



ME7067



ME7067

TWO DDPDX IN A NEMA 4X BOX

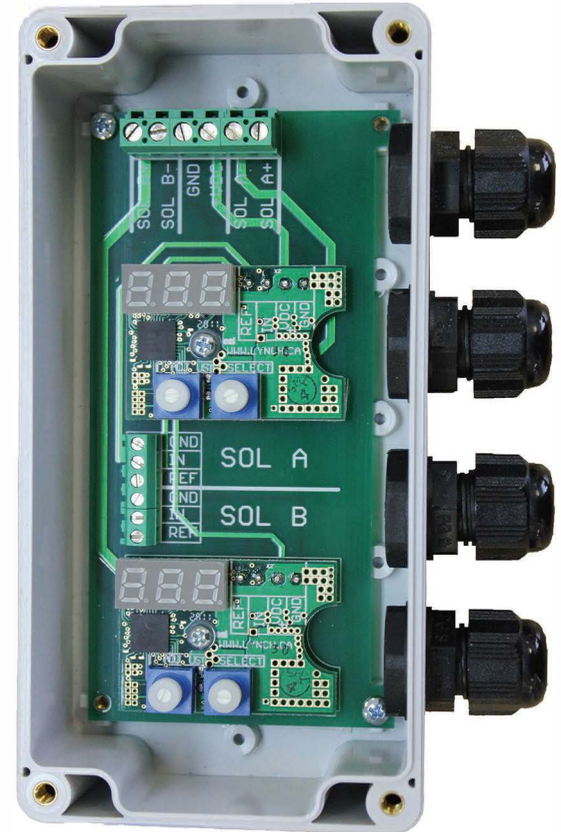
AS9100C & ISO 9001:2008 Certified

Function

The ME7067 contains two LE PG X drivers mounted in a NEMA 4X enclosure. It is weather proof, runs on a single power supply and each driver within the unit can work independently.

Functional details, settings, and features of the LE PG X apply to the ME7067 for each contained driver.

1. Power connection (marked as +VDC, GND)
 - ▶ This is the power connector, which carries the total current of all drivers. Proper gauge wires, properly finished (with ferrules) and properly torqued must be used.
 - ▶ Properly sized fuse or circuit breaker must be used for overload or short circuit protection on +VDC circuit.



2. Control connections (marked as SOL A and SOL B) – each drive has 3 wires control input: REF, IN and GND. Please refer to LE PGX manual for wiring diagrams.
3. Solenoid connections marked as SOL A+/- and SOL B+/-.

Contact Us For More Information

Local & International
 P 1 (905) 363-2400
 F 1 (905) 363-1191

Toll Free
 P 1 (888) 626-4365
 F 1 (800) 263-5807

Online
www.Lynch.ca
sales@lynch.ca

Canada
 1799 Argentia Road
 Mississauga, Ont.
 L5N 3A2

USA
 3790 Commerce Court
 Suite 500, North
 Tonawanda, NY, 14120