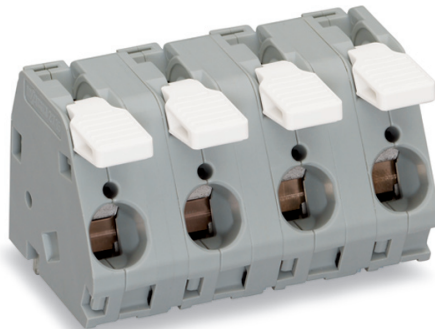
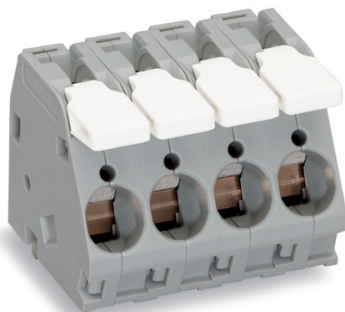
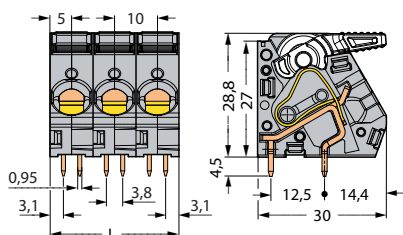


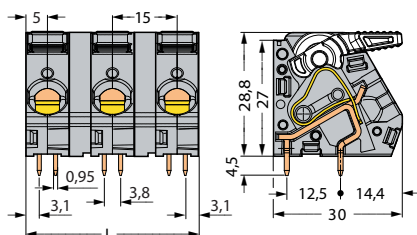
CAGE CLAMP®

12 – 13 mm / 0.49 in

12 – 13 mm / 0.49 in

[illegible]



Diameter of drilled hole: $1.6^{+0.1}$ mm
 $L = (\text{No. of poles} \times \text{pin spacing}) + 1.5$ mm





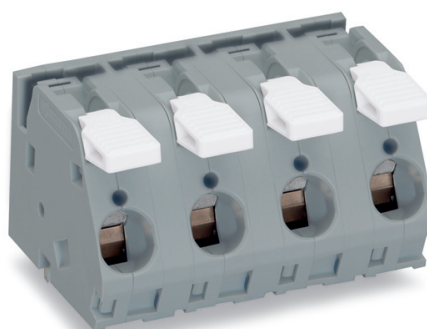
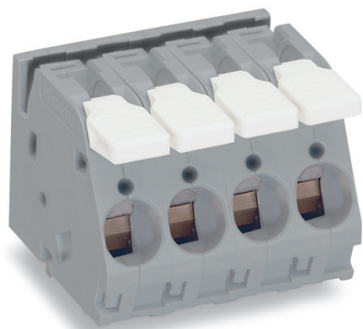
Diameter of drilled hole: $1.6^{+0.1}$ mm
 $L = (\text{No. of poles} \times \text{pin spacing}) + 1.5$ mm



















Terminal Strips 16 mm²/AWG 6 with Jumper Slot, Pin Spacings 10 mm/0.394 in and 15 mm/0.591 in; Series 2716

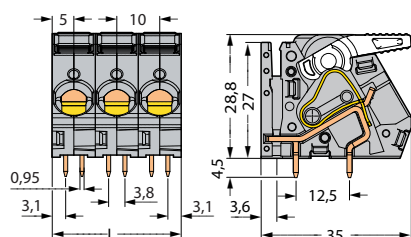
CAGE CLAMP®

Pin spacing 10 mm / 0.394 in
1.5 – 16 mm² | AWG 16 – 6
250 V/4 kV/3; 76 A | 300 V, 55 A 
500 V/4 kV/2; 76 A
 12 – 13 mm / 0.49 in

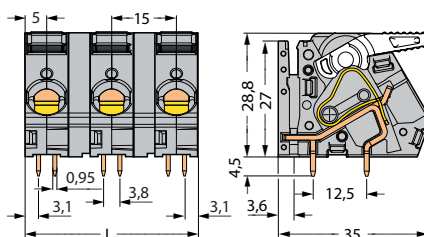
Pin spacing 15 mm / 0.591 in
1.5 – 16 mm² | AWG 16 – 6
630 V/8 kV/3; 76 A | 600 V, 65 A 
1000 V/8 kV/2; 76 A
 12 – 13 mm / 0.49 in



No. of poles	Item no.	Pack.-unit		
Terminal strips, gray, with actuating lever, with jumper slot			Terminal strips, gray, with actuating lever, with jumper slot	
2	2716-152		2	2716-252
3	2716-153		3	2716-253
4	2716-154		4	2716-254
5	2716-155		5	2716-255
6	2716-156		6	2716-256
7	2716-157		7	2716-257
8	2716-158		8	2716-258
Other numbers of poles and pin spacings on request			For other lengths, please contact factory	
Additional item nos. for colored terminal blocks:			Additional item nos. for colored terminal blocks:	
blue	... /000-006 		blue	... /000-006 
light gray	... /000-009 		light gray	... /000-009 
green-yellow	... /000-016 		green-yellow	... /000-016 
light green	... /000-017 		light green	... /000-017 
 Comb type jumper bar 1 to 3 745-682 200 (4x50)			 Comb type jumper bar 1 to 3 745-631 200 (4x50)	
 2-way 745-582 200 (4x50)			 2-way 745-632 200 (4x50)	
 3-way 745-583 200 (4x50)			 3-way 745-633 200 (4x50)	
 4-way 745-584 200 (4x50)			 4-way 745-634 200 (4x50)	
 5-way 745-585 200 (4x50)			 5-way 745-635 200 (4x50)	
Dimensions (in mm)				



Diameter of drilled hole: 1.6^{+0.1} mm
L = (No. of poles x pin spacing) + 1.5 mm



Diameter of drilled hole: 1.6^{+0.1} mm
L = (No. of poles x pin spacing) + 1.5 mm