

# DAC

## Digital demultiplexer



*Because your successes are ours*

If you need to change the old lighting control for a new digital lighting control, but you need to maintain the same analog dimmers... You need a converter of DMX digital signal to analog signal, **our DAC**. In the same way, if you have several different products and find some problem to interconnect them, **DAC** can be the solution.

What offer to you our Digital demultiplexer?

Without doubt the highest quality and reliability in an extremely simple product. The latest techniques using SMD electronics and the experience of our technicians in DMX and analog signals, they permit a conversion without troubles and totally compatible. Furthermore, its powerful microprocessor guarantees a conversion without delays.

### FUNCTIONALITY and CHARACTERISTICS

- The **DMX-512** signal is converted to 0+10 V. output signals.
- 60 Output **channels**.
- **DMX addressing**.
- **Display** and function keys dedicated to menus.
- Status **LEDs**.
- Its **powerful** Microprocessor permits a conversion with no-delays.
- Internal Power supply: 230 V~ / 50 Hz.
- 2 XLR-5. DMX in, thru.
- 5 SubD-15. 0+10V outputs.

**Size** in mm. (width x depth x height):  
483 (19") x 215 x 44 (1U).  
Weight: 2 Kg.

