



ME7059 EIGHT DRIVERS BOARD



AS9100C & ISO 9001:2008 Certified

Function

The ME7059 is a board connecting 8 LE PGX drivers to one 8- channel driver.

Three Terminal Groups

- 1. Power connection (marked as +V, +V, GND, GND)
- ➤ This is the power connector, which can carry the total current of all drivers. You **must** use proper gauge wires, properly finished (with ferrules), and properly torqued.
- ▶If the total current (sum of all HI parameters) is higher that 10A both +V +V and both GND GND terminals must be used.
- ➤ A properly sized fuse or circuit breaker must be used for overload or a short circu
- 2) Control connections (marked as IN1...IN8)
- ► Each driver has 3 wires control input: REF, IN and GND.
- Please refer to LEPGX manual for wiring diagrams.
- 3) Solenoid connections marked as SOL1...SOL8

A diagram is located at the top right corner of the board which shows driver 1-8's location.

Contact Us For More Information