support.industry.siemens.com/cs/ww/en/ps/3RN2012-1BW30/manual





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