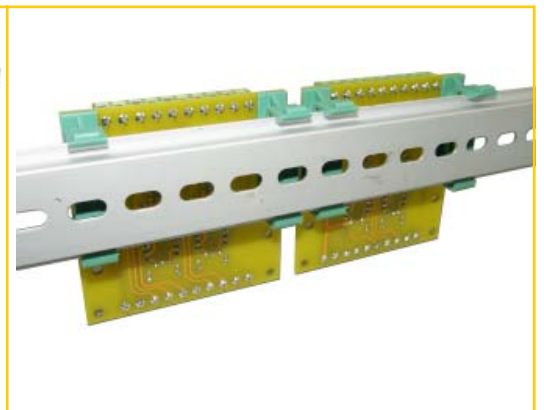
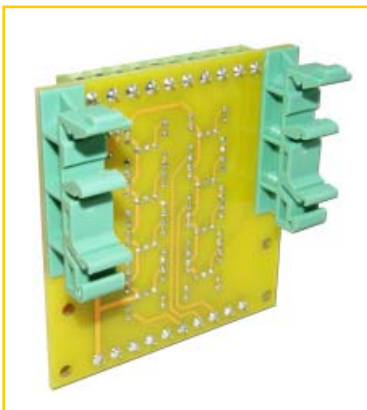
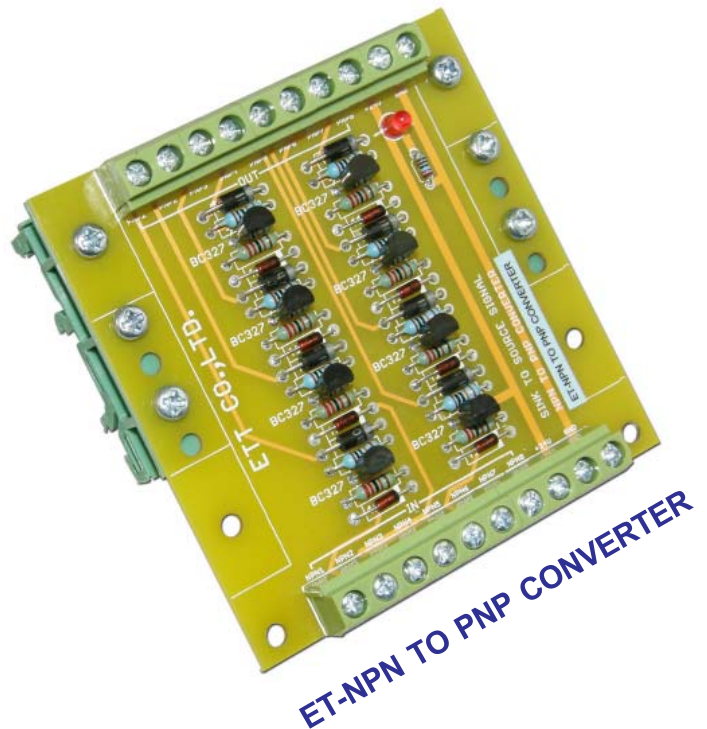
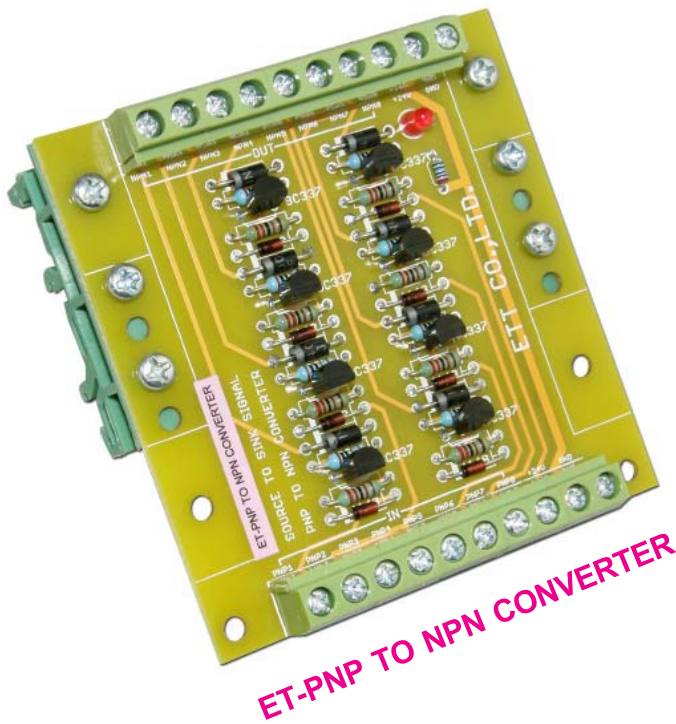


ET-NPN TO PNP CONVERTER (P-ET-A-00554)

ET-PNP TO NPN CONVERTER (P-ET-A-00555)



One Board converts Signal from NPN to PNP and another one converts Signal from PNP to NPN. It is used for Signal OUTPUT of SENSOR that is NPN or PNP, it is different from the INPUT System of PLC; or, Signal INPUT is different from SENSOR. Moreover, it can be used with different PLC System; its INPUT or OUTPUT has different NPN or PNP.

- **ET-NPN TO PNP CONVERTER** has 8-CH that can independently receive Signal INPUT NPN(SINK) and convert to PNP(SOURCE).
- **ET-PNP TO NPN CONVERTER** has 8-CH that can independently receive Signal INPUT PNP(SOURCE) and convert to NPN(SINK).
- INPUT of ET-NPN TO PNP runs at -2V and stops running at -1V (ON > -2V, OFF < -1V)
- INPUT of ET-PNP TO NPN runs at 2V and stops running at 1V (ON > 2V, OFF < 1V)
- Drive the maximum Current NPN(SINK) or PNP(SOURCE) at 800mA
- Can be used with the maximum Signal at 25 KHz
- Have Circuit Protection for both INPUT/OUTPUT against reverse of signal connection
- Receive Signal INPUT in the range of 10V-40V (recommended 24V)
- Have Base to mount on DIN Rail 35mm.
- Board size: 7 X 7.30cm.
- **ET-NPN TO PNP** and **ET-PNP TO NPN** includes...
 1. Board and 2 Bases for DIN Rail 35mm. (excluding rail)
 2. Document