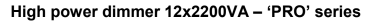
## EN

## **Output Interfaces**

## TDS13212





 $12\ x\ 2200\mbox{VA}$  dimmer unit with  $12\ x\ 0$ - $10\mbox{V}$  input and double pole output short circuit protection.

Application:		Dimmer unit to be connected to 0-10V control signals (like on the MICROS+ TDS10012 central unit and TDS13608 interface).
Characteristics:		12 channels of 2200 VA each, with manual override control (very useful during set-up of the electrical installation, to activate the connected light circuits, when no central unit is available or programmed yet).  To control resistive and inductive loads. The power supply can be 230V or 400V+N, single phase or three phases. Each dimmer channel has led –level indicator.
Settings:		With PROSOFT Suite. Internal pre-heat settable
Installation:		To be mounted on a flat surface.
Connections:	0-10V signal inputs	Screw terminals (12 x control input, 1 x ground).
	Power supply	Screw terminals 6 mm²
	Outputs	Screw terminals directly on the short circuit protectors.
	Earth	Earth rail
Power Consumption:		Not applicable
Dimensions:		483 B x 540 H x 105 D (mm)
Gross weight:		30,6 kg

Update March 2013

## **Schematic Drawing:**

