PRODUCT INFORMATION



PCB to PCB Connector for IP66 Stripes

ARTICLE NO. 15-5280-537

Connector with IP 65 protection

PRODUCT FEATURES

- · Shell: Polycarbonate
- · Application for LED-Stripes with 8mm Width
- · For LED-Stripes with a thickness of 0.25 - 0.35mm









INFORMATIVE DATA

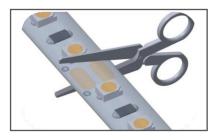
Rated Current	5 A
Rated Voltage	0-36 V
Working Temperature	-20 °C∼50 °C
Temperature Resistance (Shell)	105 ℃
Flame Rating	UL-94-V0
LEDs per Meter	30 - 120

Revision: 3 \ 02/2021 \ page 1/3

PRODUCT INFORMATION



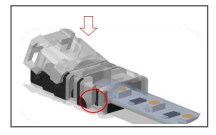
CONNECTING PCB WITH PCB



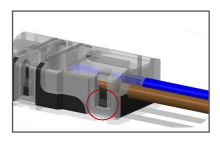
Cut the LED-Stripes at the soldering points



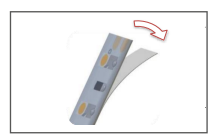
Open the Clear cover of the connector



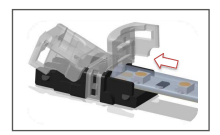
Press the cover down until the lock system is closed



You will hear a "click sound" after you press the cover into the locking



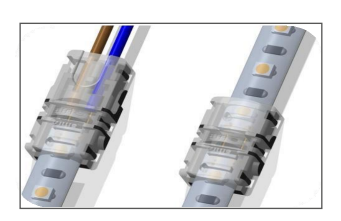
Peel off the 3M tape



Insert the LED-Stripe



Please take care about the correct polarity

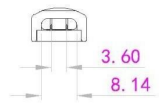


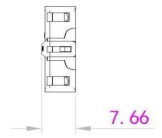
Revision: 3 \ 02/2021 \ page 2/3

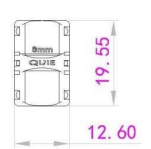
PRODUCT INFORMATION

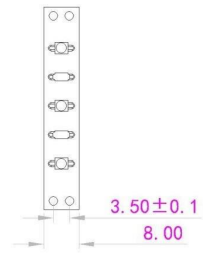


PRODUCT DRAWING









These data can have a tolerance value of -/+ 15%. Typing and printing errors reserved.

Revision: 3 \ 02/2021 \ page 3/3