## Data sheet

LVD\_VREL-xy-z



## Hardware characteristics

The LVD VREL-xy-z is a relay output ► Led status display board for VMEbus systems. It is ideally > Relay states re-readable suited for industrial control purposes ► Active opening contact by SW where parallel outputs with different ► Max operating frequency 1 KHz voltages are required. Only proven and > Optional Conformal coating available reliable components are used in order to ► Support for Linux, VxWorsk and 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 PO and P2

- 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@lvdsvstems.it www.lvdsystems.eu

