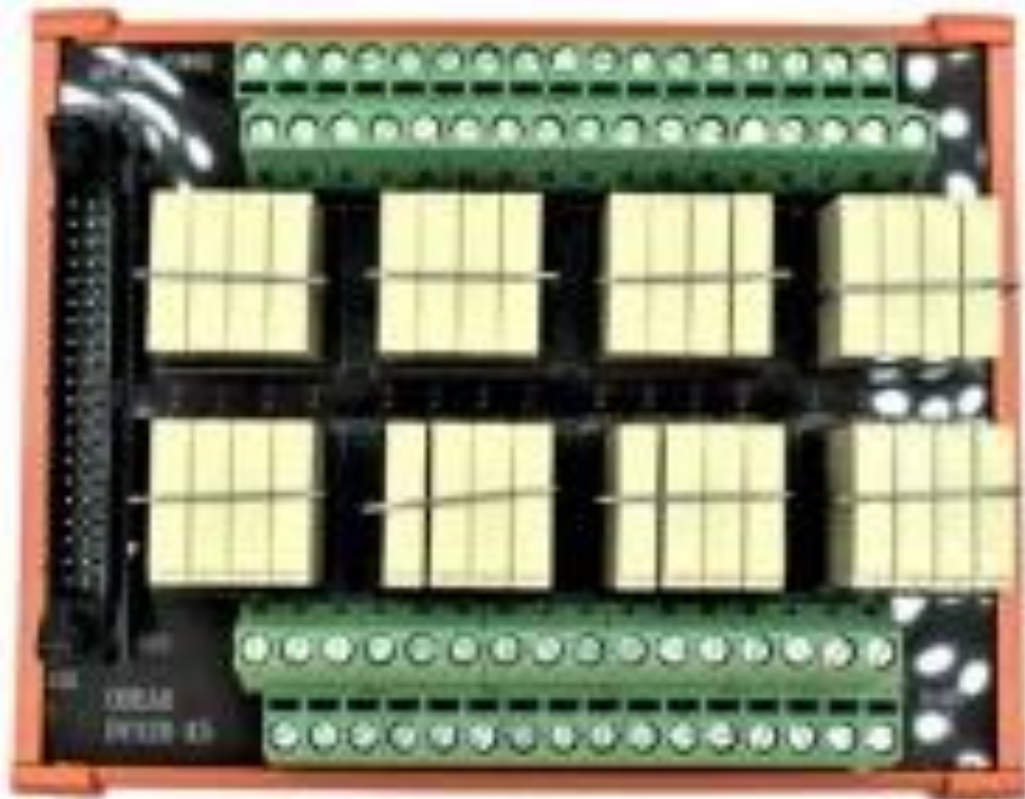


## Wire-saving Terminal block Series



## Wire-saving Terminal

### 32 Points IDC European type Relay Output Terminal

#### Specifications

Output points	32 POINT(inulde relay)
Connector Type	IDC 40 Pin Connector × 1
Terminal Type	European type terminal
INPUT	Operation Coil (Each Relay Point)
Voltage Rating	24VDC
Amperage Rating	1mA
Coil Resistance	4602Ω±10%
Operation Voltage	≤ 18VDC
Reset Voltage	≥ 2.4VDC
Maximum voltage Rating	31.2VDC
Rating Coil Power	120 mW
Contact structure	1a
contact resistance	≤ 100mΩ (Voltage drop through the 6VDC / 1A France)
Rated control capacity	5A 250V AC ; 5A 30V DC
Maximum power Rating	1250VA , 150W
current, voltage Rating	5A, 250V AC ; 110V DC
Minimum load Rating	5VDC 100mA
Maximum current Rating	5A
Mechanical life	20 million cycles , 300 cycles / minute
Electrical life	5A , 250V AC , 30K cycles , 6 cycles / minute

#### Application

1. Industry 4.0 Automation Control Equipment.
2. CC-link & EtherCAT PLC module, Positioning module, High-speed counter series, Servo motor, CPU module.
3. Corresponding brands: Mitsubishi, OMRON, SIMENS, AB, KEYENCE, DELTA, Panasonic, KOYO, YASKAWA, YOKOGAWA, Sanyo, Fuji.

## Wire-saving Terminal

### Interface Dimensions

