

- 3-channel PWM dimmer for RGB colour control of TALEXK modules
- for 12 V or 24 V TALEXKmodule/TALEXKstrip
- suitable for $1 . . .10 \mathrm{~V}$, potentiometer or PWM contro
- ideal suited for controlling LED objects with high system power (max. 2A/channel)
- control inputs galvanic separated from supply unit and output channels
- control inputs protected against reversed polarity
- output channels protected against short-circuit and overload
- protection against overtemperature
- 6-pole screw terminal, primary
- 4-pole screw terminal, secondary
- integrated strain-relief and terminal cover
- tool-free assembly of strain-relief

Packaging:
box of 10

Designed according to:
EN 61347-1
EN 61347-2-13
EN 61547
EN 62384


