Baud Rate 19200

Parity None

Stop bit 1

Device 10

Address 4 2 0 4 8

Address 4 2 0 4 9

Brown

Orange white

Pay attention to two other end of the Ethernet cable

(2 outer wire of each side)

(It might be different)

Correct Wiring:

Brown white

Green white

Message CMD

Analog 0 – 32767 higher resolution 65535

+1 16 digital input (16 bit) the most left is digital input 1, the second most left is digital input 2

+2 16 digital output, most left is digital output 1, the second most left is digital output 2

+3 - +10 analogs

