

## Wiring Kits

### Common Specifications

Rating: 300V, 20A (IEC250V 10A)

Temperature: -40 to 105°C

Suitable Wiring: 24 to 12 AWG (IEC 0.5 to 2.5 mm<sup>2</sup>)

### Wiring Terminals

#### TB-M9

Male DB9 DIN-rail wiring terminal



Dimensions (W x L x H):  
7.5 x 45 x 51 mm (3.1 x 1.8 x 2.0 in)

#### TB-F9

Female DB9 DIN-rail wiring terminal



Dimensions (W x L x H):  
77.5 x 45 x 51 mm (3.1 x 1.8 x 2.0 in)

#### TB-M25

Male DB25 DIN-rail wiring terminal



Dimensions (W x L x H):  
77.5 x 90 x 51 mm (3.1 x 3.6 x 2.0 in)

#### TB-F25

Female DB25 DIN-rail wiring terminal



Dimensions (W x L x H):  
77.5 x 90 x 51 mm (3.1 x 3.6 x 2.0 in)

#### 3-Pin Terminal Block



P/N : 1111000002500  
Match Product  
(power of 5200, 5400)

#### 5-Pin Terminal Block



P/N : 1111000002600  
Match Product  
(serial interface of 523x, 543x & NPort IA series)

#### 7-Pin Terminal Block



P/N : 1111000003300  
Match Product  
(power & relay out of NPort IA)

#### 10-Pin Terminal Block



P/N : 1111000002700  
Match Product (serial interface of 523x series)

### Power Jack to Terminal Block Power Cable

P/N : 919900000900



Cable Length : 10 mm ±20  
Open Wire : 7 mm ±7

### RJ-45 to DB9 Adapters

P/N : 9199000093100



RJ-45 to DB9 Male Adapter  
Match Product  
NPort 6600 Series  
NPort 5610/5650  
NPort W2150/W2250/W2004

P/N : 9199000093000



RJ-45 to DB9 Female Adapter  
Match Product  
NPort 6600 Series  
NPort 5110/ 5150/5610/5650/5600-8-DT  
NPort W2150/W2250/W2004