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PRODUCT-DETAILS

# **EF96-100**

# EF96-100 Electronic Overload Relay 36 ... 100 A



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General	Information

	FF00 100 FL
EAN	401361444224
Product ID	1SAX341001R110
Extended Product Type	EF96-100

Catalog Description

EF96-100 Electronic Overload Relay 36 ... 100 A

The EF96 is an self-supplied electronic overload relay, which means no extra external supply is needed. It offers reliable and fast protection for motors in the event of overload or phase failure. Easy to use like a thermal overload relay and compatible with standard motor applications, the electronic overload relay is convincing, above all, due to its wide setting range, high accuracy, high operational temperature range and the possibility to select a trip class (10E, 20E, 30E). Further features are the temperature compensation, trip contact (NC), signal contact (NO), automatic- or manual reset selectable, trip-free mechanism, STOP- and Test function and a trip indication. The overload relays are connected directly to the contactors. Single mounting kits are available as accessory. The EF65, EF96 and EF146have ATEX and IECEx certification 1)

Long Description

1) ATEX is valid for products produced from week 42, 2014. IECEx is valid for products produced from week 15, 2017.

#### **Ordering**

Minimum Order Quantity 1 piece

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Customs Tariff Number 85364900

Popular Downloads	
Data Sheet, Technical Information	2CDC107041D0201
Instructions and Manuals	2CDC107027M6803
Instructions and Manuals (Part 2)	1SAC200017M0002
Ex Operating Instructions	2CDC107043M6801
Time-Current Characteristic Curve	1SAX100509F0002 1SAX100510F0001
CAD Dimensional Drawing	2CDC001079B0203
Dimension Diagram	1SAX300406F0001
Dimensions	
Product Net Width	70 mm
Product Net Height	132.7 mm
Product Net Depth / Length	105.2 mm
Product Net Weight	0.802 kg
Product Net Weight	0.802 kg
Product Net Weight  Technical	0.802 kg
	0.802 kg 36 100 A
Technical	
Technical Setting Range Rated Operational	36 100 A Auxiliary Circuit 600 V AC/DC

Setting Range	36 100 A
Rated Operational /oltage	Auxiliary Circuit 600 V AC/DC Main Circuit 1000 V AC
Rated Operational Current (I <sub>e</sub> )	100 A
Rated Frequency (f)	Auxiliary Circuit 50 Hz Auxiliary Circuit 60 Hz Auxiliary Circuit DC Main Circuit 50 Hz Main Circuit 60 Hz
Rated Impulse Withstand Voltage (U <sub>imp</sub>	Auxiliary Circuit 6 kV Main Circuit 8 kV
Rated Insulation Voltage (U <sub>i</sub> )	1000 V
Number of Poles	3
Number of Auxiliary Contacts NC	1
Number of Auxiliary Contacts NO	1
Number of Protected Poles	3
Conventional Free-air Thermal Current (I <sub>th</sub> )	Auxiliary Circuit NC 6 A Auxiliary Circuit NO 6 A
Rated Operational Current AC-15 (l <sub>e</sub> )	(240 V) NC 3 A (240 V) NO 3 A (400 V) NC 1.1 A (400 V) NO 1.1 A (500 V) NC 0.75 A (500 V) NO 0.75 A
Rated Operational	(125 V) NC 0.55 A

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Pollution Degree  Connecting Capacity Auxiliary Circuit Plexible with Ferrule 1/2x 0.75 2.5 mm² Flexible with Insulated Ferrule 1/2x 0.75 2.5 mm² Flexible with Insulated Ferrule 1/2x 0.75 2.5 mm² Rigid 1/2x 1 4 mm² Connecting Capacity Flexible with Ferrule 2x 4 35 mm² Main Circuit Flexible with Ferrule 1x 4 50 mm² Flexible with Insulated Ferrule 2x 2 35 mm² Flexible with Insulated Ferrule 2x 2 35 mm² Flexible with Insulated Ferrule 2x 4 35 mm² Flexible with Insulated Ferrule 2x 4 35 mm² Flexible with Insulated Ferrule 1x 4 50 mm² Flexible x 4 35 mm² Flexible x 4 35 mm² Flexible 2x 4 35 mm² Flexible 2x 4 35 mm² Flexible 2x 4 35 mm² Rigid 1x 4 70 mm² Rigid 2x 4 35 mm² Rigid 2x 4 35 mm² Flexible x 4 35 mm² Rigid 1x 4 70 mm² Rigid 2x 4 35 mm² Rigid 1x 4 70 mm² Rigid 2x 4 35 mm²	Command DC 12 (L.)	(125.10 NO 0 5 A
(24 V) NO 1.5 A (250 V) NC 0.27 A (60 V) NC 0.55 A (50 V) NC 0.55 A	Current DC-13 (I <sub>e</sub> )	
CSD V) NC 0.27 A (250 V) NC 0.27 A (250 V) NC 0.27 A (250 V) NC 0.25 A (250 V) NC 0.55 A (60 V) NC 0.55 A		
CESO V) NO 0.27 A (60 V) NC 0.55 A Degree of Protection		· · ·
Degree of Protection  Degree of Protection  Description  Pollution Degree  Connecting Capacity Auxiliary Circuit  Pollution Connecting Capacity Auxiliary Circuit  Pollution Degree  Connecting Capacity Auxiliary Circuit  Plexible with Ferrule 1/2x 0.75 2.5 mm² Flexible with Insulated Ferrule 1/2x 0.75 2.5 mm² Rigid 1/2x 1 4 mm²  Connecting Capacity Auxiliary Circuit  Plexible with Ferrule 2x 4 35 mm² Flexible with Ferrule 2x 4 35 mm² Flexible with Ferrule 2x 4 35 mm² Flexible with Insulated Ferrule 1x 4 50 mm² Flexible with Insulated Ferrule 2x 4 35 mm² Flexible with I		
Degree of Protection    Main Circuit Terminals IP20		(60 V) NC 0.55 A
Pollution Degree 3  Connecting Capacity Flexible with Ferrule 1/2x 0.75 2.5 mm² Flexible with Insulated Ferrule 1/2x 0.75 2.5 mm² Flexible 1/2x 0.75 2.5 mm² Flexible with Insulated Ferrule 1/2x 1 4 mm² Flexible with Ferrule 2x 4 35 mm² Flexible with Ferrule 1x 4 50 mm² Flexible with Insulated Ferrule 1x 4 50 mm² Flexible 1x 4 35 mm² Flexible 1x 4.		(60 V) NO 0.55 A
Pollution Degree 3  Connecting Capacity Flexible with Ferrule 1/2x 0.75 2.5 mm² Flexiblia y Flexible with Insulated Ferrule 1/2x 0.75 2.5 mm² Flexible with Ferrule 2x 4 35 mm² Flexible with Ferrule 2x 4 35 mm² Flexible with Insulated Ferrule 1x 4 50 mm² Flexible with Insulated Ferrule 1x 4 50 mm² Flexible with Insulated Ferrule 1x 4 50 mm² Flexible 2x 4 35 mm² Rigid 2x 4 35 mm² Rig	Degree of Protection	Housing IP20
Connecting Capacity Auxiliary Circuit Flexible with Insulated Ferrule 1/2x 0.75 2.5 mm² Flexible vith Insulated Ferrule 1/2x 0.75 2.5 mm² Flexible vith Insulated Ferrule 1/2x 0.75 2.5 mm² Rigid 1/2x 1 4 mm² Connecting Capacity Main Circuit Flexible with Ferrule 2x 4 35 mm² Flexible with Ferrule 1x 4 50 mm² Flexible with Insulated Ferrule 1x 4 50 mm² Flexible with Insulated Ferrule 1x 4 50 mm² Flexible with Insulated Ferrule 1x 4 50 mm² Flexible x 4 35 mm² Flexible x 4 35 mm² Rigid 1x 4 70 mm² Flexible 2x 4 35 mm² Rigid 1x 4 70 mm² Rigid 2x 4 35 mm² Rigid 2x 4 35 mm² Rigid 1x 4 70 mm² Rigid 2x 4 35 mm² Rigid 1x 4 70 mm² Rigid 2x 4 35 mm² Recommended Screw Main Circuit 6 mm Main Circuit 9 mm Main Circuit 20 mm Main Circuit 20 mm Main Circuit 40 mm Main Circuit 40 mm Recommended Screw Driver Auxiliary Circuit Pozidriv 2 Driver Auxiliary Circuit Pozidriv 1 Driver Auxiliary Circuit Pozidriv 2 Driver Auxiliary Circuit 9 mm Auxili		Main Circuit Terminals IP10
Auxiliary Circuit  Flexible with Insulated Ferrule 1/2x 0.75 2.5 mm² Flexible 1/2x 0.75 2.5 mm² Rigid 1/2x 1 4 mm²  Connecting Capacity  Main Circuit  Flexible with Ferrule 2x 4 35 mm² Flexible with Ferrule 1x 4 50 mm² Flexible with Insulated Ferrule 1x 4 50 mm² Flexible with Insulated Ferrule 2x 2 35 mm² Flexible with Insulated Ferrule 2x 4 35 mm² Flexible with Insulated Ferrule 1x 4 50 mm² Flexible 2x 4 35 mm² Rigid 1x 4 70 mm² Flexible 2x 4 35 mm² Rigid 2x 4	Pollution Degree	3
Flexible 1/2x 0.75 2.5 mm² Rigid 1/2x 1 4 mm²  Connecting Capacity Main Circuit Flexible with Ferrule 2x 4 35 mm² Flexible with Ferrule 1x 4 50 mm² Flexible with Insulated Ferrule 2x 2 35 mm² Flexible with Insulated Ferrule 1x 4 50 mm² Flexible with Insulated Ferrule 1x 4 50 mm² Flexible 2x 4 35 mm² Rigid 2	Connecting Capacity	Flexible with Ferrule 1/2x 0.75 2.5 mm <sup>2</sup>
Connecting Capacity Main Circuit  Flexible with Ferrule 2x 4 35 mm² Flexible with Ferrule 1x 4 50 mm² Flexible with Insulated Ferrule 1x 4 50 mm² Flexible 1x 4 50 mm² Flexible 1x 4 50 mm² Flexible 1x 4 35 mm² Rigid 1x 4 70 mm² Rigid 2x 4 35 mm² Rigid 2x 4 35 mm² Rigid 2x 4 35 mm² Rigid 1x 4 70 mm² Rigid 2x 4 35 mm² Rigid 2x 4 35 mm² Rigid 2x 4 35 mm² Rigid 1x 4 70 m	Auxiliary Circuit	Flexible with Insulated Ferrule 1/2x 0.75 2.5 mm <sup>2</sup>
Connecting Capacity Main Circuit Flexible with Ferrule 2x 4 35 mm² Flexible with Ferrule 1x 4 50 mm² Flexible with Insulated Ferrule 2x 2 35 mm² Flexible with Insulated Ferrule 1x 4 50 mm² Flexible 1x 4 50 mm² Flexible 1x 4 50 mm² Flexible 2x 4 35 mm² Flexible 2x 4 35 mm² Rigid 1x 4 70 mm² Rigid 2x 4 35 mm² Auxiliary Circuit 0.8 1.2 N·m Main Circuit 6 N·m Wire Stripping Length Auxiliary Circuit 9 mm Main Circuit 20 mm Main Circuit 20 mm Main Circuit Pozidriv 2 Driver Auxiliary Circuit Pozidriv 2 Driver Main Circuit Hexagon 4 Mounting Position 1 6 Power Loss at Rated Operating Conditions per Pole 0.117 0.9 W Suitable For AF80 AF96 Standards IEC/EN 60947-1 IEC/EN 60947-5 UL 60947-5 UL 60947-5 UL 60947-5		•
Main Circuit  Flexible with Ferrule 1x 4 50 mm² Flexible with Insulated Ferrule 2x 2 35 mm² Flexible with Insulated Ferrule 1x 4 50 mm² Flexible with Insulated Ferrule 1x 4 50 mm² Flexible 2x 4 35 mm² Flexible 2x 4 35 mm² Rigid 1x 4 70 mm² Rigid 2x 4 35 mm² Rigid 2x 4 35 mm² Rigid 2x 4 35 mm² Auxiliary Circuit 0.8 12 N·m Main Circuit 6 N·m Wire Stripping Length  Auxiliary Circuit 9 mm Main Circuit 20 mm Recommended Screw Auxiliary Circuit Pozidriv 2 Driver Main Circuit Hexagon 4 Mounting Position  1 6 Power Loss at Rated Operating Conditions per Pole 0.117 0.9 W Suitable For AF80 AF96 Standards  IEC/EN 60947-51 IEC/EN 60947-51 UL 60947-1		Rigid 1/2x 1 4 mm <sup>2</sup>
Flexible with Insulated Ferrule 2x 2 35 mm² Flexible with Insulated Ferrule 1x 4 50 mm² Flexible 1x 4 50 mm² Flexible 2x 4 35 mm² Flexible 2x 4 35 mm² Flexible 2x 4 35 mm² Rigid 1x 4 70 mm² Rigid 2x 4 35 mm² Main Circuit 0.8 1.2 N·m Main Circuit 6 N·m Main Circuit 6 N·m Main Circuit 9 mm Main Circuit 20 mm Recommended Screw Auxiliary Circuit Pozidriv 2 Driver Auxiliary Circuit Pozidriv 2 Driver Main Circuit Hexagon 4 Mounting Position 1 6 Power Loss at Rated Operating Conditions per Pole 0.117 0.9 W Suitable For AF80 AF96 Standards IEC/EN 60947-4.1 IEC/EN 60947-4.1 IEC/EN 60947-5.1 UL 60947-5.1 UL 60947-1	Connecting Capacity	
Flexible with Insulated Ferrule 1x 4 50 mm² Flexible 1x 4 50 mm² Flexible 1x 4 50 mm² Flexible 2x 4 35 mm² Rigid 1x 4 70 mm² Rigid 2x 4 35 mm² Main Circuit 0.8 1.2 N·m Main Circuit 0.8 1.2 N·m Main Circuit 9 mm Auxiliary Circuit 9 mm Recommended Screw Auxiliary Circuit Pozidriv 2 Driver Main Circuit Hexagon 4 Mounting Position 1 6 Power Loss at Rated Operating Conditions per Pole 0.117 0.9 W Suitable For AF80 Standards IEC/EN 60947-4.1 IEC/EN 60947-5.1 UL 60947-5.1 UL 60947-5.1 UL 60947-5.1 UL 60947-5.1	Main Circuit	
Flexible 1x 4 50 mm² Flexible 2x 4 35 mm² Rigid 1x 4 70 mm² Rigid 1x 4 35 mm² Rigid 1x 4 35 mm² Rigid 2x 4 35 mm² Auxiliary Circuit 0.8 1.2 N·m Main Circuit 6 N·m Wire Stripping Length Auxiliary Circuit 9 mm Main Circuit 20 mm Recommended Screw Auxiliary Circuit pozidriv 2 Driver Auxiliary Circuit Pozidriv 2 Driver Main Circuit Hexagon 4 Mounting Position 1 6 Power Loss at Rated Operating Conditions per Pole 0.117 0.9 W Suitable For AF80 AF80 AF96 Standards IEC/EN 60947-1 IEC/EN 60947-5-1 UL 60947-5-1 UL 60947-5-1 UL 60947-5-1 UL 60947-5-1		
Flexible 2x 4 35 mm² Rigid 1x 4 70 mm² Rigid 2x 4 35 mm² Tightening Torque  Auxiliary Circuit 0.8 1.2 N·m Main Circuit 6 N·m  Wire Stripping Length  Auxiliary Circuit 9 mm Main Circuit 20 mm  Recommended Screw  Auxiliary Circuit Pozidriv 2 Driver  Auxiliary Circuit Pozidriv 2 Driver  Main Circuit Hexagon 4  Mounting Position  1 6 Power Loss  at Rated Operating Conditions per Pole 0.117 0.9 W  Suitable For  AF80  AF96  Standards  IEC/EN 60947-1 IEC/EN 60947-5-1 UL 60947-5-1 UL 60947-5		
Rigid 1x 4 70 mm² Rigid 2x 4 35 mm² Tightening Torque  Auxiliary Circuit 0.8 1.2 N·m Main Circuit 6 N·m Wire Stripping Length  Recommended Screw Recommended Screw Priver  Auxiliary Circuit 9 mm Main Circuit 20 mm Auxiliary Circuit Pozidriv 2 Driver  Mounting Position  Power Loss  Suitable For  Suitable For  AF80 AF96 Standards  IEC/EN 60947-4-1 IEC/EN 60947-5-1 UL 60947-1		
Rigid 2x 4 35 mm² Tightening Torque Auxiliary Circuit 0.8 1.2 N·m Main Circuit 6 N·m Wire Stripping Length Auxiliary Circuit 9 mm Main Circuit 20 mm Recommended Screw Auxiliary Circuit Pozidriv 2 Driver Auxiliary Circuit Pozidriv 2 Driver Main Circuit Hexagon 4 Mounting Position 1 6 Power Loss at Rated Operating Conditions per Pole 0.117 0.9 W Suitable For AF80 AF96 Standards IEC/EN 60947-4-1 IEC/EN 60947-5-1 UL 60947-5-1 UL 60947-5-1		
Tightening Torque  Auxiliary Circuit 0.8 1.2 N·m Main Circuit 6 N·m  Wire Stripping Length  Recommended Screw  Recommended Screw  Driver  Mounting Position  Power Loss  Suitable For  Suitable For  AF80  AF80  AF96  Standards  IEC/EN 60947-4-1  IEC/EN 60947-4-1  IEC/EN 60947-5-1  UL 60947-1		
Main Circuit 6 N·m Wire Stripping Length  Recommended Screw Recommended Screw Driver  Mounting Position  Power Loss  Suitable For  Standards  IEC/EN 60947-4-1 IEC/EN 60947-5-1 UL 60947-1	Tightening Torque	Auxiliary Circuit 0.8 1.2 N·m
Recommended Screw Auxiliary Circuit Pozidriv 2 Driver Main Circuit Hexagon 4  Mounting Position 1 6 Power Loss at Rated Operating Conditions per Pole 0.117 0.9 W Suitable For AF80 AF80 AF96 Standards IEC/EN 60947-4-1 IEC/EN 60947-5-1 UL 60947-1	3 3 .	
Recommended Screw Driver Auxiliary Circuit Pozidriv 2 Driver Main Circuit Hexagon 4 Mounting Position 1 6 Power Loss at Rated Operating Conditions per Pole 0.117 0.9 W Suitable For AF80 AF96 Standards IEC/EN 60947-4-1 IEC/EN 60947-4-1 IEC/EN 60947-5-1 UL 60947-1	Wire Stripping Length	Auxiliary Circuit 9 mm
Driver Main Circuit Hexagon 4  Mounting Position 1 6  Power Loss at Rated Operating Conditions per Pole 0.117 0.9 W  Suitable For AF80 AF96  Standards IEC/EN 60947-1 IEC/EN 60947-4-1 IEC/EN 60947-5-1 UL 60947-1		Main Circuit 20 mm
Mounting Position 1 6 Power Loss at Rated Operating Conditions per Pole 0.117 0.9 W Suitable For AF80 AF96 Standards IEC/EN 60947-1 IEC/EN 60947-4-1 IEC/EN 60947-5-1 UL 60947-5-1 UL 60947-1	Recommended Screw	,
Power Loss at Rated Operating Conditions per Pole 0.117 0.9 W  Suitable For AF80 AF96  Standards IEC/EN 60947-1 IEC/EN 60947-4-1 IEC/EN 60947-5-1 UL 60947-1	Driver	Main Circuit Hexagon 4
Suitable For AF80 AF96 Standards IEC/EN 60947-1 IEC/EN 60947-4-1 IEC/EN 60947-5-1 UL 60947-1	Mounting Position	16
AF96 Standards  IEC/EN 60947-1  IEC/EN 60947-4-1  IEC/EN 60947-5-1  UL 60947-1	Power Loss	at Rated Operating Conditions per Pole 0.117 0.9 W
Standards  IEC/EN 60947-1  IEC/EN 60947-4-1  IEC/EN 60947-5-1  UL 60947-1	Suitable For	
IEC/EN 60947-4-1 IEC/EN 60947-5-1 UL 60947-1	Standards	
IEC/EN 60947-5-1 UL 60947-1	Staridards	•
		•
UL 60947-4-1		UL 60947-1
		UL 60947-4-1

Technical UL/CSA	
Maximum Operating Voltage UL/CSA	Main Circuit 600 V AC
Contact Rating UL/CSA	(NC:) B600 (NC:) Q600 (NO:) B600 (NO:) Q600
Connecting Capacity Main Circuit UL/CSA	Flexible 1/2x 10-2 AWG Stranded 1/2x 10-2 AWG
Connecting Capacity Auxiliary Circuit UL/CSA	Flexible 1/2x 18-10 AWG Stranded 1/2x 18-10 AWG
Tightening Torque UL/CSA	Auxiliary Circuit 7 1 in·lb Main Circuit 70 in·lb

Environmental	
Ambient Air	Operation -25 +70 °C
Temperature	Operation Compensated -25 +70 °C
	Storage -50 +85 °C
Ambient Air	Yes
Temperature	
Compensation	
Maximum Operating	2000 m

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Resistance to Shock acc. to IEC 60068-2-27	11 ms Pulse 25g
Resistance to Vibrations	5g 3 150 Hz
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
Toxic Substances	2CMT2023-006525
Control Act - TSCA	

Material Compliance	
Conflict Minerals Reporting Template (CMRT)	9AKK108467A5658
REACH Declaration	2CMT2021-006202
RoHS Information	2CMT2021-006277
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
Toxic Substances Control Act - TSCA	2CMT2023-006525
WEEE B2C / B2B	Business To Business
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

#### **Circular Value**

ABB EcoSolutions	Yes
End of Life Instructions	1SAC200283H0001

### **Eco Transparency**

Environmental Product Declaration - EPD	1SAC200236H0001
Environmental	1SAC200099H0001
Information	

#### **Certificates and Declarations**

1SAA941002-0102
1SAA941004-3901
1SAA941002-0201
1SAA964013-2001
1SAA941001-0901
CQC2013010309592132
2020980309000286
1SAD101100-3601
1SAD201100-3601
1SAA941003-0302
1SAA941003-2701
1SAA941000-4001
1SAA941002-0501
RINA_ELE376813CS
1SAA941001-0701
E48139-19990512

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Container Information	
Package Level 1 Units	1 piece
Package Level 1 Width	139 mm
Package Level 1 Height	107 mm
Package Level 1 Depth / Length	75.5 mm
Package Level 1 Gross Weight	0.857 kg
Package Level 1 EAN	4013614442247
Package Level 2 Units	20 piece
Package Level 2 Width	393 mm
Package Level 2 Height	227 mm
Package Level 2 Depth / Length	290 mm
Package Level 2 Gross Weight	17.703 kg
Package Level 2 EAN	4013614483387

Object Classification	F
Code	
ETIM 4	EC001080 - Electronic overload relay
ETIM 5	EC001080 - Electronic overload relay
ETIM 6	EC001080 - Electronic overload relay
ETIM 7	EC001080 - Electronic overload relay
ETIM 8	EC001080 - Electronic overload relay
eClass	V11.0 : 27371502
UNSPSC	39122330
IDEA Granular Category	5365 >> Electronic overload relay
Code (IGCC)	
E-Number (Finland)	3706581
E-Number (Sweden)	3210246

Accessories					
Identifier 1SAZ901901R1001	Description	Type Quantity		Unit Of Measure	
	DB96 Single Mounting Kit	DB96	1	piece	
1SAX101911R1001	DRS-F-01 Remote Reset Coil	DRS-F-01	1	piece	
1SAX101911R1002	DRS-F-02 Remote Reset Coil	DRS-F-02	1	piece	
1SAX101911R1003	DRS-F-03 Remote Reset Coil	DRS-F-03	1	piece	
1SAX101911R1004	DRS-F-04 Remote Reset Coil	DRS-F-04	1	piece	
1SAX101911R1011	DRS-F-EF-01 Remote Coil	DRS-F-EF-01	1	piece	
1SAX101911R1012	DRS-F-EF-02 Remote Coil	DRS-F-EF-02	1	piece	
1SAX101911R1013	DRS-F-EF-03 Remote Coil	DRS-F-EF-03	1	piece	
1SAX101911R1014	DRS-F-EF-04 Remote Coil	DRS-F-EF-04	1	piece	
1SAZ701903R1001	WRH-F Holder	WRH-F	1	piece	
1SAZ701903R1011	WRB-400 Bowden Wire	WRB-400	1	piece	
1SAZ701903R1012	WRB-600 Bowden Wire	WRB-600	1	piece	
1SAZ701903R1013	WRB-1000 Bowden Wire	WRB-1000	1	piece	
1SAZ701903R1030	WRBG Gasket	WRBG	1	piece	
1SFA616162R1014	KPR3-101L Reset push button	KPR-101L	1	piece	

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## Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Control\ Products \rightarrow Contactors \rightarrow Electronic\ Overload\ Relays$ 

