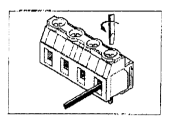
# L 106 200

## P.C.B. terminal blocks

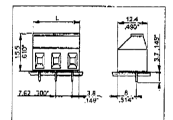
► Expert Range - Screw clamp connection



Terminal blocks for connection parallel to P.C.B. Single deck block, 1 pin per pole.

Pin 0.8 x 0.9 x 3.7 mm .031" x .035" x .145" P.C.B. thickness ≤ 2.4 mm .094" P.C.B. holes Ø 1.3 mm .052" Body : UL94 V0 - PC





### 2.5 mm<sup>2</sup> - Spacing 7.62 mm .300"

#### **Ordering details**

404		
100	15.20	1\$\$A 106 202 R0100
100	22.60	155A 106 203 R01QQ
100	30.40	1SSA 106 204 H0100
50	3B.10	TSSA 106 205 R0100
50	45,70	15\$A 106 206 R0100
es, consult	บร	
		1.44
		170 start of the last table to
	100 50 50	100 30.40 50 3B.10

` **₽**J ∰ (€

### Technical data

		IEC	UL	CSA	
Wire size					
Screw	Solid wire	D.12 - 2.5 mm²	22 - 14 AWG	22 - 14 AWG	
	Stranded wire	0.12 - 2.5 mm²	22 - 14 AWG	22 - 14 AWG	
	With temule				
Rated voltage		380 V	80 V 300 V		
Rated current		15 A	10 A	15 A	
Shart-circuit cu	rrent				
Rated wire size / Gauge		2.5 mm²	14 AWG	14 AWG	
Storage temperature range		-20 - +80 °C			
Insulation resistance		≥ 10 <sup>9</sup> Ω			
Wire stripping length		6 mm / _236*			
Recommended screwdriver		3.5 mm / .138"			
Recommended torque		0.4 / 3.5 lb.in			
Protection		(P 20 / NEMA 1			

## Accessories

A000001100								
Rep. Desc	ription		Туре	Order code	Packaging	Weight kg		
1 Test	glug	Ø 2 mm	FC2	1SNA <b>007 865</b> R2600	20	0.0010		

L106-20701000 was a special order only - No datasheet available