

# EN

## **Output Interfaces**

#### TDS13204

### High power dimmer 4x2200VA - 'PRO' series



 $4\ x\ 2200\mbox{VA}$  dimmer unit with  $4\ x\ 0\mbox{-}10\mbox{V}$  input and double pole output short circuit protection.

Application:		Dimmer unit to be connected to the 0-10V outputs (like on MICROS+ TDS10012 and TDS13608 interface).
Characteristics:		4 channels of 2200 VA each. To control resistive and inductive loads. The power supply is 230V. 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 (4 x control input, 1 x ground).
	Power supply	Screw terminals 6 mm <sup>2</sup>
	Outputs	Screw terminals directly on the short circuit protectors.
	Earth	Earth rail
Power Consumption:		Not applicable
Dimensions:		180 W x 440 H x 90 D (mm)
Gross weight:		6,540 kg
Schematic Drawing:		

## **Output Interfaces**

