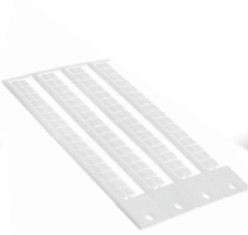
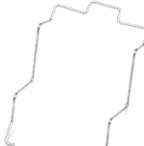


SR15L	SR20T	SR20U	SR20F	SR25C	SK28L	SK36F	REH-DA
							
SRC/SRB	SRU	SRU	SRC/SRB	SRC/SRB	SKB/SKC	SKB/SKC	REH

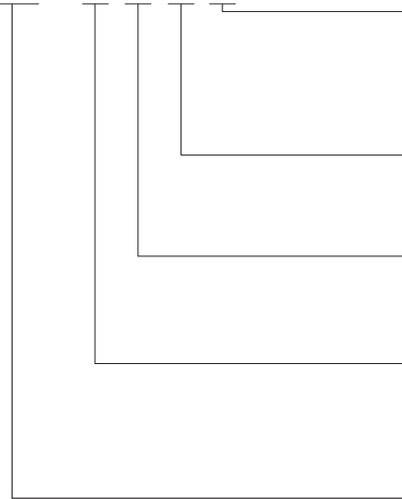
SR2P	SK2P	SU3P	SK4P	SN64P	ST01CC	SN20A
						
SRC/SRB/SRU	SKF SEB11-E S	SUB	SKC/SKB	SNC05-E/S SNB05-E/ST	SKC08/14-ST SRU05/08-ST SRC05/08-ST	SNB-E SNB-ST

SN20B	SR08B	SR08C	SY08C	SY10C	SY36S	SR15M	SR2025M
							
SNC05-E/S	SRU05/08-E, SRC05/08-E	SRT05/08-E/-A/-ES	SYF	SYF	SYF	SRC05/08-P	SRC05/08-P

SR27M	SR32M	SK36M	ST36M3C	ST36M4C	SE52M	SK52M	SU60M
							
SRU-E/SRU-ST	SRU-E/SRU-ST	SKC/SKB/SKF STB08-E	STB11-E	STB14-E	SEB11-E/E S/P/PS	SKF	SUB-E



AMD - □ □ □ □



Voltage
VAC: AC voltage
VDC: DC voltage
V: AC and DC voltage general

LED
N: red
blank: green

Polarity
blank: A1 -, A2 +
1: A1 +, A2 -

Description
L: LED LD: LED+D
LDD: LED+D+D ML: LED+varistor+D
M: Varistor D: diode RC: RC

Series

- ◆ For surge suppressor
- ◆ With LED
- ◆ Work with relay socket

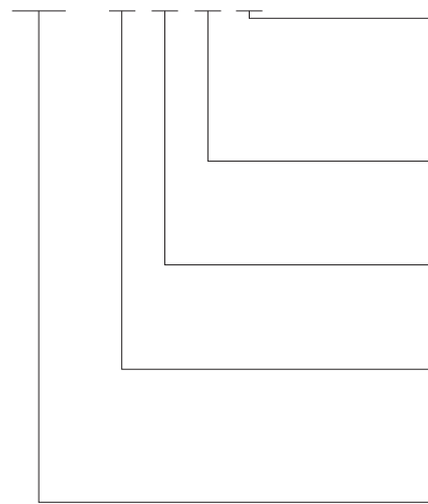
Parameters, Wiring diagrams and Dimensions (mm)

Part No.	Wiring Diagram	Voltage	Function	Part No.	Wiring Diagram	Voltage	Function	Dimensions (mm)
AMD-L1 AMD-L1N		6-24V 24-60V 110-240V	>LED indicator in AC/DC circuit (Polarity A2 -, A1 +)	AMD-ML1 AMD-ML1N		24V 60V 120V 240V	>Overvoltage protection in AC/DC circuit >LED indicator in AC/DC circuit (Polarity A2 -, A1 +)	
AMD-L AMD-LN		6-24V 24-60V 110-240V	>LED indicator in AC/DC circuit (Polarity A2 +, A1 -)	AMD-ML AMD-MLN		24V 60V 120V 240V	>Overvoltage protection in AC/DC circuit >LED indicator in AC/DC circuit (Polarity A2 +, A1 -)	
AMD-LDD1 AMD-LDD1N		6-24VDC 24-60VDC 110-240VDC	>Limit peak voltage in DC circuit >LED indicator in DC circuit >LED reverse voltage protection in DC circuit (Polarity A2 -, A1 +)	AMD-LD1 AMD-LD1N		6-24VDC 24-60VDC 110-240VDC	>Limit peak voltage in DC circuit >LED indicator in DC circuit (Polarity A2 -, A1 +)	
AMD-LDD AMD-LDDN		6-24VDC 24-60VDC 110-240VDC	>Limit peak voltage in DC circuit >LED indicator in DC circuit >LED reverse voltage protection in DC circuit (Polarity A2 +, A1 -)	AMD-LD AMD-LDN		6-24VDC 24-60VDC 110-240VDC	>Limit peak voltage in DC circuit >LED indicator in DC circuit (Polarity A2 +, A1 -)	

Part No.	Wiring Diagram	Voltage	Function	Part No.	Wiring Diagram	Voltage	Function	Dimensions (mm)
AMD-M		24V 60V 120V 240V	>Overvoltage protection in AC/DC circuit	AMD-D		6-250VDC	>Limit peak voltage in DC circuit (Polarity A2 +, A1 -)	
AMD-RC		6-24VAC 24-60VAC 110-240VAC	>RC absorption in AC circuit	AMD-D1		6-250VDC	>Limit peak voltage in DC circuit (Polarity A2 -, A1 +)	



BMD - □ □ □ □



- Voltage**
VAC: AC voltage
VDC: DC voltage
V: AC and DC voltage general
- LED**
N : red
blank: green
- Polarity**
blank : A1 - , A2 +
1: A1 + , A2 -
- Description**
L: LED
LDD: LED+D+D
M: Varistor
LD: LED+D
ML: LED+varistor+D
D: diode
RC: RC
- Series**

- ◆ For surge suppressor
- ◆ With LED
- ◆ Work with relay socket

Parameters, Wiring diagrams and Dimensions (mm)

Part No.	Wiring Diagram	Voltage	Function	Part No.	Wiring Diagram	Voltage	Function	Dimensions (mm)
BMD-L1 BMD-L1N		6-24V 24-60V 110-240V	>LED indicator in AC/DC circuit (Polarity A2 -, A1 +)	BMD-ML1 BMD-ML1N		24V 60V 120V 240V	>Overvoltage protection in AC/DC circuit >LED indicator in AC/DC circuit (Polarity A2 -, A1 +)	
BMD-L BMD-LN		6-24V 24-60V 110-240V	>LED indicator in AC/DC circuit (Polarity A2 +, A1 -)	BMD-ML BMD-MLN		24V 60V 120V 240V	>Overvoltage protection in AC/DC circuit >LED indicator in AC/DC circuit (Polarity A2 +, A1 -)	
BMD-LDD1 BMD-LDD1N		6-24VDC 24-60VDC 110-240VDC	>Limit peak voltage in DC circuit >LED indicator in DC circuit >LED reverse voltage protection in DC circuit (Polarity A2 -, A1 +)	BMD-LD1 BMD-LD1N		6-24VDC 24-60VDC 110-240VDC	>Limit peak voltage in DC circuit >LED indicator in DC circuit (Polarity A2 -, A1 +)	
BMD-LDD BMD-LDDN		6-24VDC 24-60VDC 110-240VDC	>Limit peak voltage in DC circuit >LED indicator in DC circuit >LED reverse voltage protection in DC circuit (Polarity A2 +, A1 -)	BMD-LD BMD-LDN		6-24VDC 24-60VDC 110-240VDC	>Limit peak voltage in DC circuit >LED indicator in DC circuit (Polarity A2 +, A1 -)	

Part No.	Wiring Diagram	Voltage	Function	Part No.	Wiring Diagram	Voltage	Function	Dimensions (mm)
BMD-M		24V 60V 120V 240V	>Overvoltage protection in AC/DC circuit	BMD-D		6-250VDC	>Limit peak voltage in DC circuit (Polarity A2 +, A1 -)	
BMD-RC		6-24VAC 24-60VAC 110-240VAC	> RC absorption in AC circuit	BMD-D1		6-250VDC	>Limit peak voltage in DC circuit (Polarity A2 -, A1 +)	

