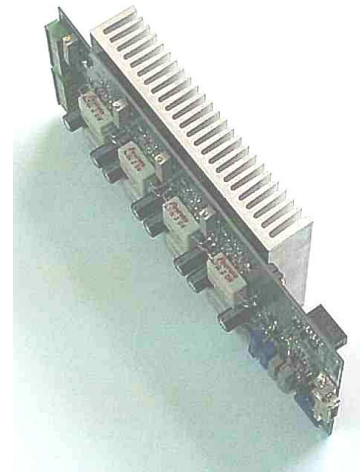
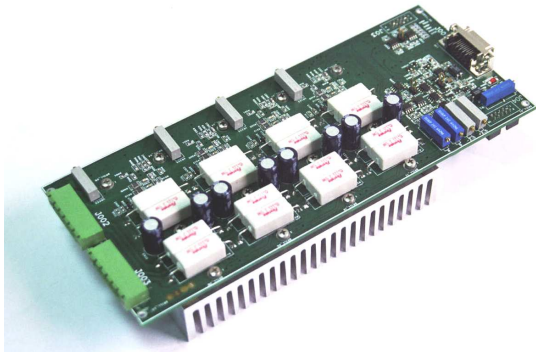


Linear Driver.



Specifications:

Output current **0 – 6 A;**
 Output voltage **0 – 40 V;**
 Number of Phases for motor connection: **2 and/or 3;**
 Dynamic range (at least) **85 db;**
 Signal to noise (at least) **90 db;**
 Resolution of input signal (from control system):
 14 bit for analog (differential) +/- 2.5 V;
 16 bit for digital synchronous optoisolated channel with
 baud rate up to **10 Mbod.**

Power supply dual +/- 24 VDC;
 Digital In/Out optoisolated control signals (enable, disable, status).

Protection:

- over current;
- over voltage;
- over temperature;
- power fault.

Dimensions (no power supply);
 100 x 50 x 235 mm (H x W x L)

