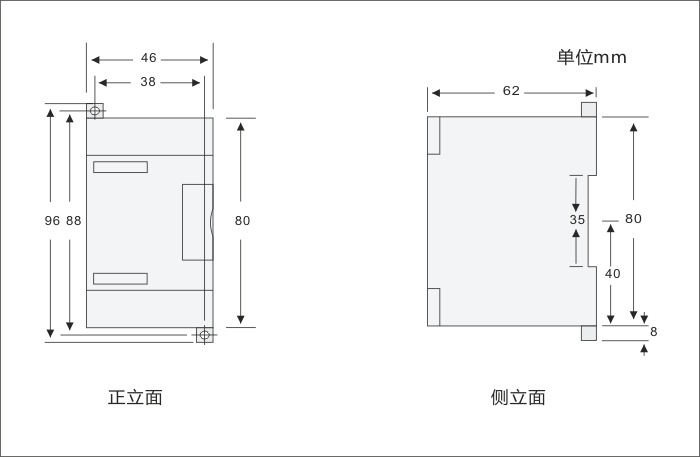


Tehničke Karakteristike

|  |  |
| --- | --- |
| Description | EM122, 8DO×RELAY |
| Physical Features | |
| Dimensions (W×H×D) | 46×80×62mm |
| Power loss (dissipation) | 2W |
| Output Features | |
| Number of integrated outputs | 8 |
| Output type | Relay, dry contact |
| Output Voltage | DC：5～30V，AC：5～250V |
| Output Current | |
| Logic 1 signal  Number of output groups  Per group mounting (maximum)  Number of output ON (maximum)  Maximum current per group  Lamp load  Contact resistance  Surge current  Overload protection | 2A  2  4  8  8A  5W  0.2 ohm  8A for 100ms, maximum  No |
| Isolation | |
| In group of  Isolation coil to contact Isolation between open contacts  Isolation resistance | 4 points  1500 VAC for 1minute  750 V AC for 1 minute  100M ohm, minimum when new |
| Relay Features | |
| Switch delay  Switch Frequency  Lifetime mechanical (no load)  Lifetime contacts at rated load | 15ms, maximum  1HZ  5,000,000 open/close cycles  300,000 |
| Cable Length | |
| Unshielded | 150 m |
| Shielded | 500 m |
| Power Consumption | |
| From +5V(from I/O bus)  From L+ L+ coil power voltage range | 56 mA  9 mA per output when ON 20.4 to 28.8 VDC |

Dimenzije



Šema Povezivanja

