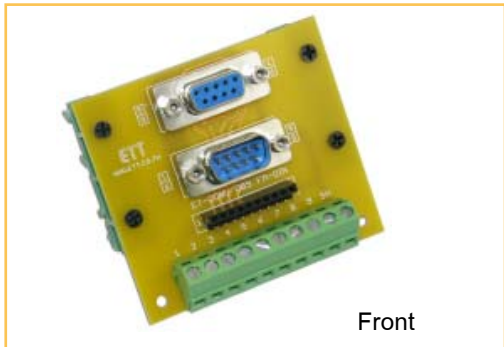


## ET-CONV DB9 FM-DIN (P-ET-A-00551)

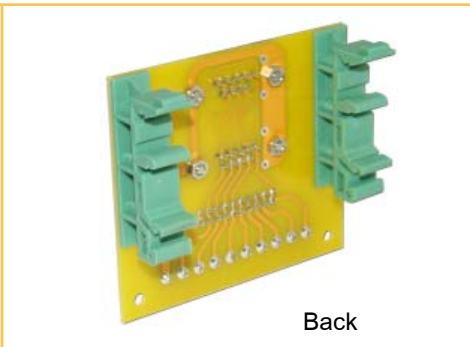
PCB kit with device for converting Connector DB9 PIN MALE and FEMALE that is parallel connected along PIN 1 to PIN 9 converts to Connector 10 PIN TERMINAL; it is easier to connect Cables in the format of SCREW. Moreover, there is Base on board to mount on DIN Rail 35mm.



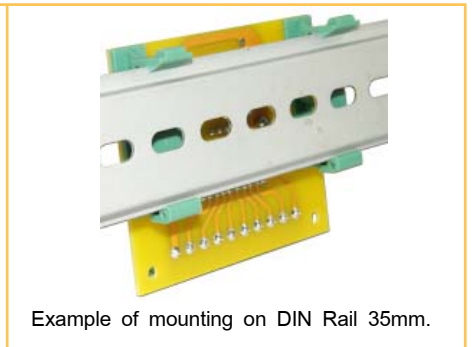
- 2 of Connector DB9 PIN; DB9 PIN MALE and DB9 PIN FEMALE
- Connector 10 PIN TERMINAL SCREW PITCH 5.00mm.; it is inclined type that is easier to connect CABLE
- PIN HEADER 10 PIN 2.54mm. MALE and FEMALE is parallel connected along Connector 10PIN TERMINAL; it is more convenient to connect
- 2 of DIN 35mm. can be mounted on Base Rail 35mm.
- PCB size: 7.1 x 6.3 cm.



Front



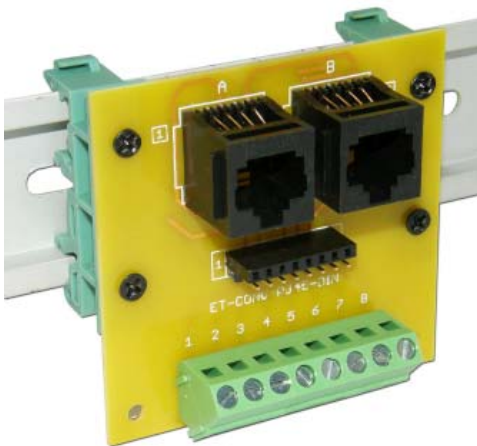
Back



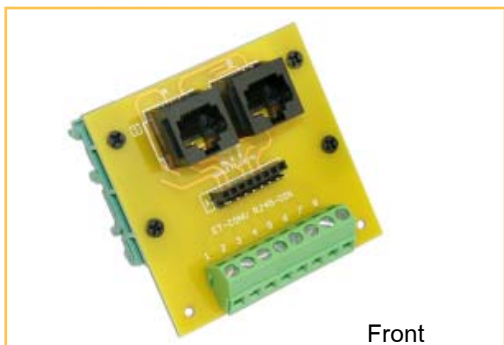
Example of mounting on DIN Rail 35mm.

## ET-CONV RJ45-DIN (P-ET-A-00552)

PCB kit with device for converting 2 of Connector RJ45 MODULAR JACK 8P8C that are parallel connected along PIN 1 to PIN 6 converts to Connector 8 PIN TERMINAL; it is easier to connect Cables in the format of SCREW. Moreover, there is Base on board to mount on DIN Rail 35mm.



- 2 of Connector RJ45 MODULAR JACK 8P8C is parallel connected along PIN 1 to PIN 6
- Connector 8 PIN TERMINAL SCREW PITCH 5.0 mm.; it is inclined type that is easier to connect Cable
- PIN HEADER 8 PIN 2.54mm. MALE and FEMALE
- 2 of DIN 35mm. can be mounted on Base Rail 35mm.
- PCB size: 6.5 x 6.3 cm.



Front



Back



Example of mounting on DIN Rail 35mm.