

# ATD16-DIN / 0-10V to DMX converter

The ATD16 device serves as sixteen channels multiplexer from Analog 0-10V to the DMX data frame with variable start address. It's suitable in applications where is necessary to controll the DMX equipment by the 0-10V controll singnals coming from the EIB/KNX gateway.



- 16 x analog inputs 0-10V
- DMX output screw terminal
- Overvoltage protection of DMX line
- LED indication of DMX line
- DMX start addres selector

## **DMX** output

USITT DMX 512 (1990)

## **Analog inputs**

16 x 0-10V – 47kOhm inputs

# Power supply:

DC 12-36V, 160mA AC 12-24V, 160mA

## Temperature of use

-20...60°C

#### **Housing**

Plastic DIN box

## **Weight**

0.32 kg

