SIEMENS

Product data sheet

3RU1126-1DB0



General technical details:

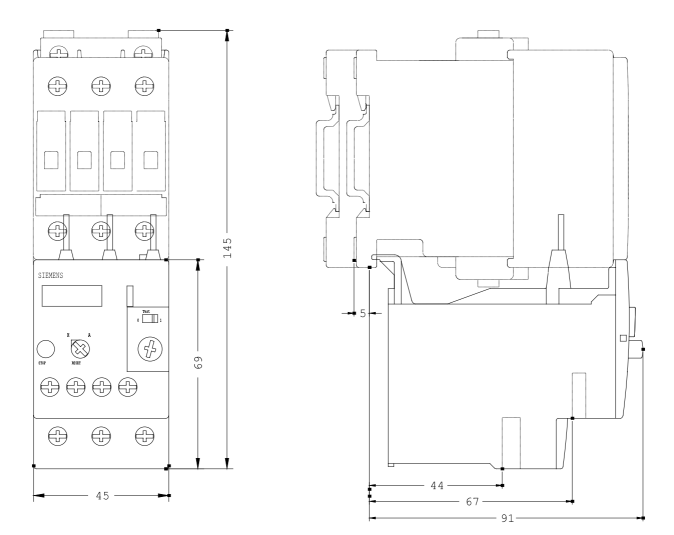
General technical details:		
Product brand name		SIRIUS
Product designation		thermal overload relay
Protection class IP / frontal/front side		IP20
Insulation voltage / with degree of pollution 3 / rated value	V	690
Altitude of installation site / at a height over sea level / maximum	m	2,000
Ambient temperature		
 during the operating phase 	°C	-20 70
during storage	°C	-55 80
during transport	°C	-55 80
Relative humidity / during the operating phase / maximum	%	100
Resistance against shock		8g / 10 ms
Impulse voltage resistance / rated value	kV	6
Real loss power / total / typical	W	6
Item designation		
 according to DIN 40719 extendable after IEC 204-2 / according to IEC 750 		F
according to DIN EN 61346-2		F
Operating current / of the fuse link / rated value	А	10
Trip class		CLASS 10

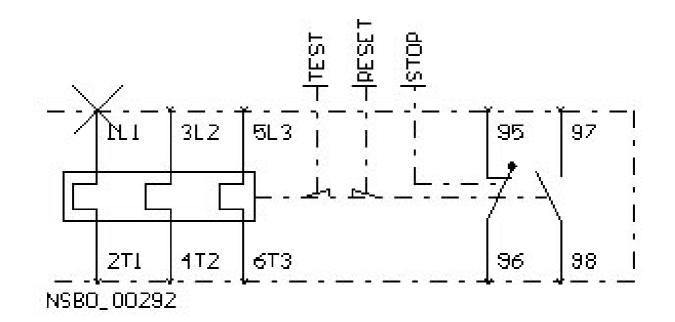
	_	
Type of assignement		2
Type of protection		DMT 98 ATEX G 001
Size of overload relay		S0
Size of the contactor / can be combined / company-specific		S0
Protection against electrical shock		finger-safe
Main circuit:		
Number of poles / for main current circuit		3
Operating voltage / at 3 AC / rated value		
• maximum	V	690
Service power / at AC-3		
• at 400 V	kW	1.1
Adjustable response current		
• of the current-dependent overload release	А	2.2 3.2
Auxiliary circuit:		
Contact reliability / of the auxiliary contacts		acceptability for PLC control (17 V, 5 mA)
Number of NC contacts		1
Number of NO contacts		1
Number of change-over switches		0
Operating current / of the auxiliary contacts / at AC-15		
• at 24 V	А	3
• at 110 V	А	3
• at 120 V	А	3
• at 125 V	А	3
• at 230 V	А	2
• at 400 V	А	1
Operating current / of the auxiliary contacts / at DC-13		
• at 24 V	А	1
• at 110 V	А	0.22
• at 125 V	А	0.22
• at 220 V	А	0.11
Short-circuit:		
Design of the fuse link / for short-circuit protection of the auxiliary switch / required		fuse gL/gG: 6 A, quick: 10 A
Installation/mounting/dimensions:		
built in orientation		with vertical mounting surface +/-135° rotatable, with vertical mounting surface +/- 45° tiltable to the front and back
Type of fixing/fixation		direct mounting

Heightmm97Widthmm43Dopthmm96distance, to be maintained, to the ranks assemblymm0• downwardsmm0• down		_	
Depthmm96distance, to be maintained, to the ranks assemblyImm0.upwardsmm0.downwardsmm0.downwardsmm0.lowardsmm0.lowardsmm0.sadewardsmm0.sadewardsmm0.downwardsmm0.downwardsmm0.downwardsmm0.downwardsmm0.downwardsmm0.downwardsmm0.downwardsmm0.downwardsmm0.downwardsmm0.downwardsmm0.downwardsmm0.downwardsmm0.downwardsmm0.downwardsmm0.downwardsmm0.downwardsmm0.downardsmm0.downardsmm0.downardsmm0.downardsmm0.downardsmm0.downardsmm0.downardsmm0.downardsmm0.downardsmm0.downardsmm0.downardsmm0.downardsmm0.downardsmm0.downardsmm0.downardsmm0.downardsmm0.downar	Height	mm	97
distance, to be maintained, to the ranks assemblyImm.upwardsmm0.downwardsmm0.lowardsmm0.lowardsmm0.lowardsmm0.lowardsmm0.distance, to be maintained, to earthed partmm0.upwardsmm0.downwardsmm0.upwardsmm0 </td <td>Width</td> <td>mm</td> <td>45</td>	Width	mm	45
•upwardsnm0•downwardsnm0•downwardsnm0•downardsnm0•downardsnm0•downardsnm0•downwardsnm0•downardsnm0•downardsnm <t< td=""><td>Depth</td><td>mm</td><td>96</td></t<>	Depth	mm	96
Addition of the section of the sect	distance, to be maintained, to the ranks assembly		
InternationImmImmInternationImmImmisdewardsImmImmisdewardsImmImmisdewardsImmImmibuards	• upwards	mm	0
backwardsnm0sidewardsnm0distance, to be maintained, to earthed partnm0•upwardsnm0•otowardsnm0•lowardsnm0•backwardsnm0•backwardsnm0•backwardsnm0•isdewardsnm0•sidewardsnm0•upwardsnmnm•upwardsnmnm•upwardsnmnm•upwardsnmnm•upw	downwards	mm	0
sidewardsnm0dstance, to be maintained, to earthed partImm0upwardsnm0i-downwardsnm0i-downwardsnm0i-downwardsnm0i-downwardsnm0i-downwardsnm0i-downwardsnm0i-downwardsnm0i-downwardsnm0 </td <td>• forwards</td> <td>mm</td> <td>0</td>	• forwards	mm	0
distance, to be maintained, to earthed partImm0• upwardsmm0• downwardsmm0• forwardsmm0• backwardsmm0• backwardsmm0• sidewardsmm0• downwardsmm0• upwardsmm0• upwardsmm0• downwardsmm0• downwardsmm0• downwardsmm0• downwardsmm0• downwardsmm0• forwardsmm0• forwardsmm0• forwardsmm0• forwardsmm0• forwardsmm0• forwardsmm0• forwardsmm0• forwardsmm0• for walking and control circuitmm0• for walking and control circuitscrew-type terminals• for walking and control current circuitscrew-type terminals• for walking walkmm2 x (1 25 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)• stranded wirewith conductor end processingx (1 25 mm2), 2 x (0.75 25 mm2)• for walking contactsscilidx (0.5 15 mm2), 2 x (0.75 25 mm2)• for walkin	backwards	mm	0
•upwardsnm0•downwardsnm0•forwardsnm0•backwardsnm0•sidewardsnm0•sidewardsnm0•upwardsnumnum•upwardsnumnum•upwardsnumnum•upwardsnum2x (125 nm2), 2x (2.56 nm2), max. 2x (2.56 nm2)•upwardsnumnumnum•upwardsnum2x (125 nm2), 2x (0.56 nm2)•upwardsnumnumnum•upwards	• sidewards	mm	0
Advanwardsmm0iorwardsmm0iorwardsmm0isdewardsmm0distance, to be maintained, conductive elementsmm0iupwardsmm0idownwardsmm0idownwardsmm0iorwardsmm0iorwardsmm0iorwardsmm0iorwardsmm0iorwardsmm0iorwardsmm0iorwardsmm0iorwardsmm0iorwardsmm0iorwardsmm0iorwardsmm0iorwardsmm0iorwardsmm0iorwardsmm0iorman current circuitmm0ior main current circuitiorscrew-type terminalsior main contactsiorscrew-type terminalsiunifiarior main contacts2 x (125 mm2), 2 x (2.56 mm2), max. 2 x (2.510 mm2)istranded wireior maxiliary contacts2 x (125 mm2), 2 x (2.56 mm2), max. 2 x (2.510 mm2)iurifiarinterprotessing2 x (0.515 mm2), 2 x (0.7525 mm2)inley strandedime2 x (0.515 mm2), 2 x (0.7525 mm2) <tr< td=""><td>distance, to be maintained, to earthed part</td><td></td><td></td></tr<>	distance, to be maintained, to earthed part		
Forwardsnmm0backwardsnmm0sidewardsnmm0distance, to be maintained, conductive elementsnmm0upwardsnmm0downwardsnmm0odownwardsnmm0iowardsnmm0iowardsnmm0isdewardsisdewardsnmmisdewards <td>• upwards</td> <td>mm</td> <td>0</td>	• upwards	mm	0
backwardsnm0sidewardsnm6distance, to be maintained, conductive elementsnm0upwardsnm0downwardsnm0downwardsnm0iorwardsnm0iorwardsnm0backwardsnm0isdewardsnm0isdewardsnm0backwardsnm0isdewardsnm0backwardsnm0isdewardsnm0connection type:nm0connection type:nmNofor main current circuitscrew-type terminalsior auxiliary and control current circuitscrew-type terminalsior auxiliary and control current circuitscrew-type terminalsior main contractsscrew-type terminalsunifilar2x(12.5 mm2), 2x(2.56 mm2), max. 2x(2.	downwards	mm	0
• sidewardsmm6distance, to be maintained, conductive elementsmm0• upwardsmm0• downwardsmm0• forwardsmm0• backwardsmm0• constructionmm0• for main current circuitscrew-type terminals• for main contractsscrew-type terminals• for main contactsscrew-type terminals <t< td=""><td>• forwards</td><td>mm</td><td>0</td></t<>	• forwards	mm	0
distance, to be maintained, conductive elementsImmImm• upwardsmm0• downwardsmm0• forwardsmm0• backwardsmm0• backwardsmm6• backwardsmm6• connection type:NoProduct functionNo• removable terminal for auxiliary and control circuitNo• for main current circuitscrew-type terminals• for main current circuitscrew-type terminals• for main control current circuitscrew-type terminals• for main control current circuitscrew-type terminals• for main control current circuitscrew-type terminals• for main controts2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)• stranded wire 10 mm2• stranded wirex (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)• stranded wirex (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)• stranded wirex (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)• stranded wirex (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)• stranded wirex (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)• stranded wirex (1 2.5 mm2), 2 x (0.75 2.5 mm2)• with conductor end processingx (1 2.5 mm2), 2 x (0.75 2.5 mm2)• with wire end processingx (0.5 1.5 mm2), 2 x (0.75 2.5 mm2)• with wire end processingx (0.5 1.5 mm2), 2 x (0.75 2.5 mm2) <td>backwards</td> <td>mm</td> <td>0</td>	backwards	mm	0
•upwardsnm0.downwardsnm0.forwardsnm0.backwardsnm0.backwardsnm0.sidewardsnm0.concetion type:nm0Connection type:No.removable terminal for auxiliary and control circuitNo.etaign of the electrical connection.concetion type:.for main current circuit.concetion type:.for main current circuit.concetion type:.for main control current circuit.concetion type:.for main control current circuit.concetion type:.for main contacts.concetion type:.for auxiliary contacts.concetion type:.for auxiliary contacts.concetion type:.for auxiliary contacts.concetion type:.solid.concetion type:.solid.concetion type:.solid.concetion type:.with wire end processing.concetion type:.with wire end pr	• sidewards	mm	6
• downwardsnm0• forwardsnm0• backwardsnm0• sidewardsnm0• sidewardsnm0• connection type:nm0Product functionnmNo• removable terminal for auxiliary and control circuitNodesign of the electrical connectionscreew-type terminals• for main current circuitscreew-type terminals• for main current circuitscreew-type terminals• for main controlsscreew-type terminals• for main contactsscreew-type terminals• unifilarscreew-type terminals• unifilarscrew-type terminals• stranded wirescrew-type terminals• with conductor end processingscrew-type terminals• for auxiliary contactsscrew-type terminals• solidscrew-type terminals• solidscrew-type terminals• solidscrew-type terminals• with wire end processingscrew-type terminals• with wire end processingscrew-type terminals	distance, to be maintained, conductive elements		
iforwardsmm0ibackwardsmm0isidewardsmm0isidewardsmm0Connection type:Connection type:Verduct functioninemovable terminal for auxiliary and control circuitNoifor main current circuitscrew-type terminalsifor main current circuitscrew-type terminalsifor main control current circuitscrew-type terminalsifor main control current circuitscrew-type terminalsifor main control current circuitscrew-type terminalsifor main contactsscrew-type terminalsifor auxiliary contactsscrew-type terminalsifor auxiliary contactsscrew-type terminalsifor auxiliary contactsscrew-type terminalsifoldscrew-type terminal	• upwards	mm	0
backwardsnm0sidewardsmm6Connection type:Product functionremovable terminal for auxiliary and control circuitNodesign of the electrical connectionscrew-type terminalsof or main current circuitscrew-type terminalsof or main current circuitscrew-type terminalsof the connectable conductor cross-sectionscrew-type terminalsof main contacts2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)oth conductor end processing2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)oth conductor end processing2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)oth conductor end processing2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)oth conductor end processing2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)oth conductor end processing2 x (0.5 1.5 mm2), 2 x (0.5 1.5 mm2), 2 x (0.5 10 m2)oth conductor end processing2 x (0.5 1.5 mm2), 2 x (0.5 1.5 mm2), 2 x (0.5 10 m2)oth conductor end processing2 x (0.5 1.5 mm2), 2 x (0.5 2.5 mm2)oth with wire end processing2 x (0.5 1.5 mm2), 2 x (0.7 5 2.5 mm2)	downwards	mm	0
• sidewardsmm6Connection type:Product function• removable terminal for auxiliary and control circuitNodesign of the electrical connectionscrew-type terminals• for main current circuitscrew-type terminals• for main current circuitscrew-type terminals• for main control current circuitscrew-type terminals• for main contactsscrew-type terminals• for main contacts2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)• stranded wire2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)• stranded wire2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)• stranded wire2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)• stranded wire2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)• stranded wire2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)• stranded wire2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)• solid2 x (0.5 1.5 mm2), 2 x (0.75 2.5 mm2)• solid2 x (0.5 1.5 mm2), 2 x (0.75 2.5 mm2)• with wire end processing2 x (0.5 1.5 mm2), 2 x (0.75 2.5 mm2)	• forwards	mm	0
Connection type:Product function • removable terminal for auxiliary and control circuitNodesign of the electrical connection • for main current circuitscrew-type terminals• for main current circuitscrew-type terminals• for auxiliary and control current circuitscrew-type terminals• for main control current circuitscrew-type terminals• for main control current circuitscrew-type terminals• for main contactsscrew-type terminals• for main contacts2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)• stranded wire2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)• stranded wire2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)• for auxiliary contacts2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)• stranded wire2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)• for auxiliary contacts2 x (0.5 1.5 mm2), 2 x (0.75 2.5 mm2)• for auxiliary contacts2 x (0.5 1.5 mm2), 2 x (0.75 2.5 mm2)• with wire end processing2 x (0.5 1.5 mm2), 2 x (0.75 2.5 mm2)	backwards	mm	0
Product functionImage: second sec	• sidewards	mm	6
Product functionImage: second sec	Connection type:		
design of the electrical connectionscrew-type terminals• for main current circuitscrew-type terminals• for auxiliary and control current circuitscrew-type terminalsType of the connectable conductor cross-sectionscrew-type terminals• for main contacts2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)• stranded wire2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)• stranded wire2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)• stranded wire2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)• for auxiliary contacts2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)• for auxiliary contacts2 x (1 2.5 mm2), 2 x (2.5 6 mm2)• for auxiliary contacts2 x (0.5 1.5 mm2), 2 x (0.75 2.5 mm2)• finely stranded2 x (0.5 1.5 mm2), 2 x (0.75 2.5 mm2)	Product function		
for main current circuitscrew-type terminals• for auxiliary and control current circuitscrew-type terminalsType of the connectable conductor cross-sectionscrew-type terminals• for main contacts2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)• stranded wire2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)• stranded wire2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)• stranded wire2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)• stranded wire2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)• stranded wire2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)• solid2 x (1 2.5 mm2), 2 x (0.75 2.5 mm2)• for auxiliary contacts2 x (0 5 1.5 mm2), 2 x (0.75 2.5 mm2)• finely stranded2 x (0 5 1.5 mm2), 2 x (0.75 2.5 mm2)• with wire end processing2 x (0 5 1.5 mm2), 2 x (0.75 2.5 mm2)	 removable terminal for auxiliary and control circuit 		No
• for auxiliary and control current circuitscrew-type terminalsType of the connectable conductor cross-sectionImage: Connectable conductor cross-section• for main contactsImage: Connectable conductor cross-section• unifilar2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)• stranded wireImage: Connectable conductor end processing• with conductor end processingImage: Connectable connectabl	design of the electrical connection		
Type of the connectable conductor cross-sectionImage: section of the connectable conductor cross-section• for main contacts2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)• stranded wire2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)• stranded wire2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)• stranded wire2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2)• stranded wire2 x (1 2.5 mm2), 2 x (2.5 6 mm2)• with conductor end processing2 x (1 2.5 mm2), 2 x (2.5 6 mm2)• for auxiliary contacts2 x (0.5 1.5 mm2), 2 x (0.75 2.5 mm2)• finely stranded2 x (0.5 1.5 mm2), 2 x (0.75 2.5 mm2)• with wire end processing2 x (0.5 1.5 mm2), 2 x (0.75 2.5 mm2)	for main current circuit		screw-type terminals
• for main contacts 2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2) • stranded wire 2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2) • stranded wire 2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2) • stranded wire 2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2) • stranded wire 2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2) • stranded wire 2 x (1 2.5 mm2), 2 x (2.5 6 mm2) • stranded wire 2 x (1 2.5 mm2), 2 x (0.75 2.5 mm2) • for auxiliary contacts 2 x (0.5 1.5 mm2), 2 x (0.75 2.5 mm2) • finely stranded 2 x (0.5 1.5 mm2), 2 x (0.75 2.5 mm2)	 for auxiliary and control current circuit 		screw-type terminals
• unifilar 2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2) • stranded wire 2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2) • stranded wire 2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2) • stranded wire 2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2) • stranded wire 2 x (1 2.5 mm2), 2 x (2.5 6 mm2) • for auxiliary contacts 2 x (1 2.5 mm2), 2 x (0.75 2.5 mm2) • solid 2 x (0.5 1.5 mm2), 2 x (0.75 2.5 mm2) • finely stranded 2 x (0.5 1.5 mm2), 2 x (0.75 2.5 mm2) • with wire end processing 2 x (0.5 1.5 mm2), 2 x (0.75 2.5 mm2)	Type of the connectable conductor cross-section		
• stranded wire 10 mm2) • stranded wire 2 x (1 2.5 mm2), 2 x (2.5 6 mm2), max. 2 x (2.5 10 mm2) • stranded wire 2 x (1 2.5 mm2), 2 x (2.5 6 mm2) • with conductor end processing 2 x (1 2.5 mm2), 2 x (2.5 6 mm2) • for auxiliary contacts 2 x (0.5 1.5 mm2), 2 x (0.75 2.5 mm2) • finely stranded 2 x (0.5 1.5 mm2), 2 x (0.75 2.5 mm2) • with wire end processing 2 x (0.5 1.5 mm2), 2 x (0.75 2.5 mm2)	• for main contacts		
• stranded wire 10 mm2) • stranded wire 2x (1 2.5 mm2), 2x (2.5 6 mm2) • for auxiliary contacts 2x (0.5 1.5 mm2), 2x (0.75 2.5 mm2) • finely stranded 2x (0.5 1.5 mm2), 2x (0.75 2.5 mm2) • with wire end processing 2x (0.5 1.5 mm2), 2x (0.75 2.5 mm2)	• unifilar		
 with conductor end processing for auxiliary contacts solid finely stranded with wire end processing 2x (1 2.5 mm2), 2x (2.5 6 mm2) 2x (0.5 1.5 mm2), 2x (0.75 2.5 mm2) 2x (0.5 1.5 mm2), 2x (0.75 2.5 mm2) 	stranded wire		
 for auxiliary contacts solid finely stranded with wire end processing 2x (0.5 1.5 mm2), 2x (0.75 2.5 mm2) 2x (0.5 1.5 mm2), 2x (0.75 2.5 mm2) 	stranded wire		
 solid finely stranded with wire end processing 2x (0.5 1.5 mm2), 2x (0.75 2.5 mm2) 2x (0.5 1.5 mm2), 2x (0.75 2.5 mm2) 	with conductor end processing		2x (1 2.5 mm2), 2x (2.5 6 mm2)
• finely stranded • with wire end processing 2x (0.5 1.5 mm2), 2x (0.75 2.5 mm2)	• for auxiliary contacts		
• with wire end processing 2x (0.5 1.5 mm2), 2x (0.75 2.5 mm2)	• solid		2x (0.5 1.5 mm2), 2x (0.75 2.5 mm2)
	• finely stranded		
• without conductor final cutting 2x (0,5 1,5 mm2), 2x (0,75 2,5 mm2)	with wire end processing		2x (0.5 1.5 mm2), 2x (0.75 2.5 mm2)
	 without conductor final cutting 		2x (0,5 1,5 mm2), 2x (0,75 2,5 mm2)

at AWG-conductors				
for main contacts		2x (14 10)		
 for auxiliary contacts 		2x (18 14)		
Conductor cross section that can be connected				
for main contacts				
• unifilar	mm²	1 10		
stranded wire	mm²	1 10		
stranded wire				
 with conductor end processing 	mm²	1 6		
 for auxiliary contact 				
• unifilar	mm²	0.5 2.5		
stranded wire				
 with conductor end processing 	mm²	0.5 2.5		
without conductor final cutting	mm²	0.5 2.5		
AWG number / as coded connectable conductor cross-section				
for main contacts / minimum		14		
for auxiliary contact		18 14		
Certificates/approvals:				
verification of suitability		CSA / UL / CC / GL / LRS / BV / DNV / RMRS / RINA / PRS / ABS		
varification of suitability / ATEX		Yes		
Further information:				
Information- and Downloadcenter (Catalogs, Brochures,) http://www.siemens.com/industrial-controls/catalogs				
Global Industry Mall (Online ordering system) http://www.siemens.com/industrial-controls/mall				
Service&Support (Manuals, Certificates, Characteristics, FAQs,) http://support.automation.siemens.com/WW/view/en/3RU1126-1DB0/a				
Image database (product images, 2D dimension drawings, 3D mo		circuit diagrams,)		

http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=3RU1126-1DB0





last change: