SIEMENS

Data sheet 3RB3143-4UB0

Overload relay 12.5...50 A for motor protection Size S3, Class 5E...30E 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	S3
Size of contactor can be combined company-specific	S3
Power loss [W] total typical	0.9 W
Insulation voltage with degree of pollution 3 rated value	1 000 V
Surge voltage resistance rated value	8 kV
maximum permissible voltage for safe isolation	
 in networks with grounded star point between auxiliary and auxiliary circuit 	300 V
 in networks with grounded star point between auxiliary and auxiliary circuit 	300 V
 in networks with grounded star point between main and auxiliary circuit 	600 V

 in networks with grounded star point between main and auxiliary circuit 	690 V		
Protection class IP			
• on the front	IP20		
• of the terminal	IP00		
Shock resistance	8g / 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	50 A		
Recovery time			
 after overload trip with automatic reset typical 	3 min		
 after overload trip with remote-reset 	0 min		
 after overload trip with manual reset 	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			
during operation	-25 +60 °C		
during storage	-40 +80 °C		
during transport	-40 +80 °C		
Temperature compensation	-25 +60 °C		
Relative humidity during operation	10 95 %		
Main circuit			
Number of poles for main current circuit	3		
Adjustable pick-up value current of the current-	12.5 50 A		
dependent overload release			
Operating voltage			
• rated value	1 000 V		
 for remote-reset function at DC 	24 V		
 at AC-3 rated value maximum 	1 000 V		
Operating frequency rated value	50 60 Hz		
Operating current rated value	50 A		
Operating power			
• for three-phase motors at 400 V at 50 Hz	7.5 22 kW		
• for AC motors at 500 V at 50 Hz	11 30 kW		
• for AC motors at 690 V at 50 Hz	11 45 kW		
Auxiliary circuit			

Design of the auxiliary switch	integrated		
Number of NC contacts for auxiliary contacts	1		
• Note	for contactor disconnection		
Number of NO contacts for auxiliary contacts	1		
• Note	for message "tripped"		
Number of CO contacts			
• for auxiliary contacts	0		
Operating current of auxiliary contacts at AC-15			
● at 24 V	4 A		
● at 110 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		
Protective and monitoring functions			
Trip class	CLASS 5E, 10E, 20E and 30E adjustable		
Design of the overload release	electronic		
•			
Response value current			
Response value current • of the ground fault protection minimum	0.75 x IMotor		
Response value current	0.75 x IMotor 1 000 ms		
Response value current • of the ground fault protection minimum Response time of the ground fault protection in settled state Operating range of the ground fault protection			
Response value current • of the ground fault protection minimum Response time of the ground fault protection in settled state			
Response value current • of the ground fault protection minimum Response time of the ground fault protection in settled state Operating range of the ground fault protection relating to current setting value	1 000 ms		
Response value current • of the ground fault protection minimum Response time of the ground fault protection in settled state Operating range of the ground fault protection relating to current setting value • minimum • maximum	1 000 ms IMotor > lower current setting value		
Response value current • of the ground fault protection minimum Response time of the ground fault protection in settled state Operating range of the ground fault protection relating to current setting value • minimum • maximum	1 000 ms IMotor > lower current setting value		
Response value current • of the ground fault protection minimum Response time of the ground fault protection in settled state Operating range of the ground fault protection relating to current setting value • minimum • maximum UL/CSA ratings	1 000 ms IMotor > lower current setting value		
Response value current • of the ground fault protection minimum Response time of the ground fault protection in settled state Operating range of the ground fault protection relating to current setting value • minimum • maximum UL/CSA ratings Full-load current (FLA) for three-phase AC motor	1 000 ms IMotor > lower current setting value IMotor < upper current setting value x 3.5		
Response value current • of the ground fault protection minimum Response time of the ground fault protection in settled state Operating range of the ground fault protection relating to current setting value • minimum • maximum UL/CSA ratings Full-load current (FLA) for three-phase AC motor • at 480 V rated value	1 000 ms IMotor > lower current setting value IMotor < upper current setting value x 3.5		
Response value current of the ground fault protection minimum Response time of the ground fault protection in settled state Operating range of the ground fault protection relating to current setting value minimum maximum UL/CSA ratings Full-load current (FLA) for three-phase AC motor at 480 V rated value at 600 V rated value Contact rating of auxiliary contacts according to UL Short-circuit protection	1 000 ms IMotor > lower current setting value IMotor < upper current setting value x 3.5 50 A 50 A		
Response value current of the ground fault protection minimum Response time of the ground fault protection in settled state Operating range of the ground fault protection relating to current setting value minimum maximum UL/CSA ratings Full-load current (FLA) for three-phase AC motor at 480 V rated value at 600 V rated value Contact rating of auxiliary contacts according to UL Short-circuit protection Design of the fuse link	1 000 ms IMotor > lower current setting value IMotor < upper current setting value x 3.5 50 A 50 A		
Response value current of the ground fault protection minimum Response time of the ground fault protection in settled state Operating range of the ground fault protection relating to current setting value minimum maximum UL/CSA ratings Full-load current (FLA) for three-phase AC motor at 480 V rated value at 600 V rated value Contact rating of auxiliary contacts according to UL Short-circuit protection	1 000 ms IMotor > lower current setting value IMotor < upper current setting value x 3.5 50 A 50 A B600 / R300		
Response value current of the ground fault protection minimum Response time of the ground fault protection in settled state Operating range of the ground fault protection relating to current setting value minimum maximum UL/CSA ratings Full-load current (FLA) for three-phase AC motor at 480 V rated value at 600 V rated value Contact rating of auxiliary contacts according to UL Short-circuit protection Design of the fuse link	1 000 ms IMotor > lower current setting value IMotor < upper current setting value x 3.5 50 A 50 A		

• for short-circuit protection of the auxiliary switch required

fuse gG: 6 A

Mounting position	any		
Mounting type	direct mounting		
Height	106 mm		
Width	70 mm		
Depth	124 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		
• for grounded parts			
— forwards	0 mm		
— Backwards	0 mm		
— upwards	0 mm		
— at the side	6 mm		
— downwards	0 mm		
• for live parts			
— forwards	0 mm		
— Backwards	0 mm		
— upwards	0 mm		
— downwards	0 mm		
— at the side	6 mm		
onnections/Terminals			
Product function			
 removable terminal for auxiliary and control circuit 	Yes		
Type of electrical connection			
• for main current circuit	screw-type terminals		
• for auxiliary and control current circuit	screw-type terminals		
Arrangement of electrical connectors for main current circuit	Top and bottom		
Type of connectable conductor cross-sections			
• for main contacts			
— solid	2x (2.5 16 mm²)		
— stranded	2x 16 mm²		
single or multi-stranded	1x (2,5 70 mm²), 2x (2,5 50 mm²)		

 finely stranded with core end processing 	1x (2,5 50 mm²), 2x (2,5 35 mm²)		
 at AWG conductors for main contacts 	1x (10 2/0), 2x (10 1/0)		
Type of connectable conductor cross-sections			
• for auxiliary contacts			
— 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)		
 finely stranded with core end processing 	1x (0.5 2.5 mm²), 2x (0.5 1.5 mm²)		
 at AWG conductors for auxiliary contacts 	2x (20 14)		
Tightening torque			
 for main contacts with screw-type terminals 	4.5 6 N·m		
• for auxiliary contacts with screw-type terminals	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			
• for main contacts	M6		
 of the auxiliary and control contacts 	M3		
Communication/ Protocol			
Communication/ Protocol Type of voltage supply via input/output link master	No		
	No		
Type of voltage supply via input/output link master	No		
Type of voltage supply via input/output link master Electromagnetic compatibility	No 2 kV (power ports), 1 kV (signal ports) corresponds to degree of severity 3		
Type of voltage supply via input/output link master Electromagnetic compatibility Conducted interference	2 kV (power ports), 1 kV (signal ports) corresponds to degree of		
Type of voltage supply via input/output link master Electromagnetic compatibility Conducted interference • due to burst acc. to IEC 61000-4-4 • due to conductor-earth surge acc. to IEC	2 kV (power ports), 1 kV (signal ports) corresponds to degree of severity 3		
Type of voltage supply via input/output link master Electromagnetic compatibility Conducted interference • due to burst acc. to IEC 61000-4-4 • due to conductor-earth surge acc. to IEC 61000-4-5 • due to conductor-conductor surge acc. to IEC	2 kV (power ports), 1 kV (signal ports) corresponds to degree of severity 3 2 kV (line to earth) corresponds to degree of severity 3		
Type of voltage supply via input/output link master Electromagnetic compatibility Conducted interference • due to burst acc. to IEC 61000-4-4 • due to conductor-earth surge acc. to IEC 61000-4-5 • due to conductor-conductor surge acc. to IEC 61000-4-5 • due to high-frequency radiation acc. to IEC	2 kV (power ports), 1 kV (signal ports) corresponds to degree of severity 3 2 kV (line to earth) corresponds to degree of severity 3 1 kV (line to line) corresponds to degree of severity 3 10 V in frequency range 0.15 to 80 MHz, modulation 80 % AM		
Type of voltage supply via input/output link master Electromagnetic compatibility Conducted interference • due to burst acc. to IEC 61000-4-4 • due to conductor-earth surge acc. to IEC 61000-4-5 • due to conductor-conductor surge acc. to IEC 61000-4-5 • due to high-frequency radiation acc. to IEC 61000-4-6	2 kV (power ports), 1 kV (signal ports) corresponds to degree of severity 3 2 kV (line to earth) corresponds to degree of severity 3 1 kV (line to line) corresponds to degree of severity 3 10 V in frequency range 0.15 to 80 MHz, modulation 80 % AM with 1 kHz		
Type of voltage supply via input/output link master Electromagnetic compatibility Conducted interference • due to burst acc. to IEC 61000-4-4 • due to conductor-earth surge acc. to IEC 61000-4-5 • due to conductor-conductor surge acc. to IEC 61000-4-5 • due to high-frequency radiation acc. to IEC 61000-4-6 Field-bound parasitic coupling acc. to IEC 61000-4-3	2 kV (power ports), 1 kV (signal ports) corresponds to degree of severity 3 2 kV (line to earth) corresponds to degree of severity 3 1 kV (line to line) corresponds to degree of severity 3 10 V in frequency range 0.15 to 80 MHz, modulation 80 % AM with 1 kHz 10 V/m		
Type of voltage supply via input/output link master Electromagnetic compatibility Conducted interference • due to burst acc. to IEC 61000-4-4 • due to conductor-earth surge acc. to IEC 61000-4-5 • due to conductor-conductor surge acc. to IEC 61000-4-5 • due to high-frequency radiation acc. to IEC 61000-4-6 Field-bound parasitic coupling acc. to IEC 61000-4-3 Electrostatic discharge acc. to IEC 61000-4-2	2 kV (power ports), 1 kV (signal ports) corresponds to degree of severity 3 2 kV (line to earth) corresponds to degree of severity 3 1 kV (line to line) corresponds to degree of severity 3 10 V in frequency range 0.15 to 80 MHz, modulation 80 % AM with 1 kHz 10 V/m		
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General Product Approval	EMC	For use in	Declaration of
		hazardous	Conformity
		locations	













Test Certificates	Marine / Ship	ping			other
Type Test Certificates/Test Report	SHIPPING ABS	PRS	RINA	DNV-GL DNVGLCOM/AF	Confirmation

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=3RB3143-4UB0

Cax online generator

http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3RB3143-4UB0

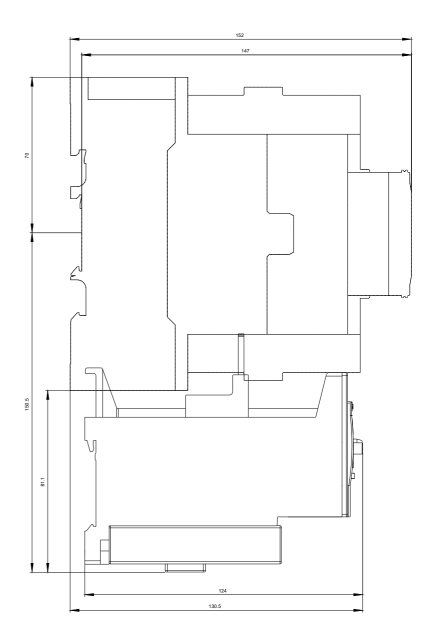
Service&Support (Manuals, Certificates, Characteristics, FAQs,...) https://support.industry.siemens.com/cs/ww/en/ps/3RB3143-4UB0

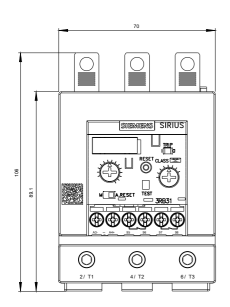
Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...) http://www.automation.siemens.com/bilddb/cax_de.aspx?mlfb=3RB3143-4UB0&lang=en

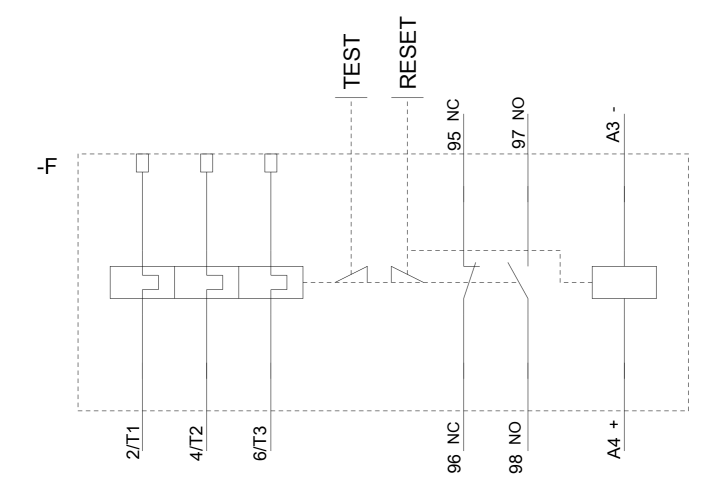
Characteristic: Tripping characteristics, I2t, Let-through current

https://support.industry.siemens.com/cs/ww/en/ps/3RB3143-4UB0/char

Further characteristics (e.g. electrical endurance, switching frequency)
http://www.automation.siemens.com/bilddb/index.aspx?view=Search&mlfb=3RB3143-4UB0&objecttype=14&gridview=view1







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