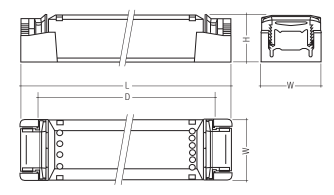
TALEX(control LED C001 PWM dimmer



- 3-channel PWM dimmer for RGB colour control of TALEX modules
- for 12V or 24V TALEX(module/TALEX(strip
- suitable for 1...10 V, potentiometer or PWM control
- 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

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Packaging:

box of 10

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

EN 61547 EN 62384

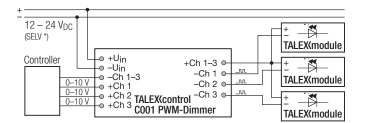
type			LED C001 PWM dimmer
article number			86454974
supply	supply voltage Uin	V DC	12-24 (SELV ①)
	max. supply current	Α	6
inputs	number of input channels	-	3x110V, potentiometer or PWM
			galvanic isolated
	analogue	V DC	110
	potentiometer	kΩ	100, linear @
	PWM signal	V DC	12-24
	protection against reversed polarity	-	yes, reversible
output	number of output channels	-	3 x PWM (RGB), 350 Hz
	output voltage	V	12-24 (SELV ①)
	output current	A	max. 2/channel
	protection against overload	-	yes
	short circuit protection	-	yes, reversible
ambient temperature ta		°C	$-25 \rightarrow +50$
max. case temperature		°C	70
weight		kg	0.1
dimensions LxWxH		mm	167x42x31
fixing centres (D)		mm	143-148

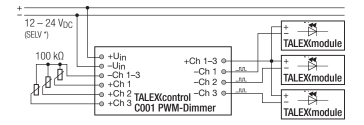
① SELV to be provided by the supply unit, e.g. TALEX(converter LED 0100 K240

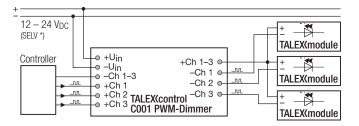
 \circledast If several channels are controlled by a potentiometer the resistance value must be divided by the number of channels to be controlled.

Sample calculation:

3 channels = 100 k Ω / 3 = 33 k Ω \rightarrow a \geq 33 k Ω potentiometer is needed







TRIDONIC