SEPCIAL SOLID STATE RELAY >> DUAL CHANNEL SINGLE PHASE AC SOLID STATE RELAY (SPECIAL)

MGR-1D4840-2T

DUAL CHANNEL SINGLE PHASE AC SOLID STATE RELAY (SPECIAL)



Type meaning

MGR - **1**:[Single phase] - **D**:[Control voltage 3-32VDC] - **48**:[Load voltage 480VAC] -**40**:[40A] -**2T**:[Two pairs of terminals]

Features

- Rated current: 40Amps
- Rated voltage: 480VAC
- Control voltage: 3-32VDC
- Control current: ≤10mA
- Two I/O channels, lead installation
- Reverse-parallel SCR as the output component can be used in commercial or heavy industrial applications with reliable performance
- "Ultra low" input current
- Low output off-state leakage current
- Low output on-state voltage drop
- Display output status via LED
- Standard output RC snubber circuit
- Each channel is independent of the other channel, and all channels are freely controllable

Notice

• If the load current is 10A, a heat sink must be equipped; if the load current is 40A or more, an air-cooled radiator or a water-cooled radiator must be installed.

• When the load is an inductive load, be sure to connect a varistor in parallel with the output terminal, whose voltage value is 1.6-1.9 times the load voltage.

