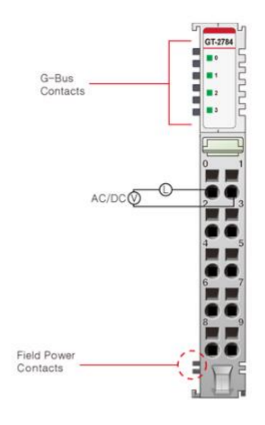
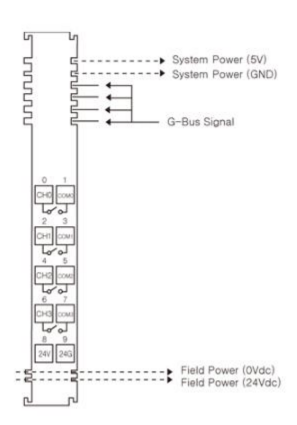




## GT-2784

4 Points, Relay Output Terminal, 110Vdc/ac, 1A





## **GT-2784 Output Specification**

Output per module 4 Points, Bi-directional

Indicators (Logic side): 4 Green output state

Relay Type: MOS Relay (Solid State Relay)

Output Voltage Range Max. 110Vac @ 1A resistive

(Load Dependent): Max. 110Vdc @ 1A resistive

Output Delay Time Max. AC/DC: 110V

(resistive load) OFF to ON: Max. 1 ms @ 110Vdc

ON to OFF: Max. 3 ms @ 110Vdc

OFF to ON: Max. 1.5 ms @ 110Vac

ON to OFF: Max. 3 ms @ 110Vac

Output Current Rating: Max. 1A per channel

Frequency range (Vac):  $47 \sim 63$ Hz

Common Type: 4Points / 2COM (Single Common) **General Specification** Power Dissipation: 80mA @ 5.0Vdc Isolation: I/O to Logic: Isolation Field Power: Non-isolation Field Power (By Pass) Supply voltage: 24Vdc Voltage range: 15V ~ 32Vdc (AC Power Not used) I/O Cable Max. 2.0mm (AWG 14) Wiring: Weight: 58g Module Size: 12mm x 99mm x 70mm Pin No. Description 0 Output Channel 0 1 COM 0 2 Output Channel 1 3 COM 1 4 Output Channel 2 5 COM 2 6 **Output Channel 3** 

7

8

9

COM 3

Field Power 24V

Field Power 0V