## **SIEMENS**

## Data sheet

## 3RB3036-1WB0

Overload relay 20...80 A for motor protection Size S2, Class 10E Contactor mounting Main circuit: Screw Auxiliary circuit: Screw Manual-Automatic-Reset



Figure similar

Product brand name	SIRIUS		
Product designation	solid-state overload relay		
Product type designation	3RB3		
General technical data			
Size of overload relay	S2		
Size of contactor can be combined company-specific	S2		
Power loss [W] total typical	4.6 W		
Insulation voltage with degree of pollution 3 rated	690 V		
value			
Surge voltage resistance rated value	6 kV		
maximum permissible voltage for safe isolation			
<ul> <li>in networks with grounded star point between</li> </ul>	300 V		
auxiliary and auxiliary circuit			
<ul> <li>in networks with grounded star point between</li> </ul>	300 V		
auxiliary and auxiliary circuit			
<ul> <li>in networks with grounded star point between</li> </ul>	600 V		
main and auxiliary circuit			

• in naturally with arounded star point between	690 V			
<ul> <li>in networks with grounded star point between main and auxiliary circuit</li> </ul>	690 V			
Protection class IP				
• on the front	IP20			
• of the terminal	IP00			
Shock resistance	15g / 11 ms			
• acc. to IEC 60068-2-27	15g / 11 ms			
Vibration resistance	1-6 Hz, 15 mm; 6-500 Hz, 20 m/s²; 10 cycles			
Thermal current	80 A			
Recovery time				
<ul> <li>after overload trip with automatic reset typical</li> </ul>	3 min			
<ul> <li>after overload trip with remote-reset</li> </ul>	0 min			
<ul> <li>after overload trip with manual reset</li> </ul>	0 min			
Type of protection	II (2) G [Ex e] [Ex d] [Ex px] II (2) D [Ex t] [Ex p]			
Certificate of suitability relating to ATEX	PTB 09 ATEX 3001			
Protection against electrical shock	finger-safe when touched vertically from front acc. to IEC 60529			
Reference code acc. to DIN EN 81346-2	F			
Ambient conditions				
Installation altitude at height above sea level				
• maximum	2 000 m			
Ambient temperature	-			
<ul> <li>during operation</li> </ul>	-25 +60 °C			
• during storage	-40 +80 °C			
• during transport	-40 +80 °C			
Temperature compensation	-25 +60 °C			
Relative humidity during operation	10 95 %			
Aain circuit				
Number of poles for main current circuit	3			
A divertable minter we well a summer of the summer t	20 00 4			

3	
20 80 A	
690 V	
690 V	
50 60 Hz	
80 A	
11 37 kW	
15 55 kW	
18.5 75 kW	

Auxiliary circuit		
Design of the auxiliary switch	integrated	
Number of NC contacts for auxiliary contacts	1	

• Notefor contactor disconnectionNumber of NO contacts for auxiliary contacts1• Notefor message "tripped"Number of CO contacts0• for auxiliary contacts0Operating current of auxiliary contacts at AC-15·• at 24 V4 A• at 110 V4 A• at 120 V4 A• at 125 V3 A• at 230 V3 AOperating current of auxiliary contacts at DC-13·• at 24 V0.55 A• at 25 V0.3 A• at 24 V0.3 A• at 24 V0.3 A• at 25 V0.3 A• at 24 V0.3 A• at 25 V0.3 A• at 25 V0.3 A• at 25 V0.3 A• at 26 V0.3 A• at 27 V0.3 A• at 280 V0.11 A
• Notefor message "tripped"Number of CO contactso• for auxiliary contacts0Operating current of auxiliary contacts at AC-154• at 24 V4 A• at 10 V4 A• at 120 V4 A• at 120 V3 A• at 230 V3 AOperating current of auxiliary contacts at DC-13
Number of CO contacts0ofor auxiliary contacts0Operating current of auxiliary contacts at AC-154 A• at 24 V4 A• at 110 V4 A• at 120 V4 A• at 120 V3 A• at 125 V3 A• at 230 V2 AOperating current of auxiliary contacts at DC-130.55 A• at 24 V0.3 A• at 25 V0.3 A• at 25 V0.3 A• at 25 V0.3 A• at 20 V0.11 A
• for auxiliary contacts at AC-150• at 24 V4 A• at 10 V4 A• at 110 V4 A• at 120 V4 A• at 125 V3 A• at 230 V3 AOperating current of auxiliary contacts at DC-13-• at 24 V2 A• at 24 V0.55 A• at 100 V0.3 A• at 125 V0.3 A• at 24 V0.11 A• at 220 V0.11 A
Operating current of auxiliary contacts at AC-15• at 24 V4 A• at 110 V4 A• at 110 V4 A• at 120 V4 A• at 125 V3 A• at 230 V3 AOperating current of auxiliary contacts at DC-132 A• at 24 V2 A• at 60 V0.55 A• at 110 V0.3 A• at 125 V0.3 A• at 220 V0.11 A
• at 24 V       4 A         • at 110 V       4 A         • at 120 V       4 A         • at 120 V       4 A         • at 125 V       4 A         • at 230 V       3 A         Operating current of auxiliary contacts at DC-13         • at 24 V       2 A         • at 60 V       0.55 A         • at 110 V       0.3 A         • at 125 V       0.3 A         • at 220 V       0.11 A
• at 110 V4 A• at 120 V4 A• at 125 V4 A• at 230 V3 AOperating current of auxiliary contacts at DC-132 A• at 24 V2 A• at 60 V0.55 A• at 110 V0.3 A• at 125 V0.3 A• at 220 V0.11 AProtective and monitoring functionsTrip classCLASS 10EDesign of the overload releaseelectronic
• at 120 V       4 A         • at 125 V       4 A         • at 230 V       3 A         Operating current of auxiliary contacts at DC-13       2 A         • at 24 V       2 A         • at 60 V       0.55 A         • at 110 V       0.3 A         • at 125 V       0.11 A
eat 125 V4 A• at 25 V3 AOperating current of auxiliary contacts at DC-132 A• at 24 V2 A• at 60 V0.55 A• at 110 V0.3 A• at 125 V0.3 A• at 220 V0.11 AProtective and monitoring functionsTrip classCLASS 10EDesign of the overload releaseCLASS 10E
• at 230 V3 AOperating current of auxiliary contacts at DC-132 A• at 24 V2 A• at 60 V0.55 A• at 110 V0.3 A• at 125 V0.3 A• at 220 V0.11 AProtective and monitoring functionsTrip classCLASS 10EDesign of the overload releaseelectronic
Operating current of auxiliary contacts at DC-13         • at 24 V         • at 24 V         • at 60 V         • at 10 V         • at 110 V         • at 220 V
• at 24 V2 A• at 60 V0.55 A• at 110 V0.3 A• at 125 V0.3 A• at 220 V0.11 A
• at 60 V0.55 A• at 110 V0.3 A• at 125 V0.3 A• at 220 V0.11 AProtective and monitoring functionsTrip classCLASS 10EDesign of the overload releaseelectronic
• at 110 V     0.3 A       • at 125 V     0.3 A       • at 220 V     0.11 A         Protective and monitoring functions       Trip class     CLASS 10E       Design of the overload release     electronic
• at 125 V     • at 220 V     O.3 A     O.11 A  Protective and monitoring functions Trip class Design of the overload release electronic
• at 220 V 0.11 A Protective and monitoring functions Trip class Design of the overload release electronic
Protective and monitoring functions       Trip class     CLASS 10E       Design of the overload release     electronic
Trip class     CLASS 10E       Design of the overload release     electronic
Trip class     CLASS 10E       Design of the overload release     electronic
Design of the overload release electronic
UL/CSA ratings
Full-load current (FLA) for three-phase AC motor
• at 480 V rated value 80 A
• at 600 V rated value 80 A
Contact rating of auxiliary contacts according to UL B600 / R300
Short-circuit protection
Design of the fuse link
for short-circuit protection of the main circuit
— with type of coordination 1 required gG: 250 A, RK5: 300 A
— with type of assignment 2 required gG: 250 A
• for short-circuit protection of the auxiliary switch fuse gG: 6 A
required
Installation/ mounting/ dimensions
Mounting position any
Mounting type direct mounting
Height 99 mm
Width         55 mm           Depth         104 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>	
— forwards	10 mm
— Backwards	0 mm
— upwards	10 mm
— at the side	6 mm
— downwards	10 mm
• for live parts	
— forwards	10 mm
— Backwards	0 mm
— upwards	10 mm
— downwards	10 mm
— at the side	10 mm

Connections/Terminals			
Product function			
<ul> <li>removable terminal for auxiliary and control circuit</li> </ul>	Yes		
Type of electrical connection			
<ul> <li>for main current circuit</li> </ul>	screw-type terminals		
<ul> <li>for auxiliary and control current circuit</li> </ul>	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	1x (1 50 mm²), 2x (1 35 mm²)		
— stranded	2x (10 35 mm²), 1x 50 mm²		
— single or multi-stranded	1x (1 50 mm²), 2x (1 35 mm²)		
<ul> <li>— finely stranded with core end processing</li> </ul>	1x (1 35 mm²), 2x (1 25 mm²)		
<ul> <li>at AWG conductors for main contacts</li> </ul>	2x (18 2), 1x (18 1)		
Type of connectable conductor cross-sections			
<ul> <li>for auxiliary contacts</li> </ul>			
— solid	1x (0.5 4 mm²), 2x (0.5 2.5 mm²)		
— single or multi-stranded	1x (0,5 4 mm²), 2x (0,5 2,5 mm²)		
<ul> <li>finely stranded with core end processing</li> </ul>	1x (0.5 2.5 mm²), 2x (0.5 1.5 mm²)		
<ul> <li>at AWG conductors for auxiliary contacts</li> </ul>	1x (20 14), 2x (20 14)		
Tightening torque			
<ul> <li>for main contacts with screw-type terminals</li> </ul>	3 4.5 N·m		
<ul> <li>for auxiliary contacts with screw-type terminals</li> </ul>	0.8 1.2 N·m		

Design of screwdriver shaft	Diameter 5 to 6 mm			
Size of the screwdriver tip	Pozidriv PZ 2			
Design of the thread of the connection screw				
<ul> <li>for main contacts</li> </ul>	M6			
<ul> <li>of the auxiliary and control contacts</li> </ul>	M3			
Communication/ Protocol				
Type of voltage supply via input/output link master	No			
lectromagnetic compatibility				
Conducted interference				
• due to burst acc. to IEC 61000-4-4	2 kV (power ports), 1 kV (signal ports) corresponds to degree of severity 3			
<ul> <li>due to conductor-earth surge acc. to IEC 61000-4-5</li> </ul>	2 kV (line to earth) corresponds to degree of severity 3			
• due to conductor-conductor surge acc. to IEC 61000-4-5	1 kV (line to line) corresponds to degree of severity 3			
<ul> <li>due to high-frequency radiation acc. to IEC 61000-4-6</li> </ul>	10 V in frequency range 0.15 to 80 MHz, modulation 80 $\%$ AM with 1 kHz			
Field-bound parasitic coupling acc. to IEC 61000-4-3	10 V/m			
Electrostatic discharge acc. to IEC 61000-4-2	6 kV contact discharge / 8 kV air discharge			
Display				
Display version				
• for switching status Slide switch				
Certificates/approvals				

General Product	t Approval			EMC	For use in haz- ardous loca- tions
	CSA		EHC	C-Tick	K ATEX
Declaration of Conformity	Test Certific- ates	Marine / Shipping			
EG-Konf.	Type Test Certific- ates/Test Report	ABS	Lloyd's Register LRS	PRS	RINA
Marine / Shippin	g	other			
RMRS	DNV-GL	Confirmation			

## Further information

Information- and Downloadcenter (Catalogs, Brochures,...) http://www.siemens.com/industrial-controls/catalogs

Industry Mall (Online ordering system)

https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=3RB3036-1WB0

Cax online generator

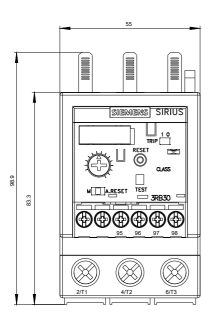
http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3RB3036-1WB0

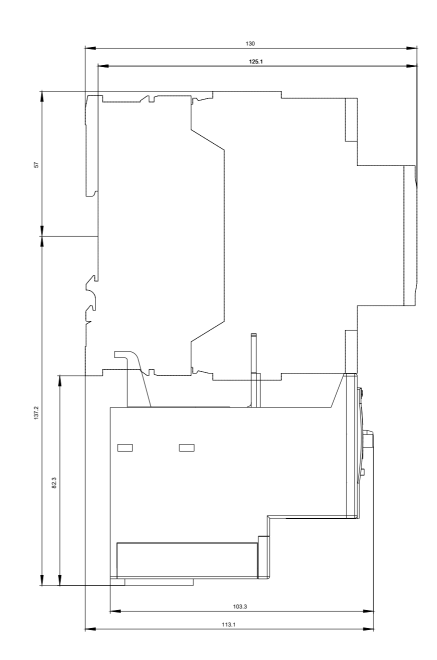
Service&Support (Manuals, Certificates, Characteristics, FAQs,...) https://support.industry.siemens.com/cs/ww/en/ps/3RB3036-1WB0

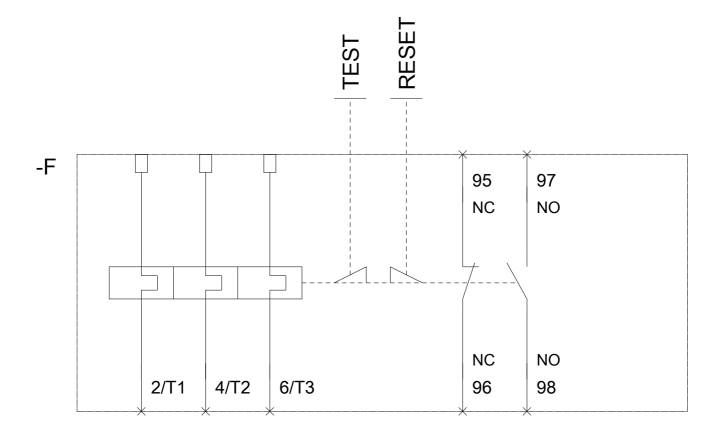
Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...) http://www.automation.siemens.com/bilddb/cax\_de.aspx?mlfb=3RB3036-1WB0&lang=en

Characteristic: Tripping characteristics, I<sup>2</sup>t, Let-through current https://support.industry.siemens.com/cs/ww/en/ps/3RB3036-1WB0/char

Further characteristics (e.g. electrical endurance, switching frequency) http://www.automation.siemens.com/bilddb/index.aspx?view=Search&mlfb=3RB3036-1WB0&objecttype=14&gridview=view1







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