

## LED-CONVERTER: TI-INVL-S9601

**DESCRIPTION:** This low profile LED-Converter is developed for max. 1 LED-Line.

**APPLICABLE:** 1 LED Line (TI-LS1014-80 or. TI-LS3528-80)

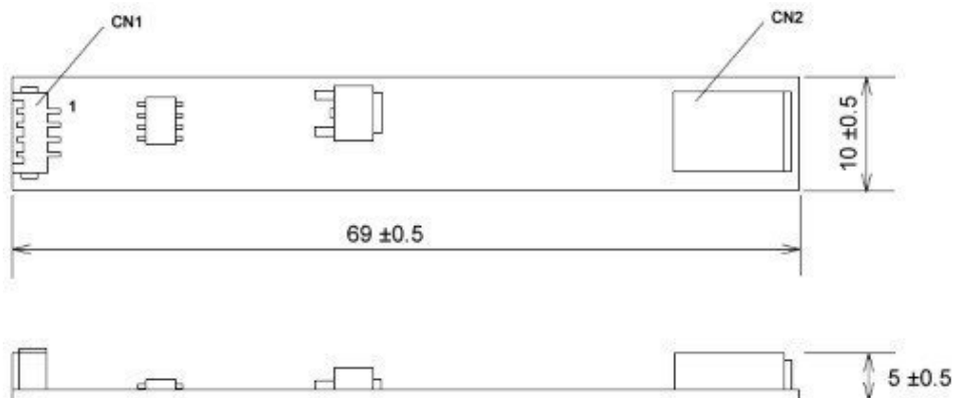
Pout max. 7 Watt  
 LED Voltage max. 9,6 V  
 Lamp Current max. 450mAdc  
 Input Voltage 10 - 24Vdc

**FEATURES:** Wide Input Voltage Range  
 Analog Dimming  
 Remote ON / OFF  
 RoHS compliant



**TEMPERATURE & HUMDITY:** Operating Temperature Range -20°C - +70°C  
 Storage Temperature Range -20°C - +80°C  
 Humidity 95 %RH max

**DIMENSIONS:** L:69x W:10x H:5 mm (Tolerance: ±0.5mm)



**Input Side CN1:** CN1: 53261-0471 (Molex)

Pin	Symbol	Note
CN1-1	Vin	10-24Vdc
CN1-2	Vrmt	0V:OFF / 5-24V: ON
CN1-3	Vbr	0-5V (5V=low brightness)
CN1-4	GND	

**Output Side CN2:** CN2: SM02B-BHSS-1 (JST)

Pin	Symbol	Note
CN2-1	RTN	LED-Line Return
CN2-2	Vhigh+	Max. 9,6 Vds