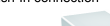
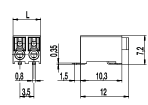
# PCB connector for SMD 830-A-111-SMD

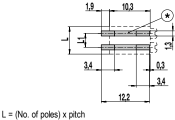
Push-In connection







#### PCB Layout (Recommendation)



 $L = (No. of poles) \times pitch$ L1 = (No. of poles - 1) x pitch Solder paste thickness: 0,2 mm

(\*) Both solder pads of each pole can be connected together.

#### WECO in miniature!

The new PCB terminal block 830-A-111-SMD with the pitch of 3,5 mm offers strong performance in the smallest space. The position of the entries in parallel to the printed circuit board enables the advantageous application within housings with external connection. Due to the very small space requirement and the white colour it is ideally suited to various applications in the lighting industry.

The front of the terminal is equipped with pushers to be handled with standard screwdrivers for the removal of the parallel connected conductors.

The easy to use spring system allows beside the use of 1 mm<sup>2</sup> solid wires also the connection of 0,75 mm<sup>2</sup> flexible wires. Direct plugging of solid wires starting from 0,34 mm<sup>2</sup> is possible. Flexible wires are connected by means of pushers.

The advanced design of this high temperature resistant terminal allows the free circulation of hot air in the convection oven during the reflow soldering process.

The standard packaging in Tape-on-Reel makes this terminal very suitable for its automatic pick & place in the production line.

## Part Numbers: Bar magazines

No. of poles	830-A-111-SMD		Length	PU
2	10.813.002	(49 bar mag.)	6,90	3626
3	10.813.003	(49 bar mag.)	10,40	2401
2	10.813.002.B00	(4 bar mag.)	6,90	296
3	10.813.003.B00	(4 bar mag.)	10,40	196

## General Information

Pitch	3,5 mm
No. of poles	2 + 3
Areas of application	Lighting technology

## Technical Data

Clamping Range	solid / flexible / A	WG			
	0,2 - 1,0 mm² / 0,2 - 0,75 mm² / 24 - 18 AWG				
Rated Cross Section	1 mm² (starr / sol	1 mm² (starr / solid) / 0,75 mm²			
Wire Stripping Length	7,5 mm ± 0,5 mm	ı			
Overvoltage Category		111	I		
Pollution Severity Level	3	2	2		
Rated Voltage	125 V	160 V	320 V		
Rated Impulse Voltage	2,5 kV	2,5 kV	2,5 kV		
Rated Insulation Voltage	130 V acc. to EN	130 V acc. to EN 60998-1			
Rated Current		13,5 A apply to 1 mm <sup>2</sup> solid 9 A apply to 0,75 mm <sup>2</sup>			
Soldering process	Reflow solder				

## Material

Moulding	PA HT, white, V-0
Comparative Tracking Index	CTI ≥ 600
Insulating Group	I
Temperature Range	-40°C up to 120°C; reflow solder temperature (Peak) max. 260°C (15-30 s)
Terminal body	Tin plated copper alloy
Spring	Stainless steel

#### Approvals

	Current	Voltage	Group	AWG	Nm	
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### Options / Accessories

- Consecutive numbering
- Special marking according to drawing
- Black colour on request

#### Part Numbers: Tape-on-Reel

No. of poles	830-A-111-SMD	Tape Width	Tape Height	PU
2	10.813.002.A00	24 mm	8,4 mm	550
3	10.813.003.A00	24 mm	8,4 mm	550