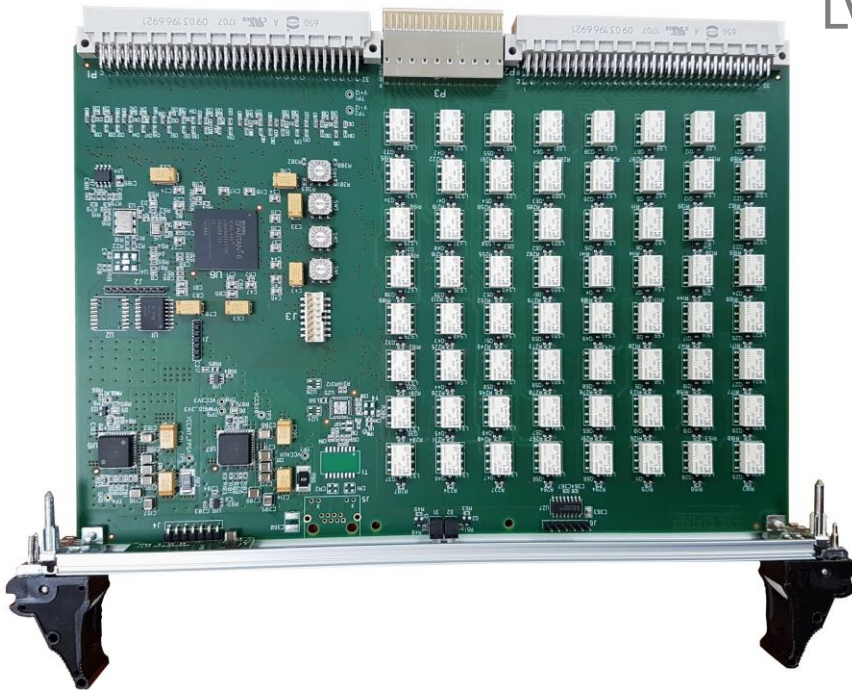


# Data sheet

## LVD\_VREL-xy-z



### Hardware characteristics

The LVD VREL-xy-z is a relay output board for VMEbus systems. It is ideally suited for industrial control purposes where parallel outputs with different voltages are required. Only proven and reliable components are used in order to ensure perfect operation in industrial environments.

- ▶ Double euro card with VME bus A16-D16 Slave interface
- ▶ 32 or 64 relay output, active closing

contact

- ▶ I/O via P0 and P2
- ▶ Led status display
- ▶ Relay states re-readable
- ▶ Active opening contact by SW
- ▶ Max operating frequency 1 KHz
- ▶ Optional Conformal coating available
- ▶ Support for Linux, VxWorsk and Windows

### Environmental characteristics:

- ▶ Operating temperature -40, +85 °C
- ▶ Humidity 0..80% non condensing

Please contact directly LVD Systems for any other information needed for this product



LVD Systems s.r.l.  
Corso Susa, 299/A - 10098 Rivoli (TO) Italy  
Tel: +39-011-9661319  
info@lvdsystems.it  
www.lvdsystems.eu

**Lvd Systems**   
Embedded Computing Solution