## PANEL FABRICATION

## DOUBLE ROW TERMINAL BLOCKS 100 SERIES

## DESCRIPTION

 $\mathcal{C}$ 

**100 Series double row terminal blocks** are designed for low voltage/amperage wire terminations. These double-row terminal blocks provide an insulation barrier between circuits to prevent short circuits in factory or field wiring applications.

## FEATURES

- Closed-back design
- Insulation barrier between poles
- Multiple pole arrangements
- Easy to install
- Surface mounted



SPECIFICATIONS		
Rated Voltage	250V	
Rated Current	15A	
Rated Wire Size	22-14 AWG	
Materials		
Of Construction	Thermoplastic base, plated steek	
	terminals with Sems pressure	
	saddle screws	
Spacing	3/8" centers	
Approvals	UL File #E167040	
Warranty	1 year	

DIMENS	SIONS			
in (cm)	0.3 (0.78)	Mounting Holes 0.165 dia	Kel	
#6-32 X 1/4 Screw	<b>→</b>   <b>+</b>	0.38 (0.96) (0.41)		
		A	0.48	0.88 (2.24) ↓ ↓ ↓ ↓ ↓ (0.71)
I		ļ	(1.22)	

- C	4 D						
NO. OF	DIMENSIO	NS in (cm) 🏼 🖉					
POLES	Α	В					
5	2.25 (5.72)	2.53 (6.43)					
10	4.12 (10.46)	4.41 (11.20)					
15	6.00 (15.24)	6.28 (15.95)					
20	7.88 (20.02)	8.16 (20.73)					
25	9.75 (24.77)	10.03 (25.48)					
30	11.62 (29.51)	11.91 (30.25)					

ORD	DERING INFORMATION	
MODEL	DESCRIPTION	
105SP	Double row terminal blocks, 5 poles	
110SP	Double row terminal blocks, 10 poles	
115SP	Double row terminal blocks, 15 poles	
120SP	Double row terminal blocks, 20 poles	
125SP	Double row terminal blocks, 25 poles	
130SP	Double row terminal blocks, 30 poles	
ſ	RELATED PRODUCTS	
JSPS	10-pole jumper strip	

TION

PANFI FABRI

877-826-9037 USA **kele.com** 

TRY KELE'S UL-LISTED PANEL SHOP