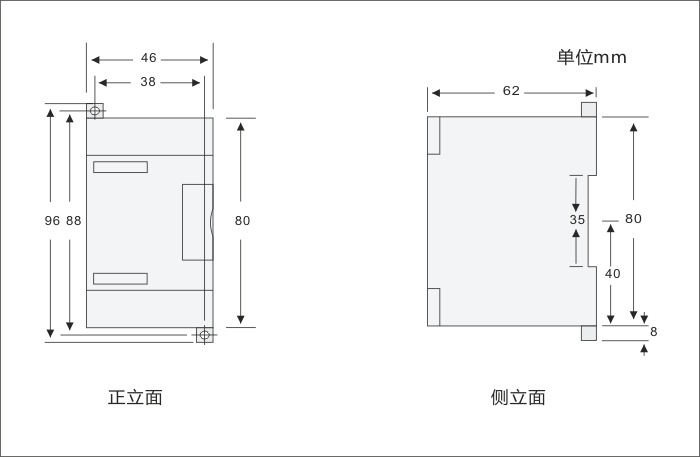


 Parametri

|  |  |
| --- | --- |
| Description | EM122, 8DO×DC 24V |
| Physical Features | |
| Dimensions(W×H×D) | 46×80×62mm |
| Power loss(dissipation) | 2W |
| From +5V (from I/O bus) | 50 mA |
| Output Features | |
| Number of integrated outputs | 8 outputs |
| Output type | Solid State-MOSFET |
| Output voltage | |
| Rated Value  Permissible Range  Logic 1 signal at maximum current  Logic 0 signal with 10 kohm load | 24V DC  20.4~28.8V DC  20V DC, minimum  0.1VDC, maximum |
| 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  Leakage current per point  Surge current | 0.5A  2  4  8  2A  5W  0.3 ohm  10μA, maximum  8A，100ms |
| Isolation | 500V AC for 1 minute |
| In group of | 4 points |
| Output Delay | |
| Off to On                               On to Off | 50 μs, maximum  200 μs, maximum |
| Cable Length | |
| Unshielded | 150 m |
| Shielded | 500 m |

Dimenzije



Šema povezivanja

