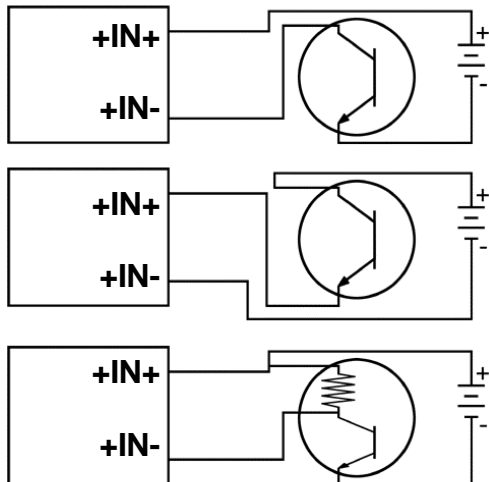


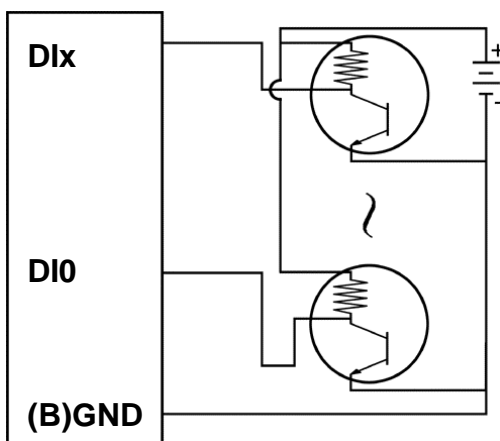
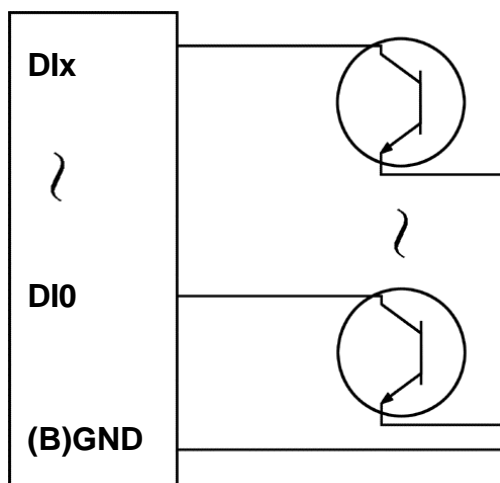
Wire Connection for D I/O

Open Collector signal I/P

EX9052D

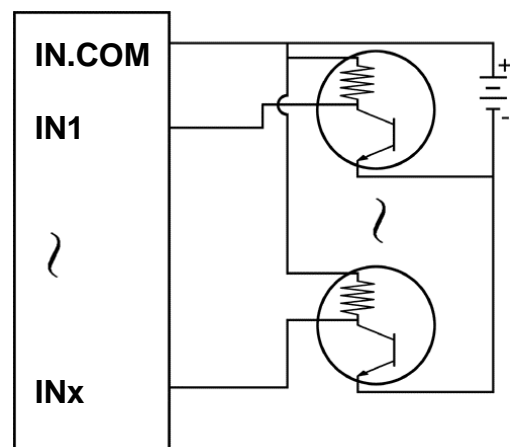
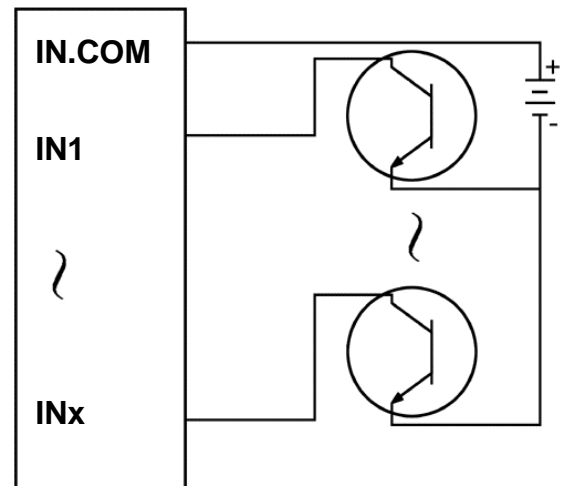


EX9050D/53D



Open Collector signal I/P

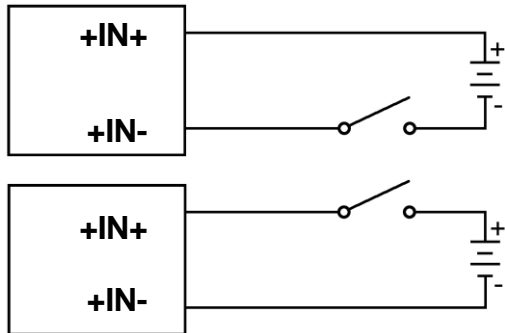
**EX9041D/44D/60D/63D/63AD/
63BD/65AD/65BD**



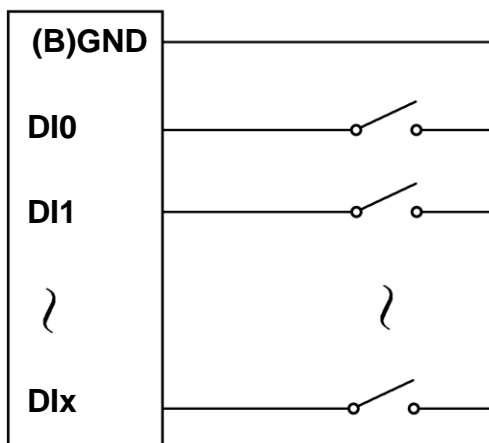
Wire Connection for D I/O

Dry Contact signal I/P

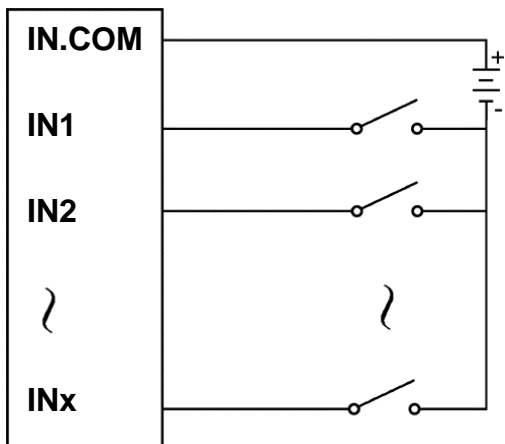
EX9052D



EX9050D/53D

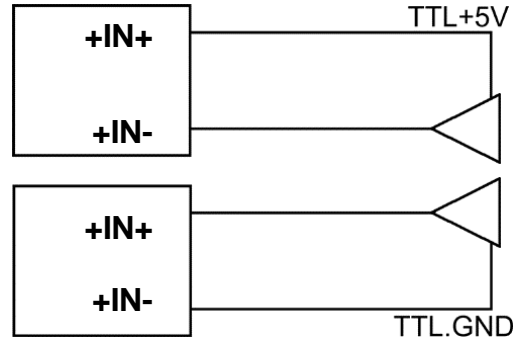


**EX9041D/44D/60D/63D/63AD
/63BD/65AD/65BD**

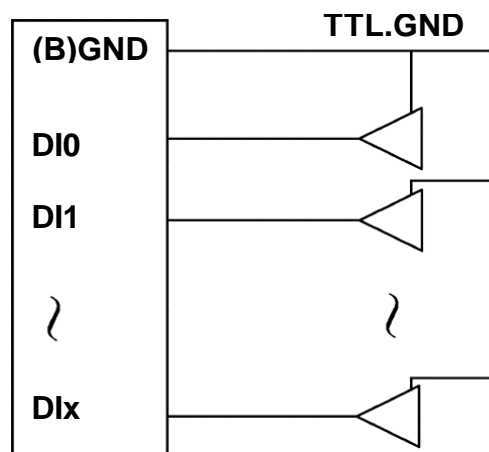


TTL/CMOS signal I/P

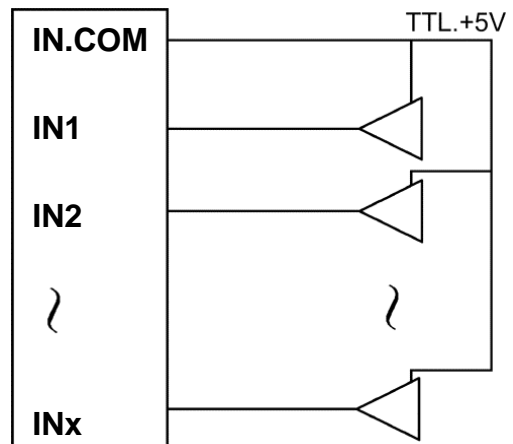
EX9052D



EX9050D/53D



**EX9041D/44D/60D/63D/63AD
/63BD/65AD/65BD**

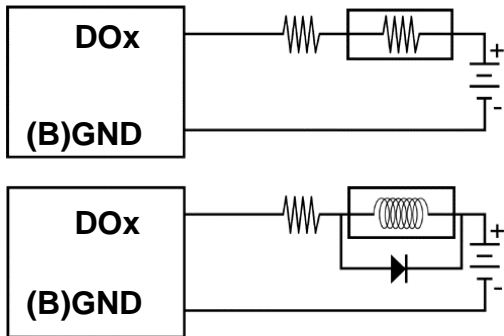


Wire Connection for D I/O

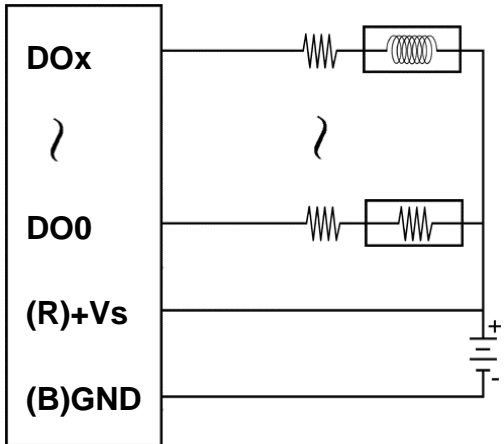
Open Collector O/P

EX9050D

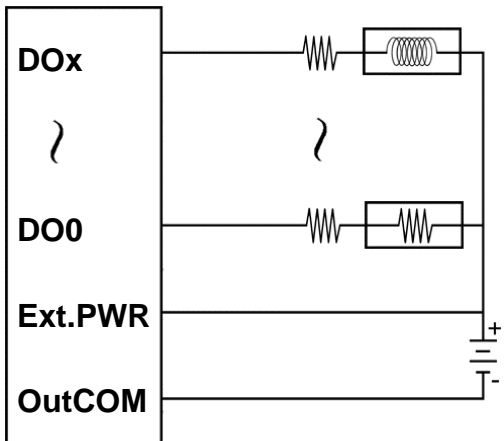
Note: while connect inductive load (drive relay), the diode is needed for prevent the counter EMF.



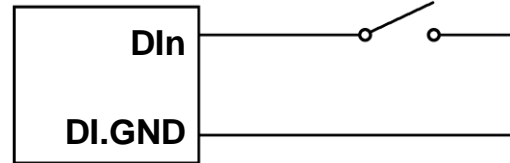
EX9043D



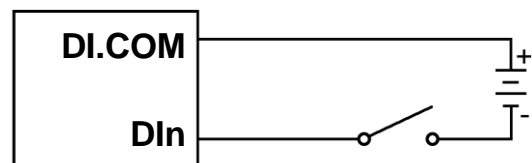
EX9042D/44D



EX9051/55 Dry Contact Input



EX9051/55 Wet Contact Input



EX9055 Digital Output

