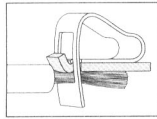


PCB Terminal Strips, Series 257, Pin Spacings 5/5.08 mm / 0.2 in; 7.5/7.62 mm / 0.3 in; 10/10.16 mm / 0.4 in

CAGE CLAMP®



Pin spacing 5/5.08 mm / 0.2 in
0.08 – 2.5 mm² | AWG 28 – 12
250 V/4 kV/3, 16 A | 300 V, 15 A
500 V/4 kV/2, 16 A | 300/600 V, 15/5 A

Pin spacing 7.5/7.62 mm / 0.3 in
0.08 – 2.5 mm² | AWG 28 – 12
400 V/6 kV/3, 16 A | 300 V, 15 A
800 V/6 kV/2, 16 A | 300/600 V, 15/5 A

Pin spacing 10/10.16 mm / 0.4 in
0.08 – 2.5 mm² | AWG 28 – 12
500 V/6 kV/3, 16 A | 300 V, 15 A
1000 V/6 kV/2, 16 A | 300/600 V, 15/5 A

5 – 6 mm / 0.22 in

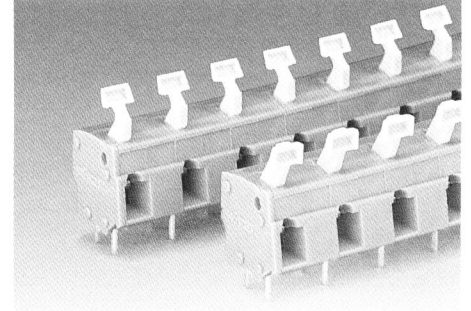
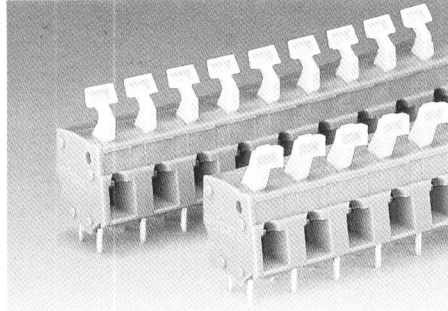
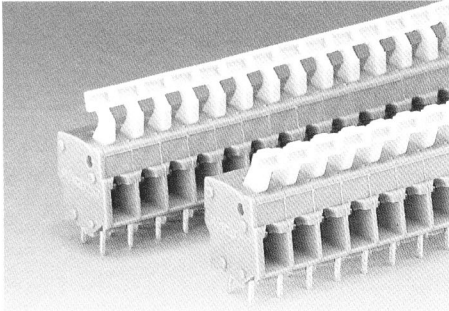
5 – 6 mm / 0.22 in

5 – 6 mm / 0.22 in

* VDE IEC60364 CCA BV NV

* VDE IEC60364 CCA BV NV

* VDE IEC60364 CCA BV NV

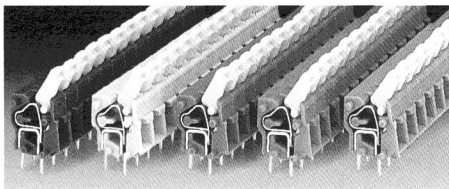


No. of poles	Item-No.	Item-No.	Pack.-unit pcs	No. of poles	Item-No.	Item-No.	Pack.-unit pcs	No. of poles	Item-No.	Item-No.	Pack.-unit pcs
Terminal strips, grey, standard lengths, 2 solder pins/pole				Terminal strips, grey, standard lengths, 2 solder pins/pole				Terminal strips, grey, standard lengths, 2 solder pins/pole			
	angled lever	straight lever			angled lever	straight lever			angled lever	straight lever	
2	257-452	257-402	400	2	257-552	257-502	280	2	257-652	257-602	200
3	257-453	257-403	280	3	257-553	257-503	200	3	257-653	257-603	140
4	257-454	257-404	220	4	257-554	257-504	140	4	257-654	257-604	100
5	257-455	257-405	180	5	257-555	257-505	120	5	257-655	257-605	80
6	257-456	257-406	140	6	257-556	257-506	100	6	257-656	257-606	80
7	257-457	257-407	120	7	257-557	257-507	80	7	257-657	257-607	60
8	257-458	257-408	100	8	257-558	257-508	80	8	257-658	257-608	60
9	257-459	257-409	100	9	257-559	257-509	60	9	257-659	257-609	40
10	257-460	257-410	80	10	257-560	257-510	60	10	257-660	257-610	40
12	257-462	257-412	80	12	257-562	257-512	40	12	257-662	257-612	40
16	257-466	257-416	60	16	257-566	257-516	40	16	257-666	257-616	20
24	257-474	257-424	40	24	257-574	257-524	20	24	257-674	257-624	20
36	257-486	257-436	20								
48	257-498	257-448	20								

For assemblies in other lengths and colors, please contact factory.
Test adapters see page 2.17.

For assemblies in other lengths and colors, please contact factory.
Test adapters see page 2.17.

For assemblies in other lengths and colors, please contact factory.
Test adapters see page 2.17.



Additional item-Nos. for colored terminal strips

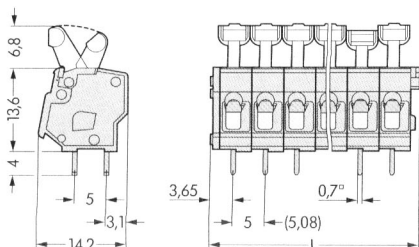
- blue .../000-006 ⓘ
- dark grey .../000-008
- light grey .../000-009
- orange .../000-012
- light green .../000-017

ⓘ With blue insulating housings suitable for EEx i applications (only for pin spacings 7.5/7.62 mm / 0.3 in and 10/10.16 mm / 0.4 in)

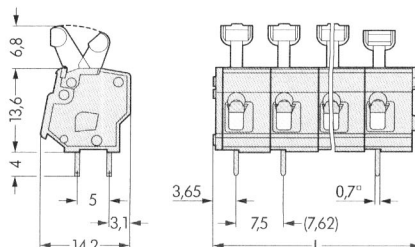
Ordering examples

- Terminal strip, pin spacing 5/5.08 mm / 0.2 in
8-pole, orange,
straight lever: **257-408/000-012**
- Terminal strip, pin spacing 10/10.16 mm / 0.4 in
12-pole, blue,
angled lever: **257-662/000-006**

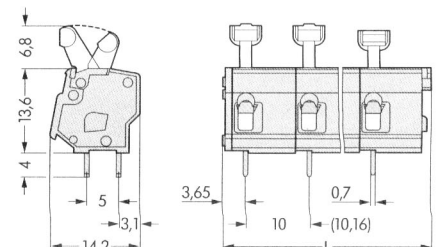
Dimensions (in mm) (Adjustment of pin spacing is made by pulling on the end blocks so that they expand to satisfy the hole centers required.)



Dimensions for right angle levers see page 2.14
Diameter of drilled hole: 1.1^{+0.1} mm
L = (No. of poles x pin spacing) + 2.9 mm



Dimensions for right angle levers see page 2.14
Diameter of drilled hole: 1.1^{+0.1} mm
L = (No. of poles x pin spacing) + 2.9 mm



Dimensions for right angle levers see page 2.14
Diameter of drilled hole: 1.1^{+0.1} mm
L = (No. of poles x pin spacing) + 2.9 mm