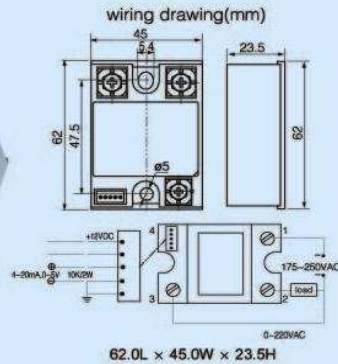


 **SMART**
SOLID STATE RELAYS



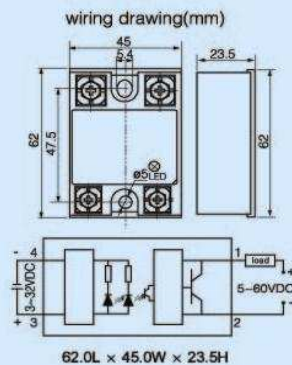
SM1-40LA-BV/A



SM1-□LA-BV/A

Load Current: 10A, 25A, 40A
 Load Voltage: 175~250VAC
 Control Current: DC: 0~5V, 4~20mA
 Voltage Bias: DC12V
 Current Bias: ≤ 20mA DC
 Output Voltage Range: 0~220VAC
 Dielectric Strength: 2000VAC
 Insulation Resistance: 500MΩ/500VDC
 Ambient Temperature: -20°C~+70°C
 Mounting Methods:
 The work instructions: /
 Weight: 115g

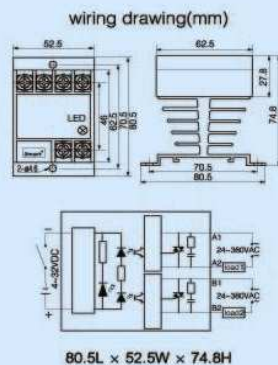
SM1-75DD



SM1-□DD

Load Current: 10A, 30A, 75A
 Load Voltage: 5~60VDC, 5~300VDC
 Control Voltage: 3~32VDC
 Control Current: DC2~15mA
 On Voltage: ≤ 1.5V
 Off Leakage Current: ≤ 4mA
 On-off Time: ≤ 10mS
 Dielectric Strength: 1500VAC
 Insulation Resistance: 500MΩ/500VDC
 Ambient Temperature: -20°C~+70°C
 Mounting Methods:
 The work instructions: LED
 Weight: 105g

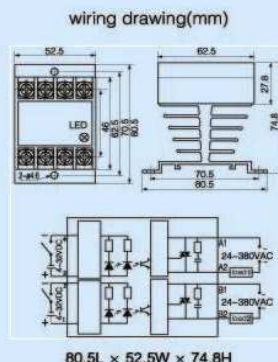
SM2-40DA



SM2-□DA

Load Current: 10A, 15A, 25A, 40A
 Load Voltage: 380VAC, 480VAC
 Control Voltage: 4~32VDC
 Control Current: DC12~32mA
 On Voltage: ≤ 1.5V
 Off Leakage Current: 4mA
 On-off Time: ≤ 10mS
 Dielectric Strength: 2000VAC
 Insulation Resistance: 500MΩ/500VDC
 Ambient Temperature: -20°C~+70°C
 Mounting Methods:
 The work instructions: LED
 Weight: 270g

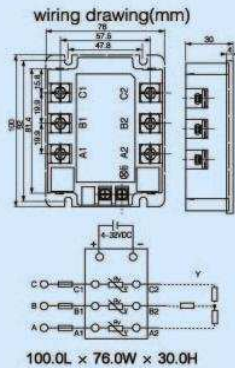
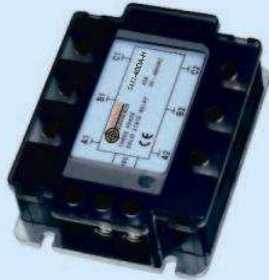
SM2-40DA-2K



SM2-□DA-2K

Load Current: 10A, 15A, 25A, 40A
 Load Voltage: 380VAC, 480VAC
 Control Voltage: 4~32VDC
 Control Current: DC6~12mA
 On Voltage: ≤ 1.5V
 Off Leakage Current: 4mA
 On-off Time: ≤ 10mS
 Dielectric Strength: 2000VAC
 Insulation Resistance: 500MΩ/500VDC
 Ambient Temperature: -20°C~+70°C
 Mounting Methods:
 The work instructions: LED
 Weight: 270g

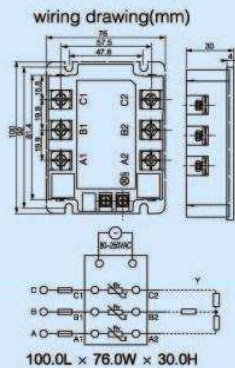
SM3-40DA-H



SM3-□DA-H

Load Current; 10A, 25A, 40A, 60A, 75A, 90A
 Load Voltage; 90-480VAC
 Control Voltage; 4-32VDC
 Control Current; DC12-32mA
 On Voltage; $\leq 1.5V$
 Off Leakage Current; $\leq 10mA$
 On-off Time; $\leq 10mS$
 Dielectric Strength; 2000VAC
 Insulation Resistance; 500M Ω /500VDC
 Ambient Temperature; $-20^{\circ}C \sim +70^{\circ}C$
 Mounting Methods;
 The work instructions; LED
 Weight; 260g

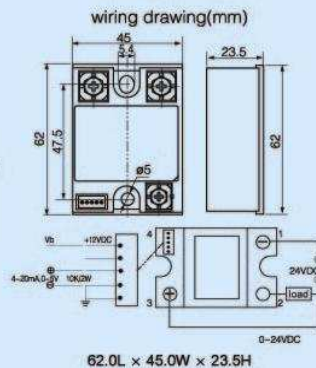
SM3-40AA-H



SM3-□AA-H

Load Current; 10A, 25A, 40A, 60A, 75A, 90A
 Load Voltage; 90-480VAC
 Control Voltage; 80-250VDC
 Control Current; AC $\leq 12mA$
 On Voltage; $\leq 1.5V$
 Off Leakage Current; $\leq 10mA$
 On-off Time; $\leq 10mS$
 Dielectric Strength; 2000VAC
 Insulation Resistance; 500M Ω /500VDC
 Ambient Temperature; $-20^{\circ}C \sim +70^{\circ}C$
 Mounting Methods;
 The work instructions; LED
 Weight; 260g

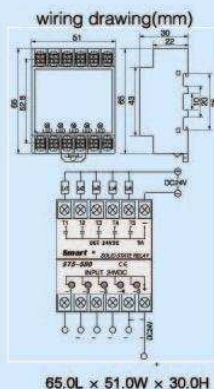
MSR-40A-24V



MSR-□A-24V

Load Current; 10A, 25A, 40A
 Load Voltage; DC24V
 Control Voltage ; DC: 0-5V, 4-20mA
 Voltage Bias; DC12V
 Current Bias; $\leq 20mA$ DC
 Output Voltage Range 0~24VDC
 Dielectric Strength; 1500VAC
 Insulation Resistance; 100M Ω /500VDC
 Ambient Temperature; $-20^{\circ}C \sim +70^{\circ}C$;
 Mounting Methods;
 The work instructions; /
 Weight; 115g

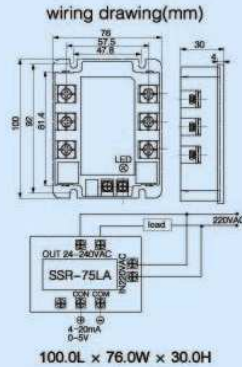
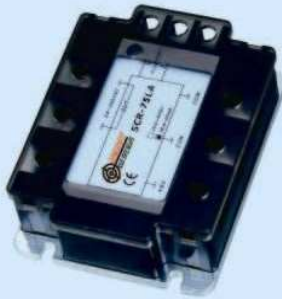
ST5-5DD



ST5-5DD

Load Current; 5A x 5
 Load Voltage; 24VDC
 Control Voltage; 24VDC
 Control Current; $\leq 2mA$
 On Voltage; $\leq 1.5V$
 Off Leakage Current; $\leq 4mA$
 On-off Time; $\leq 10mS$
 Dielectric Strength; 2000VAC
 Insulation Resistance; 500M Ω /500VDC
 Ambient Temperature; $-20^{\circ}C \sim +70^{\circ}C$
 Mounting Methods ;
 The work instructions; LED
 Weight; 60g

SCR-75LA



SCR-□LA

Load Current: 15A, 25A, 40A, 75A, 90A
 Load Voltage: 175-265VAC
 Control Voltage: DC: 0-5V 4-20mA
 On Voltage: ≤ 2V
 Off Leakage Current: ≤ 10mA
 On-off Time: ≤ 10mS
 Dielectric Strength: 2000VAC
 Insulation Resistance: 500MΩ/500VDC
 Ambient Temperature: -20°C~+70°C
 Mounting Methods:
 The work instructions: LED
 Weight: 260g



*General manager Mr Dogan visits
 Norton Electronic (Yancheng) Co., Ltd.
 good quality & excellent service !*

sales office :

Nortonelectronic (USA)
NortonElectronicsUSA LLC.

630 Franklin Street,
 N.E. Washington,
 D.C. 20017 USA

Tel: +1 (202) 271 4179

Sales Manager: William Kellibrew

E-mail : willkelli1974@yahoo.com



Nortonelectronic (RUSYA)

NortonElectronic-RU

Moskova

RUSYA



TEL: (495) 979-82-78

AGENT :

NORTON ELEKTRONİK SAN. VE TİC.LTD.STİ
Okcumusa Caddesi Menevse is hani Giris Kat 54/109
34420 Karakoy- Istanbul/TURKIYE
Tif: +90 212 2386142 Fax: +90 212 2374767





Norton Electronic (Yancheng) Co., Ltd. specializes in solid state relay,SCR power regulator series.

The company has always held the business philosophy of quality first,honest management and technical innovation. Depending on professional engineering technical personnel,advanced production process and high quality staff,the products produced are always keeping at top grade level. The products not only have obtained CCC and CE certificates, but also have passed ISO9001:2000 international quality system certification,they are far sold to Russia,USA and Europea countries, and win favorable comments from users.

To meet challenges of the new science and technology as well as market competition in the new century, the company will insist on the developing strategy of technical innovation, quality based, firmly planted in China and have the whole world in view. The staff of company will continue to abide by the quality policy of 'catch up and surpass the international advanced level of similar products, meet demands and surpass customer satisfacion', strve forward, and with top grade products and excellent service, Norton sincerely welcome friends from home and abroad to visit the company!

Norton ElectronicCo.,Ltd. wishes to cooperate with you and work for a prosperous future together!

**NORTONELECTRONIC (ÇİN)
Yancheng Norton Electronics Co.Ltd.
Nanwo Village Building, Panlongdadao,
Panwan Town, Shenyang County,
Yancheng City, Jiangsu Province
CHINA 224312
Tel :(+86) 515 82752788
Tel :(+86) 515 82759266
Fax :(+86) 515 82758019**

