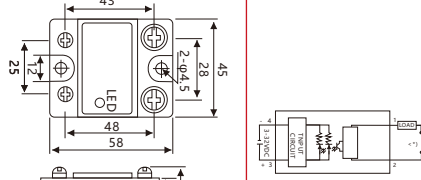
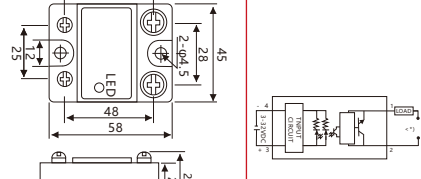


单相固态继电器MM系列

Single-phase solid-state relay MM series

MUJIE-INT

型号 Model and image	技术参数 Technical Parameter	尺寸图 Dimensions(MM)																								
 MM-1DA4880-2 (AC TO AC)	<table border="1"> <tr><td>Load Current</td><td>10A 25A 40A 60A、80A、100A</td></tr> <tr><td>Load Voltage</td><td>24-480VAC</td></tr> <tr><td>Control Voltage</td><td>3-32VDC</td></tr> <tr><td>Control Current</td><td>DC5-25mA</td></tr> <tr><td>On Voltage</td><td>≤ 1.5VAC</td></tr> <tr><td>Off Leakage Current</td><td>≤ 4mA</td></tr> <tr><td>On-off Time</td><td>≤ 10mS</td></tr> <tr><td>Dielectric Strength</td><td>Input - output - floor >1500VAC</td></tr> <tr><td>Insulation Resistance</td><td>500MΩ/500VDC</td></tr> <tr><td>Ambient Temperature</td><td>-30~+75°C</td></tr> <tr><td>Mounting Methods</td><td>Bolt fixing</td></tr> <tr><td>Weight</td><td>90g (10A , 25A) 135g (>40A)</td></tr> </table>	Load Current	10A 25A 40A 60A、80A、100A	Load Voltage	24-480VAC	Control Voltage	3-32VDC	Control Current	DC5-25mA	On Voltage	≤ 1.5VAC	Off Leakage Current	≤ 4mA	On-off Time	≤ 10mS	Dielectric Strength	Input - output - floor >1500VAC	Insulation Resistance	500MΩ/500VDC	Ambient Temperature	-30~+75°C	Mounting Methods	Bolt fixing	Weight	90g (10A , 25A) 135g (>40A)	 58Lx45Wx28H
Load Current	10A 25A 40A 60A、80A、100A																									
Load Voltage	24-480VAC																									
Control Voltage	3-32VDC																									
Control Current	DC5-25mA																									
On Voltage	≤ 1.5VAC																									
Off Leakage Current	≤ 4mA																									
On-off Time	≤ 10mS																									
Dielectric Strength	Input - output - floor >1500VAC																									
Insulation Resistance	500MΩ/500VDC																									
Ambient Temperature	-30~+75°C																									
Mounting Methods	Bolt fixing																									
Weight	90g (10A , 25A) 135g (>40A)																									

型号 Model and image	技术参数 Technical Parameter	尺寸图 Dimensions(MM)																								
 M3NA-240B (DC TO AC)	<table border="1"> <tr><td>Load Current</td><td>10A 25A 40A 60A、80A、100A</td></tr> <tr><td>Load Voltage</td><td>24-480VAC</td></tr> <tr><td>Control Voltage</td><td>3-32VDC</td></tr> <tr><td>Control Current</td><td>DC5-25mA</td></tr> <tr><td>On Voltage</td><td>≤ 1.5VAC</td></tr> <tr><td>Off Leakage Current</td><td>≤ 4mA</td></tr> <tr><td>On-off Time</td><td>≤ 10mS</td></tr> <tr><td>Dielectric Strength</td><td>Input - output - floor >1500VAC</td></tr> <tr><td>Insulation Resistance</td><td>500MΩ/500VDC</td></tr> <tr><td>Ambient Temperature</td><td>-30~+75°C</td></tr> <tr><td>Mounting Methods</td><td>Bolt fixing</td></tr> <tr><td>Weight</td><td>90g (10A , 25A) 135g (>40A)</td></tr> </table>	Load Current	10A 25A 40A 60A、80A、100A	Load Voltage	24-480VAC	Control Voltage	3-32VDC	Control Current	DC5-25mA	On Voltage	≤ 1.5VAC	Off Leakage Current	≤ 4mA	On-off Time	≤ 10mS	Dielectric Strength	Input - output - floor >1500VAC	Insulation Resistance	500MΩ/500VDC	Ambient Temperature	-30~+75°C	Mounting Methods	Bolt fixing	Weight	90g (10A , 25A) 135g (>40A)	 58Lx45Wx28H
Load Current	10A 25A 40A 60A、80A、100A																									
Load Voltage	24-480VAC																									
Control Voltage	3-32VDC																									
Control Current	DC5-25mA																									
On Voltage	≤ 1.5VAC																									
Off Leakage Current	≤ 4mA																									
On-off Time	≤ 10mS																									
Dielectric Strength	Input - output - floor >1500VAC																									
Insulation Resistance	500MΩ/500VDC																									
Ambient Temperature	-30~+75°C																									
Mounting Methods	Bolt fixing																									
Weight	90g (10A , 25A) 135g (>40A)																									

说明：1. 负载10A，必须安装散热器，40A以上加风扇强冷或水冷；

Instructions: 1. Load 10A, radiator must be installed, more than 40A plus fan strong cold or water cooling;

2. 使用感应负载时，尽量将热敏电阻放在感应端，并取其值的0.6-1.9倍。58Lx45Wx28H

2. when using inductive load, besuretooutputtheoftagesensitiveresistorattheojtpcit end, and takethe value of the load vottagel .6-1.9times.
58Lx45Wx28H