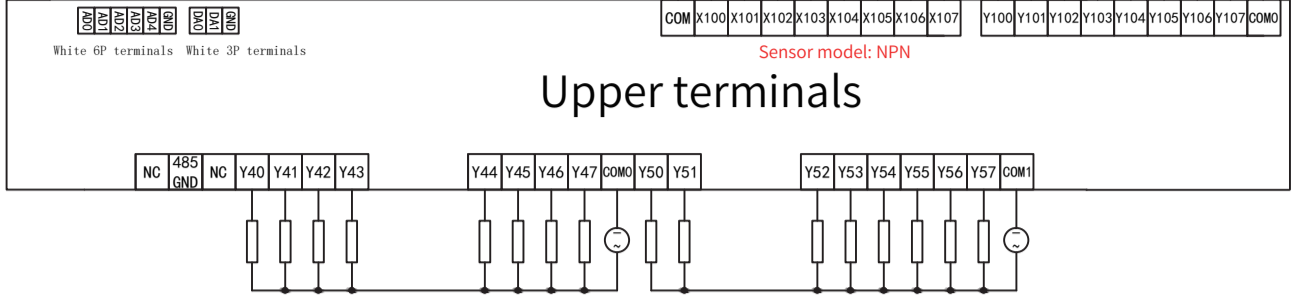
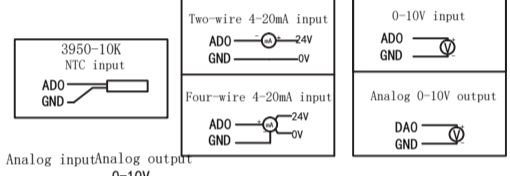
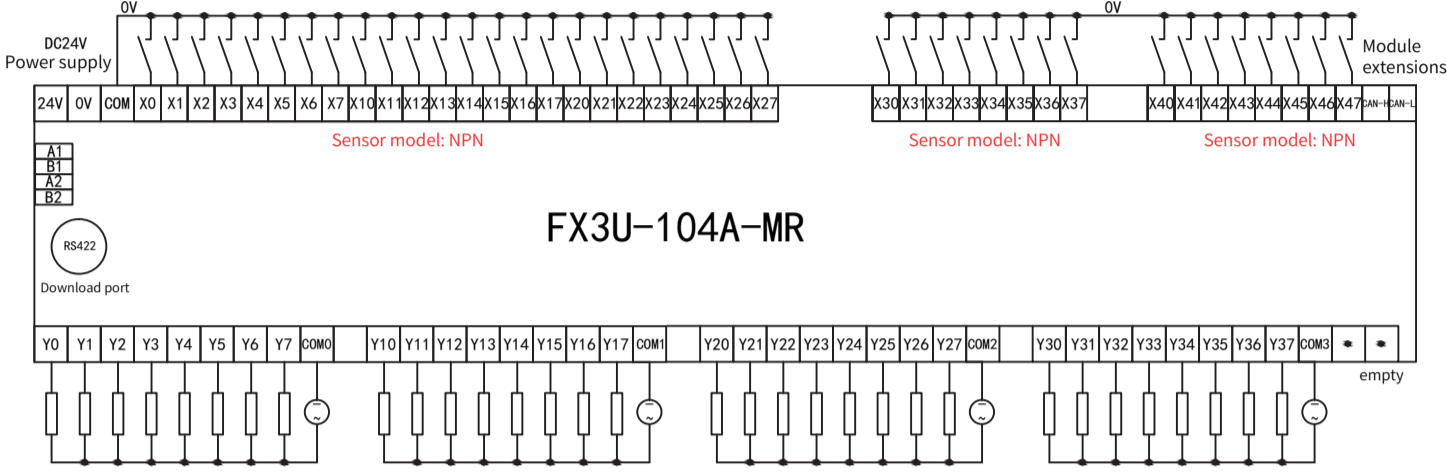


Note: Analog quantity optional

0-10V
4-20mA
3950-10K NTC Analog input Analog output
0-10V

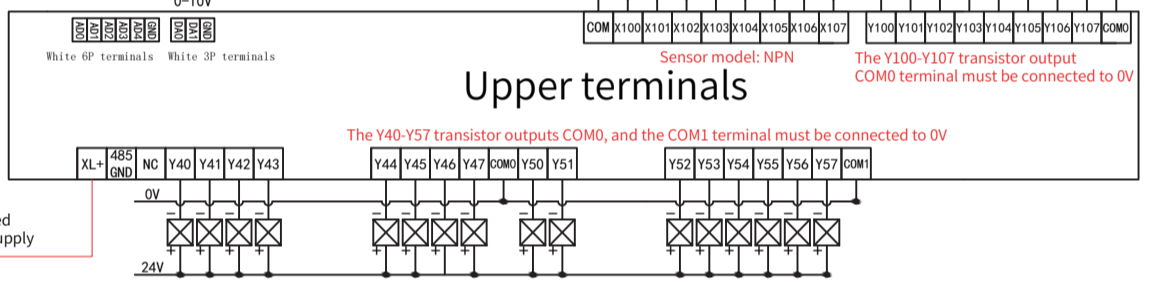
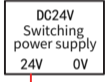


The input COM terminal must be connected to 0V



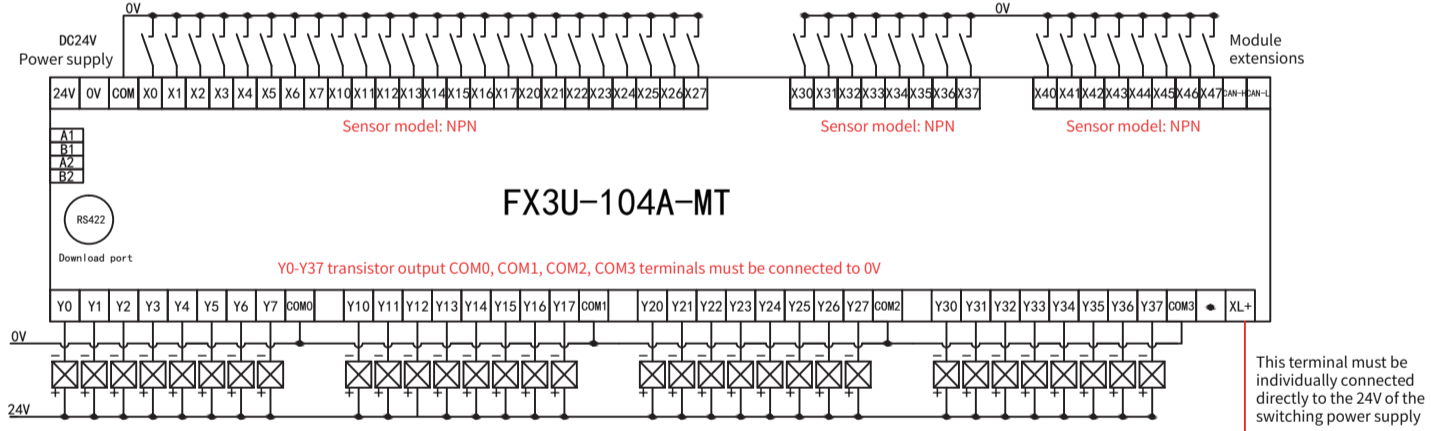
Note: Analog quantity optional

0-10V
4-20mA
3950-10K NTC Analog input Analog output
0-10V

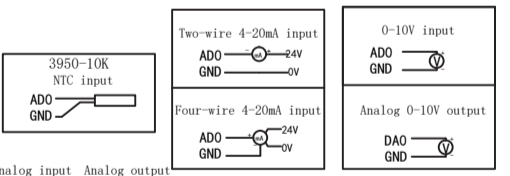


This terminal must be individually connected directly to the 24V of the switching power supply

The input COM terminal must be connected to 0V

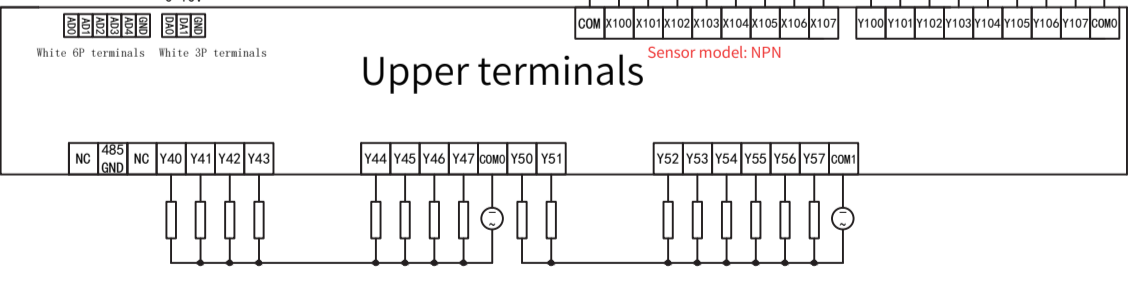


The XL+ terminals are designed to protect the internal transistor board, which greatly improves product reliability and longevity, and is highly recommended

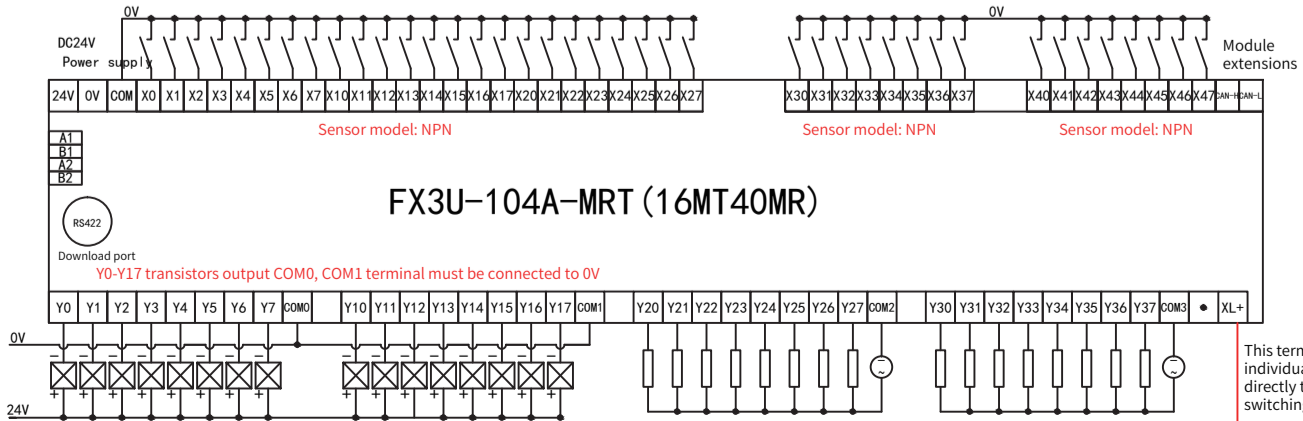
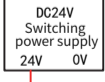


Note: Analog quantity optional

0-10V
4-20mA
3950-10K NTC Analog input Analog output
0-10V



The input COM terminal must be connected to 0V



The XL+ terminals are designed to protect the internal transistor board, which greatly improves product reliability and longevity, and is highly recommended