

www.lynch.ca ISO 9001:2008 & AS9100C Certified

-22

Error Detection Status Pin

The LE P*X-22 driver is based on the standard LE P*X driver with extra output status pin to indicate driver has faulted into Error.

LE P*X-22 in normal operation, Error Status Pin output low (0V)

LE P*X-22 in Error mode 1 or 2 with output disabled (please see attached LE PPX datasheet for Error mode descriptions) Error Status Pin output high (+5V)

Can be used as indicator to PLC if driver has gone into Error.

Functional details and dimensions on the LE P*X datasheet applies the same to the LE P*X-22.

Local & International Tel: +1 (905) 363-2400 Fax: +1 (905) 363-1191

Canada (Headquarters) 1799 Argentia Road Mississauga, Ontario L5N 3A2 North Tonawanda, NY, 14120

USA 3790 Commerce Court, Suite 500,