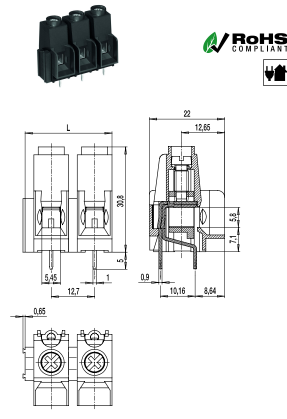
# **PCB** connector

# 159-A-211

Screw connection, tall version, extended wire entrance



Series 159-A is particularly designed for high voltages and strong currents. A terminal space for solid wires of up to 16 mm<sup>2</sup> or for flexible wires of up to 10 mm<sup>2</sup> is characteristic for this series. Two solder pins per pole ensure safe connection to the PCB.

Series 159-A is a tall version in 12.7 mm pitch. As the low version, it is suitable for voltages of up to 1000 V. Due to its extended wire entrance, it is particularly shock-proof and easy to assemble.

Unlimited UL-approval (UL1059, general industrial, Group C) for 600 V facilitates design approval. This series is suitable for field wiring applications according to UL508C.

Part Numbers					
No. of poles	159-A-211	Length	PU		
2	12.801.904	25,40	50		
3	13.801.904	38,10	50		
4	14.801.904	50,80	50		
5	15.801.904	63,50	50		
further numbe	r of poles on request				

### General Information

Pitch	12,7 mm
No. of poles	2 - 12
Usable with	159-A-111, 158-A-111 and 158-A-211, mountable side-by-side to any series connector
Areas of application	Power electronics, in particular for drives with frequency converters, and also for power supplies and charging units.
Additonal Information	Hole for ø 2 mm test plug

R

WECO

## Technical Data

Clamping Range

olamping Kange	Solid / Hexible / Avro				
	0,5 - 16 mm² / 0,5 - 10 mm² / 20 - 6 AWG				
Rated Cross Section	10 mm <sup>2</sup>				
Wire Stripping Length	10,5 mm ± 1 mm				
Overvoltage Category	III		II		
Pollution Severity Level	3	2	2		
Rated Voltage	1000 V	1000 V	1000 V		
Rated Impulse Voltage	8 kV	8 kV	6 kV		
Rated Current	57 A				
Hole in PCB	ø 1,5 mm				
Torque	1,2 Nm				
Other specifications	Maximum current/cross-section 76 A / 16 mm <sup>2</sup> , stranded wire				

#### Material

Moulding	PA, grey, V-0
Comparative Tracking Index	CTI ≥ 600
Insulating Group	I
Temperature Range	-40°C up to 100°C
Terminal body	Nickel plated brass
Pressure clamp	Tin plated copper
Screw	Plus-minus, M4; zinc plated steel, blue passivated
Solder pin	Tin plated copper

	Current	Voltage	Group	AWG	Nm
c <b>FLI</b> ®us	60 5	600 600	B, C D	20 - 6 20 - 6	1,3 1,3
	Current	Voltage	mm²		
	57	1000 [1]	2,5 - 10		

[1] Marks approval acc. to DIN EN 60947-7-4

#### Options / Accessories

- Consecutive numbering
- Special marking according to drawing