#### FIXED PRINTED CIRCUIT

#### Metric Pin Spacing<sup>a</sup> **Tubular Screw Clamp**

For use when standard size printed circuit terminal blocks are too large for available space or where a very small circuit board is utilized.

Our new subminiature design offers a low profile, an extremely small "footprint" and the highest circuit density available.

- Multipole, Single Mold Design
- Up to 7 Circuits Per Inch
- Pin Spacing is Maintained When Terminal Blocks are Placed End-to-End
- With Wire Protector
- Housing Material: Polyamide 6.6
- · Standard Color: Gray

<sup>a</sup>Blocks with US (Inch) pin spacing begin on page 110.

Extremely small "footprint" and the highest circuit density available



## **AK550**

**Front Wire Entry** 

Pin Spacing 3.5mm (.138) Stripping Length 5.5mm (.217) Screw Hole Diameter 2.5mm (.098)

Extremely small "footprint" and the highest circuit

density available



#### **AK555 Top Wire Entry**

Pin Spacing 3.5mm (.138) Stripping Length 5.5mm (.217) Screw Hole Diameter 2.5mm (.098)

Wire Range	Current	Voltage
0.25-1.0mm <sup>2</sup>	6A	125V
28-16 AWG	6A	300V
28-16 AWG	6A	150V

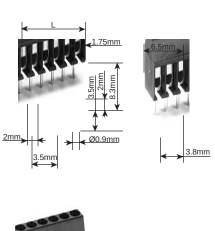
Туре	Cat. No.	Length L mm (in.)	Std. Pk.
AK555/2wp AK555/3wp AK555/4wp AK555/5wp AK555/6wp AK555/7wp	29.102 29.103 29.104 29.105 29.106 29.107	7.00 ( .28) 10.50 ( .41) 14.00 ( .55) 17.50 ( .69) 21.00 ( .83) 24.50 ( .97)	100 100 50 50 50 50 30
AK555/8wp AK555/9wp AK555/10wp AK555/11wp AK555/12wp AK555/13wp	29.108 29.109 29.110 29.111 29.112 29.113	28.00 (1.10) 31.50 (1.24) 35.00 (1.38) 38.50 (1.52) 42.00 (1.65) 45.50 (1.79)	30 30 30 20 20 20
AK555/14wp AK555/15wp AK555/16wp	29.114 29.115 29.116	49.00 (1.93) 52.50 (2.07) 56.00 (2.21)	20 20 15

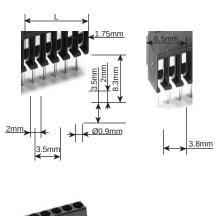
#### Ratings IEC/VDE (File No. E101811)

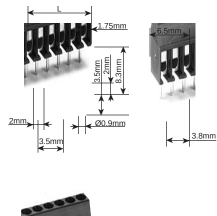
(File No. LR68503)

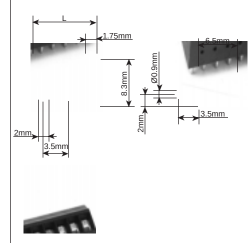
Nire Range	Current	Voltage
0.25-1.0mm <sup>2</sup>	6A	125V
28-16 AWG	6A	300V
28-16 AWG	6A	150V

Ordering Information	No. of Poles	Туре	Cat. No.	Length L mm (in.)	Std. Pk.
Terminal Block, mm Pin Spacing	2	AK550/2wp	29.002	7.00 ( .28)	100
	3	AK550/3wp	29.003	10.50 ( .41)	100
	4	AK550/4wp	29.004	14.00 ( .55)	50
	5	AK550/5wp	29.005	17.50 ( .69)	50
	6	AK550/6wp	29.006	21.00 ( .83)	50
	7	AK550/7wp	29.007	24.50 ( .97)	30
	8	AK550/8wp	29.008	28.00 (1.10)	30
	9	AK550/9wp	29.009	31.50 (1.24)	30
	10	AK550/10wp	29.010	35.00 (1.38)	30
	11	AK550/11wp	29.011	38.50 (1.52)	20
	12	AK550/12wp	29.012	42.00 (1.65)	20
	13	AK550/13wp	29.013	45.50 (1.79)	20
	14	AK550/14wp	29.014	49.00 (1.93)	20
	15	AK550/15wp	29.015	52.50 (2.07)	20
	16	AK550/16wp	29.016	56.00 (2.21)	15









Dimensions					
mm	in.	mm	in.		
0.90	0.035	3.80	0.150		
1.75	0.069	6.50	0.256		
2.00	0.079	8.30	0.327		
3.50	0.138				



## FIXED PRINTED CIRCUIT Metric Pin Spacing<sup>a</sup> Tubular Screw Clamp

For wire-to-board connections in applications with strict budgets and where infrequent wire terminations are expected.

Our "mini" design offers a low profile and a small "footprint".

The popular AK500 is now offered in a single mold design as Type AK502. Please contact Altech for ordering information.

- Multipole, Modular Design
- · Wire Protector Standard
- Housing Material: Polyamide 6.6
- · Standard Color: Gray

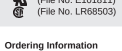
<sup>a</sup>Blocks with US (Inch) pin spacing begin on page 110.

No. of

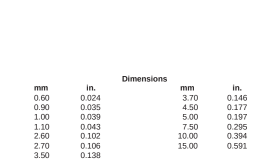
Poles

18 19





Terminal Block, mm Pin Spacing





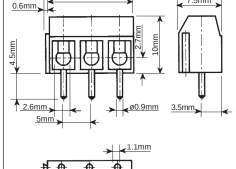
#### AK500 Front Wire Entry

Pin Spacing 5mm (.197) Stripping Length 6mm (.236) Screw Hole Diameter 3mm (.118)

Wire Range	Current	Voltage
0.5-1.5mm <sup>2</sup>	16A	250V
22-14 AWG	15A	300V
22-14 AWG	15A	300V

Length I

Туре	Cat. No.	mm (in.)	Std. Pk.
AK500/2wp	30.702	10.00 ( .39)	100
AK500/3wp	30.703	15.00 ( .59)	100
AK500/4wp	30.704	20.00 ( .79)	50
AK500/5wp	30.705	25.00 ( .99)	50
AK500/6wp	30.706	30.00 (1.18)	50
AK500/7wp	30.707	35.00 (1.38)	30
AK500/8wp	30.708	40.00 (1.58)	30
AK500/9wp	30.709	45.00 (1.77)	30
AK500/10wp	30.710	50.00 (1.97)	30
AK500/11wp	30.711	55.00 (2.17)	20
AK500/12wp	30.712	60.00 (2.36)	20
AK500/13wp	30.713	65.00 (2.56)	20
AK500/14wp AK500/15wp AK500/16wp AK500/17wp AK500/18wp AK500/19wp	30.714 30.715 30.716 30.717 30.718 30.719	70.00 (2.76) 75.00 (2.95) 80.00 (3.15) 85.00 (3.35) 90.55 (3.54) 95.00 (3.74)	20 20 15 15 15
AK500/20wp	30.720	100.00 (3.94)	15
AK500/21wp	30.721	105.00 (4.13)	10
AK500/22wp	30.722	110.00 (4.33)	10
AK500/23wp	30.723	115.00 (4.53)	10
AK500/24wp	30.724	120.00 (4.72)	10



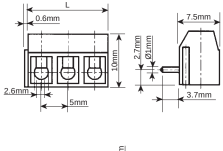


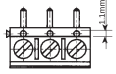
## AK505 Top Wire Entry

Pin Spacing 5mm (.197) Stripping Length 5mm (.197) Screw Hole Diameter 3mm (.118)

Wire Range	Current	Voltage
0.5-1.5mm <sup>2</sup>	16A	250V
22-14 AWG	15A	300V
22-14 AWG	15A	300V

Туре	Cat. No.	Length L mm (in.)	Std. Pk.
AK505/2wp AK505/3wp AK505/4wp AK505/5wp AK505/6wp AK505/7wp	30.752 30.753 30.754 30.755 30.756 30.757	10.00 ( .39) 15.00 ( .59) 20.00 ( .79) 25.00 ( .99) 30.00 (1.18) 35.00 (1.38)	100 100 50 50 50 50
AK505/8wp AK505/9wp AK505/10wp AK505/11wp AK505/12wp AK505/13wp	30.758 30.759 30.760 30.761 30.762 30.763	40.00 (1.58) 45.00 (1.77) 50.00 (1.97) 55.00 (2.17) 60.00 (2.36) 65.00 (2.56)	30 30 30 20 20 20
AK505/14wp AK505/15wp AK505/16wp AK505/17wp AK505/18wp AK505/19wp	30.764 30.765 30.766 30.767 30.768 30.769	70.00 (2.76) 75.00 (2.95) 80.00 (3.15) 85.00 (3.35) 90.00 (3.54) 95.00 (3.74)	20 20 15 15 15
AK505/20wp AK505/21wp AK505/22wp AK505/23wp AK505/24wp	30.770 30.771 30.772 30.773 30.774	100.00 (3.94) 105.00 (4.13) 110.00 (4.33) 115.00 (4.53) 120.00 (4.72)	10 10 10 10





#### **FIXED PRINTED CIRCUIT** Metric Pin Spacing<sup>a</sup> **Tubular Screw Clamp**

For wire-to-board connections in applications with strict budgets and where infrequent wire terminations are expected.

The popular AK100 is now offered in a single mold design as Type AK102. Please contact Altech for ordering information.

- Multipole, Modular Design
- Wire Protector Standard
- Housing Material: Polyamide 6.6
- Standard Color: Gray

Ratings

<sup>a</sup>Blocks with US (Inch) pin spacing begin on page 110.



#### **AK100 Front Wire Entry**

Pin Spacing 5mm (.197) Stripping Length 6mm (.236) Screw Hole Diameter 4mm (.158)

Wire Range



#### **AK105 Top Wire Entry**

Current

Voltage

Pin Spacing 5mm (.197) Stripping Length 5mm (.197) Screw Hole Diameter 3mm (.118)

Wire Range

(File No. E101811)		0.5-2.5mm <sup>2</sup> 22-14 AWG 22-14 AWG	16 15 15	iΑ	250V 300V 300V	0.5-2.5mm <sup>2</sup> 22-14 AWG 22-14 AWG	16 <i>F</i> 15 <i>F</i> 15 <i>F</i>	A 3	250V 800V 800V
Ordering Information	No. of Poles	Туре	Cat. No.	Length L mm (in.)	Std. Pk.	Туре	Cat. No.	Length L mm (in.)	Std. Pk.
Terminal Block, mm Pin Spacing	2 3 4 5 6 7	AK100/2wp AK100/3wp AK100/4wp AK100/5wp AK100/6wp AK100/7wp	30.002 30.003 30.004 30.005 30.006 30.007	10.00 ( .39) 15.00 ( .59) 20.00 ( .79) 25.00 ( .99) 30.00 (1.18) 35.00 (1.38)	100 100 50 50 50 50 30	AK105/2wp AK105/3wp AK105/4wp AK105/5wp AK105/6wp AK105/7wp	30.052 30.053 30.054 30.055 30.056 30.057	10.00 ( .39) 15.00 ( .59) 20.00 ( .79) 25.00 ( .99) 30.00 (1.18) 35.00 (1.38)	100 100 50 50 50 30
	0	A IZ 4 0 0 / 0	20.000	40.00 (4.50)	20	A K 105/9wp	20.059	40.00 (4.59)	30

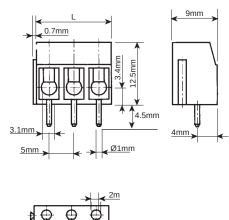
Current

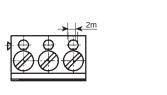
Voltage

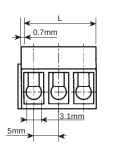
Oracing information	1 0103	Type	Cat. NO.	111111 (1111. <i>)</i>	Jiu. Fk.	1,700	out. 110.		ota. i it.
Terminal Block, mm Pin Spacing	2 3 4 5 6 7	AK100/2wp AK100/3wp AK100/4wp AK100/5wp AK100/6wp AK100/7wp	30.002 30.003 30.004 30.005 30.006 30.007	10.00 ( .39) 15.00 ( .59) 20.00 ( .79) 25.00 ( .99) 30.00 (1.18) 35.00 (1.38)	100 100 50 50 50 50 30	AK105/2wp AK105/3wp AK105/4wp AK105/5wp AK105/6wp AK105/7wp	30.052 30.053 30.054 30.055 30.056 30.057	10.00 ( .39) 15.00 ( .59) 20.00 ( .79) 25.00 ( .99) 30.00 (1.18) 35.00 (1.38)	100 100 50 50 50 30
	8 9 10 11 12 13	AK100/8wp AK100/9wp AK100/10wp AK100/11wp AK100/12wp AK100/13wp	30.008 30.009 30.010 30.011 30.012 30.013	40.00 (1.58) 45.00 (1.77) 50.00 (1.97) 55.00 (2.17) 60.00 (2.36) 65.00 (2.56)	30 30 30 20 20 20	AK105/8wp AK105/9wp AK105/10wp AK105/11wp AK105/12wp AK105/13wp	30.058 30.059 30.060 30.061 30.062 30.063	40.00 (1.58) 45.00 (1.77) 50.00 (1.97) 55.00 (2.17) 60.00 (2.36) 65.00 (2.56)	30 30 30 20 20 20
	14 15 16 17 18 19	AK100/14wp AK100/15wp AK100/16wp AK100/17wp AK100/18wp AK100/19wp	30.014 30.015 30.016 30.017 30.018 30.019	70.00 (2.76) 75.00 (2.95) 80.00 (3.15) 85.00 (3.35) 90.00 (3.54) 95.00 (3.74)	20 20 15 15 15 15	AK105/14wp AK105/15wp AK105/16wp AK105/17wp AK105/18wp AK105/19wp	30.064 30.065 30.066 30.067 30.068 30.069	70.00 (2.76) 75.00 (2.95) 80.00 (3.15) 85.00 (3.35) 90.00 (3.54) 95.00 (3.74)	20 20 15 15 15
	20 21 22 23 24	AK100/20wp AK100/21wp AK100/22wp AK100/23wp AK100/24wp	30.020 30.021 30.022 30.023 30.024	100.00 (3.94) 105.00 (4.13) 110.00 (4.33) 115.00 (4.53) 120.00 (4.72)	15 10 10 10 10	AK105/20wp AK105/21wp AK105/22wp AK105/23wp AK105/24wp	30.070 30.071 30.072 30.073 30.074	100.00 (3.94) 105.00 (4.13) 110.00 (4.33) 115.00 (4.53) 120.00 (4.72)	15 10 10 10 10

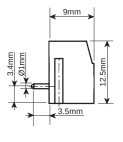
)	AK105/2wp AK105/3wp AK105/4wp AK105/5wp AK105/6wp AK105/7wp	30.052 30.053 30.054 30.055 30.056 30.057	10.00 ( .39) 15.00 ( .59) 20.00 ( .79) 25.00 ( .99) 30.00 (1.18) 35.00 (1.38)	100 100 50 50 50 50 30	
	AK105/8wp AK105/9wp AK105/10wp AK105/11wp AK105/12wp AK105/13wp	30.058 30.059 30.060 30.061 30.062 30.063	40.00 (1.58) 45.00 (1.77) 50.00 (1.97) 55.00 (2.17) 60.00 (2.36) 65.00 (2.56)	30 30 30 20 20 20	
	AK105/14wp AK105/15wp AK105/16wp AK105/17wp AK105/18wp AK105/19wp	30.064 30.065 30.066 30.067 30.068 30.069	70.00 (2.76) 75.00 (2.95) 80.00 (3.15) 85.00 (3.35) 90.00 (3.54) 95.00 (3.74)	20 20 15 15 15 15	
	AK105/20wp AK105/21wp AK105/22wp AK105/23wp AK105/24wp	30.070 30.071 30.072 30.073 30.074	100.00 (3.94) 105.00 (4.13) 110.00 (4.33) 115.00 (4.53) 120.00 (4.72)	15 10 10 10 10	

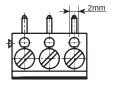
		ensions	Dim	
	in.	mm	in.	mm
3.1mm	0.157	4.00	0.024	0.60
' '	0.177	4.50	0.028	0.70
5mm →	0.197	5.00	0.035	0.90
· '	0.295	7.50	0.039	1.00
	0.354	9.00	0.043	1.10
	0.394	10.00	0.079	2.00
	0.492	12.50	0.102	2.60
	0.591	15.00	0.106	2.70
1 1	0.886	22.50	0.122	3.10
YX	0.984	25.00	0.134	3.40
I 1/22			0.139	3.50















#### AK110 Front Wire Entry

Pin Spacing 7.5mm (.295) Stripping Length 6mm (.236) Screw Hole Diameter 3.5mm (.138)



## AK115 Top Wire Entry

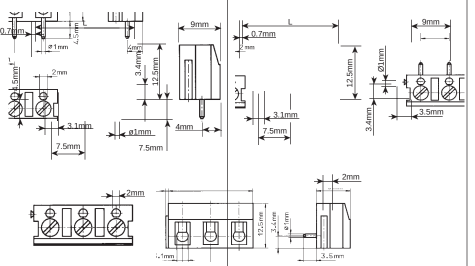
Pin Spacing 7.5mm (.295) Stripping Length 5mm (.197) Screw Hole Diameter 3.5mm (.138)

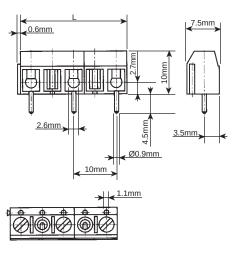


#### AK600 Front Wire Entry

Pin Spacing 10mm (.394) Stripping Length 6mm (.236) Screw Hole Diameter 3mm (.118)

<b>Wire Range</b> 0.5-2.5mm <sup>2</sup> 22-14 AWG 22-14 AWG	<b>Curr</b> 16, 15, 15,	A 5	oltage 500V 300V 300V	<b>Wire Range</b> 0.5-2.5mm <sup>2</sup> 22-14 AWG 22-14 AWG	<b>Cur</b> i 16 15 15	A A	<b>/oltage</b> 500V 300V 300V	<b>Wire Range</b> 0.5-1.5mm <sup>2</sup> 22-14 AWG 22-14 AWG	<b>Curre</b> 16 <i>A</i> 15 <i>A</i> 15 <i>A</i>	۸ 5 ۸ 3	oltage 500V 800V 800V
Туре	Cat. No.	Length L mm (in.)	Std. Pk.	Туре	Cat. No.	Length L mm (in.)	Std. Pk.	Туре	Cat. No.	Length L mm (in.)	Std. Pk.
AK110/2wp AK110/3wp AK110/4wp AK110/5wp AK110/6wp AK110/7wp	30.102 30.103 30.104 30.105 30.106 30.107	15.00 ( .59) 22.50 ( .89) 30.00 (1.18) 37.50 (1.48) 45.00 (1.77) 52.50 (2.08)	100 100 50 50 50 50 30	AK115/2wp AK115/3wp AK115/4wp AK115/5wp AK115/6wp AK115/7wp	30.152 30.153 30.154 30.155 30.156 30.157	15.00 ( .59) 22.50 ( .89) 30.00 (1.18) 37.50 (1.48) 45.00 (1.77) 52.50 (2.08)	100 50 50 50	AK600/2wp AK600/3wp AK600/4wp AK600/5wp AK600/6wp AK600/7wp	34.402 34.403 34.404 34.405 34.406 34.407	15.00 ( .59) 25.00 ( .99) 35.00 (1.38) 45.00 (1.77) 55.00 (2.17) 65.00 (2.56)	50 30 30 30 20
AK110/8wp AK110/9wp AK110/10wp AK110/11wp AK110/12wp AK110/13wp	30.108 30.109 30.110 30.111 30.112 30.113	60.00 (2.36) 67.50 (2.66) 75.00 (2.95) 82.50 (3.25) 90.00 (3.54) 97.50 (3.84)	30 30 30 20 20 20	AK115/8wp AK115/9wp AK115/10wp AK115/11wp AK115/12wp AK115/13wp	30.158 30.159 30.160 30.161 30.162 30.163	60.00 (2.36) 67.50 (2.66) 75.00 (2.95) 82.50 (3.25) 90.00 (3.54) 97.50 (3.84)	30 30 20 20	AK600/8wp AK600/9wp AK600/10wp AK600/11wp AK600/12wp	34.408 34.409 34.410 34.411 34.412	75.00 (2.95) 85.00 (3.35) 95.00 (3.74) 105.00 (4.13) 115.00 (4.53)	15 15 10
AK110/14wp AK110/15wp AK110/16wp AK110/17wp AK110/18wp AK110/19wp	30.114 30.115 30.116 30.117 30.118 30.119	105.00 (4.13) 112.50 (4.43) 120.00 (4.73) 127.50 (5.02) 135.00 (5.32) 142.50 (5.61)	20 20 15 15 15	AK115/14wp AK115/15wp AK115/16wp AK115/17wp AK115/18wp AK115/19wp	30.164 30.165 30.166 30.167 30.168 30.169	105.00 (4.13) 112.50 (4.43) 120.00 (4.73) 127.50 (5.02) 135.00 (5.32) 142.50 (5.61)	20 15 15 15				
AK110/20wp AK110/21wp AK110/22wp AK110/23wp AK110/24wp	30.120 30.121 30.122 30.123 30.124	150.00 (5.91) 157.50 (6.20) 165.00 (6.50) 172.50 (6.79) 180.00 (7.09)	15 10 10 10 10	AK115/20wp AK115/21wp AK115/22wp AK115/23wp AK115/24wp	30.170 30.171 30.172 30.173 30.174	150.00 (5.91) 157.50 (6.20) 165.00 (6.50) 172.50 (6.79) 180.00 (7.09)	10 10 10				





#### **FIXED PRINTED CIRCUIT**

#### Metric Pin Spacing<sup>a</sup> **Screw-Cage Clamp**

For wire-to-board connections in industrial applications and where frequent wire terminations occur.

Multipole, Modular Design

Ratings IEC/VDE

(File No. E101811) (File No. LR68503) Ordering Information Terminal Block, mm Pir

- Housing Material: Polyamide 6.6 Standard Color: AK300 is Gray, all others are green

<sup>a</sup>Blocks with US (Inch) pin spacing

begin on page 110.



#### **AK300** 45° Wire Entry

Pin Spacing 5mm (.197) Stripping Length 7mm (.276) Screw Hole Diameter 3.5mm (.138) Minimum clearance, small footprint conserves valuable PCB real estate



#### **AK(Z)250 Front Wire Entry**

Pin Spacing 5.08mm (.200)° Stripping Length 7mm (.276) Screw Hole Diameter 3.5mm (.138)

		<b>Wire Range</b> 0.5-2.5mm <sup>2</sup> 22-12 AWG 22-12 AWG	<b>Curr</b> 16, 15, 15,	A A	Voltage 250V 300V 300V	<b>Wire Range</b> 0.5-1.5mm <sup>2</sup> 28-14 AWG 28-14 AWG	<b>Curre</b> 16A 15A 15A		oltage 250V 300V 300V	
	No. of Poles	Туре	Cat. No.	Length L mm (in.)	Std. Pk.	Туре	Cat. No.	Length L mm (in.)	Std. Pk.	
in Spacing	2 3 4 5 6 7	AK300/2 AK300/3 AK300/4 AK300/5 AK300/6 AK300/7	30.602 30.603 30.604 30.605 30.606 30.607	10.00 ( .39 15.00 ( .59 20.00 ( .79 25.00 ( .99 30.00 (1.18 35.00 (1.38	0) 100 0) 50 0) 50 3) 50	AK(Z)250/2 AK(Z)250/3 AK(Z)250/4 AK(Z)250/5 AK(Z)250/6	32.402 32.403 32.404 32.405 32.406	10.16 (.40) 15.24 (.60) 20.32 (.80) 25.40 (1.00) 30.48 (1.20)	100 50 50	
	8 9 10 11 12 13	AK300/8 AK300/9 AK300/10 AK300/11 AK300/12 AK300/13	30.608 30.609 30.610 30.611 30.612 30.613	40.00 (1.58 45.00 (1.77 50.00 (1.97 55.00 (2.17 60.00 (2.36 65.00 (2.56	7) 30 7) 30 7) 20 8) 20					
	14 15 16 17 18	AK300/14 AK300/15 AK300/16 AK300/17 AK300/18 AK300/19	30.614 30.615 30.616 30.617 30.618 30.619	70.00 (2.76 75.00 (2.95 80.00 (3.15 85.00 (3.35 90.00 (3.54 95.00 (3.74	5) 20 5) 15 6) 15 7) 15					

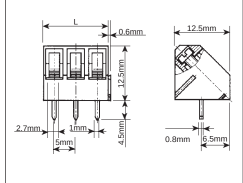
10

10

10

10

	Dimensions					
mm	in.	mm	in.			
0.50	0.020	5.00	0.197			
0.60	0.024	5.08	0.200			
0.80	0.031	6.50	0.256			
0.90	0.035	8.10	0.319			
1.00	0.039	9.00	0.354			
1.80	0.071	10.00	0.394			
2.50	0.098	10.50	0.413			
2.70	0.106	12.50	0.492			
3.00	0.118	13.50	0.531			
3.50	0.138	15.00	0.591			
4.00	0.157	15.24	0.600			
4.40	0.173	19.00	0.748			
4.50	0.177					



30.620

30.621

30.622

30.623

30.624

100.00 (3.94)

105.00 (4.13)

110.00 (4.33)

115.00 (4.53) 120.00 (4.72)



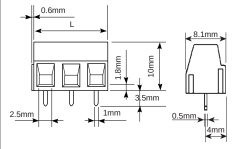
AK300/20

AK300/21

AK300/22

AK300/23

AK300/24





Appropriate for use in metric pin spacings up to the number





#### **AK350**

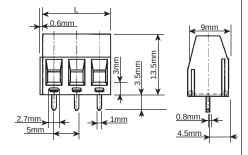
#### **Front Wire Entry**

Pin Spacing 5mm (.197) Stripping Length 6mm (.236) Screw Hole Diameter 4.0mm (.158)

Wire Range 0.5-2.5mm <sup>2</sup> 22-12 AWG	Current 16A 16A	Voltage 250V 300V
28-14 AWG	16A	300V
	Lenat	h L



Туре	Cat. No.	mm (in.)	Std. Pk.
AK350/2	32.002	10.00 ( .39)	100
AK350/3	32.003	15.00 ( .59)	100
AK350/4	32.004	20.00 ( .79)	50
AK350/5	32.005	25.00 ( .99)	50
AK350/6	32.006	30.00 (1.18)	50
AK350/7	32.007	35.00 (1.38)	30
AK350/8	32.008	40.00 (1.58)	30
AK350/9	32.009	45.00 (1.77)	30
AK350/10	32.010	50.00 (1.97)	30
AK350/11	32.011	55.00 (2.17)	20
AK350/12	32.012	60.00 (2.36)	20
AK350/13	32.013	65.00 (2.56)	20
AK350/14	32.014	70.00 (2.76)	20
AK350/15	32.015	75.00 (2.95)	20
AK350/16	32.016	80.00 (3.15)	15
AK350/17	32.017	85.00 (3.35)	15
AK350/18	32.018	90.00 (3.54)	15
AK350/19	32.019	95.00 (3.74)	15
AK350/20	32.020	100.00 (3.94)	15
AK350/21	32.021	105.00 (4.13)	10
AK350/22	32.022	110.00 (4.33)	10
AK350/23	32.023	115.00 (4.53)	10
AK350/24	32.024	120.00 (4.72)	10







Open Bottom Design

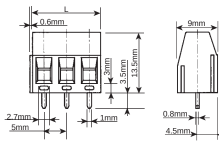
## **AK351**

#### **Front Wire Entry**

Pin Spacing 5mm (.197) Stripping Length 6mm (.236) Screw Hole Diameter 4.0mm (.158)

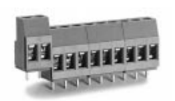
<b>Wire Range</b> 0.5-2.5mm <sup>2</sup> 22-12 AWG 28-14 AWG	<b>Curre</b> 16A 16A 16A	nt	Voltage 250V 300V 300V
Tyne	Cat No	Length L	Std Pk

Туре	Cat. No.	mm (in.)	Std. Pk.
AK351/2	33.002	10.00 ( .39)	100
AK351/3	33.003	15.00 ( .59)	100
AK351/4	33.004	20.00 ( .79)	50
AK351/5	33.005	25.00 ( .99)	50
AK351/6	33.006	30.00 (1.18)	50
AK351/7	33.007	35.00 (1.38)	50
AK351/8	33.008	40.00 (1.58)	30
AK351/9	33.009	45.00 (1.77)	30
AK351/10	33.010	50.00 (1.97)	30
AK351/11	33.011	55.00 (2.17)	20
AK351/12	33.012	60.00 (2.36)	20
AK351/13	33.013	65.00 (2.56)	20
AK351/14	33.014	70.00 (2.76)	20
AK351/15	33.015	75.00 (2.95)	20
AK351/16	33.016	80.00 (3.15)	15
AK351/17	33.017	85.00 (3.35)	15
AK351/18	33.018	90.00 (3.54)	15
AK351/19	33.019	95.00 (3.74)	15
AK351/20	33.020	100.00 (3.94)	15
AK351/21	33.021	105.00 (4.13)	10
AK351/22	33.022	110.00 (4.33)	10
AK351/23	33.023	115.00 (4.53)	10
AK351/24	33.024	120.00 (4.72)	10





Test probe openings on back for access to pins



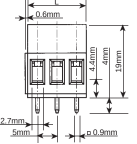
#### **AK700**

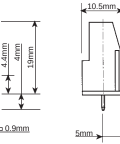
#### **Front Wire Entry**

Pin Spacing 5mm (.197) Stripping Length 8mm (.315) Screw Hole Diameter 3.5mm (.138)

Wire Range	Current	Voltage
0.5-4mm <sup>2</sup>	16A	250V
22-12 AWG	15A	300V
22-12 AWG	15A	300V

Туре	Cat. No.	Length L mm (in.)	Std. Pk.
AK700/2 AK700/3 AK700/4 AK700/5 AK700/6 AK700/7	30.802 30.803 30.804 30.805 30.806 30.807	10.00 ( .39) 15.00 ( .59) 20.00 ( .79) 25.00 ( .99) 30.00 (1.18) 35.00 (1.38)	50 50
AK700/8 AK700/9 AK700/10 AK700/11 AK700/12 AK700/13	30.808 30.809 30.810 30.811 30.812 30.813	40.00 (1.58) 45.00 (1.77) 50.00 (1.97) 55.00 (2.17) 60.00 (2.36) 65.00 (2.56)	30 30 20
AK700/14 AK700/15 AK700/16 AK700/17 AK700/18 AK700/19	30.814 30.815 30.816 30.817 30.818 30.819	70.00 (2.76) 75.00 (2.95) 80.00 (3.15) 85.00 (3.35) 90.00 (3.54) 95.00 (3.74)	15
AK700/20 AK700/21 AK700/22 AK700/23 AK700/24	30.820 30.821 30.822 30.823 30.824	100.00 (3.94) 105.00 (4.13) 110.00 (4.33) 115.00 (4.53) 120.00 (4.72)	10







# FIXED PRINTED CIRCUIT DOUBLE AND SINGLE LEVEL Metric Pin Spacing<sup>a</sup> Screw-Cage Clamp

For wire-to-board connections in industrial applications and where frequent wire terminations occur.

Use Double Level where space requirements call for high density wiring.

- Multipole, Modular Design
- Housing Material: Polyamide 6.6
- Standard Color: Green

<sup>a</sup>Blocks with US (Inch) pin spacing begin on page 110.

Ratings IEC/VDE

(File No. E101811) (File No. LR68503)



## AK705 Top Wire Entry

Pin Spacing 5mm (.197) Stripping Length 8mm (.315) Screw Hole Diameter 3mm (.118)

Current	Voltage
16A	250V
15A	300V
15A	300V
	16A 15A



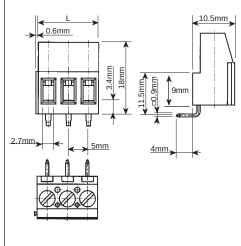
#### AK750 Front Wire Entry

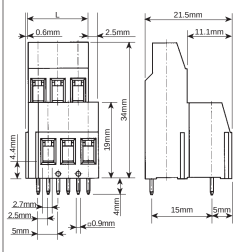
Pin Spacing 5mm (.197) Stripping Length 8mm (.315) Screw Hole Diameter 4mm (.158)

Wire Range	Current	Voltage
0.5-4mm <sup>2</sup>	16A	250V
22-12 AWG	15A	300V
22 12 010/6	15 /	300//

Ordering Information	No. of AK750 AK790	Poles AK705 AK400 AK710 AK793	Туре	Cat. No.	Length L mm (in.)	Std. Pk.	Туре	Cat. No.	Length L mm (in.)	Std. Pk.
Terminal Block, mm Pin Spacing	4 6 8 10 12 14	2 3 4 5 6 7	AK705/2 AK705/3 AK705/4 AK705/5 AK705/6 AK705/7	35.102 35.103 35.104 35.105 35.106 35.107	10.00 ( .39) 15.00 ( .59) 20.00 ( .79) 25.00 ( .99) 30.00 (1.18) 35.00 (1.38)	100 100 50 50 50 30	AK750/4 AK750/6 AK750/8 AK750/10 AK750/12 AK750/14	31.004 31.006 31.008 31.010 31.012 31.014	12.50 ( .49) 17.50 ( .69) 22.50 ( .89) 27.50 (1.08) 32.50 (1.28) 37.50 (1.48)	50 50 25 25 25 15
	16 18 20 22 24 26	8 9 10 11 12 13	AK705/8 AK705/9 AK705/10 AK705/11 AK705/12 AK705/13	35.108 35.109 35.110 35.111 35.112 35.113	40.00 (1.58) 45.00 (1.77) 50.00 (1.97) 55.00 (2.17) 60.00 (2.36) 65.00 (2.56)	30 30 30 20 20 20	AK750/16 AK750/18 AK750/20 AK750/22 AK750/24 AK750/26	31.016 31.018 31.020 31.022 31.024 31.026	42.50 (1.67) 47.50 (1.87) 52.50 (2.07) 57.50 (2.26) 62.50 (2.46) 67.50 (2.66)	15 15 15 10 10
	28 30 32 34 36 38	14 15 16 17 18 19	AK705/14 AK705/15 AK705/16 AK705/17 AK705/18 AK705/19	35.114 35.115 35.116 35.117 35.118 35.119	70.00 (2.76) 75.00 (2.95) 80.00 (3.15) 85.00 (3.35) 90.00 (3.54) 95.00 (3.74)	20 20 15 15 15	AK750/28 AK750/30 AK750/32 AK750/34 AK750/36 AK750/38	31.028 31.030 31.032 31.034 31.036 31.038	72.50 (2.85) 77.50 (3.05) 82.50 (3.25) 87.50 (3.45) 92.50 (3.64) 97.50 (3.84)	10 10 10 10 10 10
	40 42 44 46 48 50	20 21 22 23 24	AK705/20 AK705/21 AK705/22 AK705/23 AK705/24	35.120 35.121 35.122 35.123 35.124	100.00 (3.94) 105.00 (4.13) 110.00 (4.33) 115.00 (4.53) 120.00 (4.72)	15 10 10 10 10	AK750/40 AK750/42 AK750/44 AK750/46 AK750/48 AK750/50	31.040 31.042 31.044 31.046 31.048 31.050	102.50 (4.03) 107.50 (4.23) 112.50 (4.43) 117.50 (4.63) 122.50 (4.82) 127.50 (5.02)	5 5 5 5 5 5

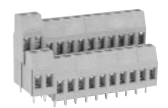
		Dimensions	
mm	in.	mm	in.
0.60	0.024	10.50	0.413
0.80	0.03	10.80	0.425
0.90	0.035	11.10	0.437
1.00	0.039	11.50	0.453
2.50	0.098	12.50	0.492
2.70	0.106	15.00	0.591
3.40	0.134	18.00	0.709
4.00	0.157	19.00	0.748
4.40	0.173	21.50	0.846
4.50	0.177	21.70	0.854
5.00	0.197	22.50	0.886
5.20	0.205	25.00	0.984
6.50	0.256	31.40	1.236
7.50	0.295	34.00	1.339
9.00	0.354		
10.00	0.394		







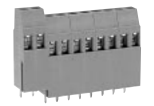
No pin offset



#### AK790 Front Wire Entry

Pin Spacing 5mm (.197) Stripping Length 8mm (.315) Screw Hole Diameter 4mm (.157)

Wire Range	Current	Voltage
0.5-4mm <sup>2</sup>	16A	250V
22-12 AWG <sup>b</sup>	15A	300V
22-12 AWG <sup>b</sup>	15A	300V



#### AK793 Front Wire Entry

Pin Spacing 5mm (.197) Stripping Length 8mm (.315) Screw Hole Diameter 4mm (.157)

Wire Range	Current	Voltage
0.5-4mm <sup>2</sup>	16A	250V
22-12 AWG <sup>b</sup>	15A	300V
22-12 AWGb	15A	300V



#### AK710 Front Wire Entry

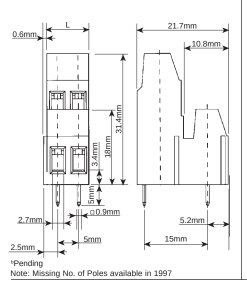
Pin Spacing 7.5mm (.295) Stripping Length 8mm (.315) Screw Hole Diameter 3.5mm (.138)

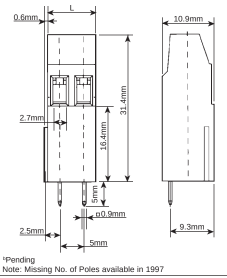
Wire Range	Current	Voltage
0.5-4mm <sup>2</sup>	16A	500V
22-12 AWG	15A	300V
22-12AWG	15A	300V

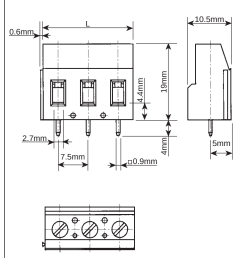
Туре	Cat. No.	Length L mm (in.)	Std. Pk.
AK790/4	34.804	10.00 ( .39)	50
AK790/8	34.808	20.00 ( .79)	25
AK790/12	34.812	30.00 (1.18)	25
AK790/16	34.816	40.00 (1.58)	15
AK790/20	34.820	50.00 (1.97)	15
AK790/24	34.824	60.00 (2.36)	10
AK790/28	34.828	70.00 (2.76)	10
AK790/32	34.832	80.00 (3.15)	10
AK790/36	34.836	90.00 (3.54)	10
AK790/40	34.840	100.00 (3.94)	5
AK790/44	34.844	110.00 (4.33)	5
AK790/48	34.848	120.00 (4.72)	5
AK790/52	34.852	130.00 (5.12)	5

Туре	Cat. No.	Length L mm (in.)	Std. Pk.
AK793/2	34.902	10.00 ( .39)	100
AK793/4	34.904	20.00 ( .79)	50
AK793/6	34.906	30.00 (1.18)	50
AK793/8	34.908	40.00 (1.58)	30
AK793/10	34.910	50.00 (1.97)	30
AK793/12	34.912	60.00 (2.36)	20
AK793/14	34.914	70.00 (2.76)	20
AK793/16	34.916	80.00 (3.15)	15
AK793/18	34.918	90.00 (3.54)	15

Туре	Cat. No.	Length L mm (in.)	Std. Pk
AK710/2 AK710/3 AK710/4 AK710/5 AK710/6 AK710/7	30.902 30.903 30.904 30.905 30.906 30.907	15.00 ( .59) 22.50 ( .89) 30.00 (1.18) 37.50 (1.48) 45.00 (1.77) 52.50 (2.08)	100 100 50 50 50 50 30
AK710/8	30.908	60.00 (2.36)	30
AK710/9	30.909	67.50 (2.66)	30
AK710/10	30.910	75.00 (2.95)	30
AK710/11	30.911	82.50 (3.25)	20
AK710/12	30.912	90.00 (3.54)	20
AK710/13	30.913	97.50 (3.84)	20
AK710/14	30.914	105.00 (4.13)	20
AK710/15	30.915	112.50 (4.43)	20







#### FIXED PRINTED CIRCUIT DOUBLE AND SINGLE LEVEL Metric Pin Spacing<sup>a</sup> Screw-Cage Clamp

For wire-to-board connections in industrial applications and where frequent wire terminations occur.

Use Double Level where space requirements call for high density wiring.

- Multipole, Modular Design
- Housing Material: Polyamide 6.6
- Standard Color: Green





#### AK800 Front Wire Entry

Pin Spacing 10mm (.394) Stripping Length 8mm (.315) Screw Hole Diameter 3.5mm (.138)

#### AK850 Front Wire Entry

Pin Spacing 10mm (.394) Stripping Length 8mm (.315) Screw Hole Diameter 4mm (.158)

Ratings
IEC/VDE

(File No. E101811) (File No. LR68503)

_		
Ordering Information		Poles 0 AK800
Terminal Block, mm Pin Spacing	4 6 8 10 12 14	2 3 4 5 6 7
	16 18 20 22 24	8 9 10 11 12

<sup>a</sup>Blocks with US (Inch) pin spacing

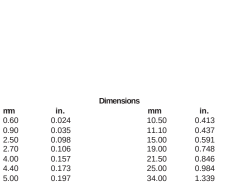
begin on page 110.

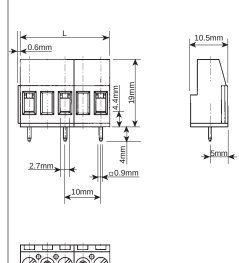
Wire Range	Current	Voltage
0.5-4mm <sup>2</sup>	16A	630V
22-12 AWG	15A	300V
22-12 AWG	15A	300V

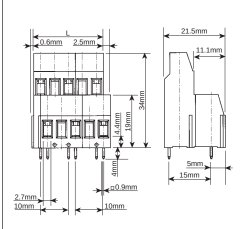
Туре	Cat. No.	Length L mm (in.)	Std. Pk.
AK800/2	39.102	15.00 ( .59)	100
AK800/3	39.103	25.00 ( .99)	50
AK800/4	39.104	35.00 (1.38)	30
AK800/5	39.105	45.00 (1.77)	30
AK800/6	39.106	55.00 (2.17)	20
AK800/7	39.107	65.00 (2.56)	20
AK800/8	39.108	75.00 (2.95)	20
AK800/9	39.109	85.00 (3.35)	15
AK800/10	39.110	95.00 (3.74)	15
AK800/11	39.111	105.00 (4.13)	10
AK800/12	39.112	115.00 (4.53)	10

Wire Range	Current	Voltage
0.5-4mm <sup>2</sup>	16A	630V
22-12 AWG	15A	300V
22-12 AWG	15A	300V

Туре	Cat. No.	Length L mm (in.)	Std. Pk.
AK850/4 AK850/6 AK850/8 AK850/10 AK850/12 AK850/14	34.704 34.706 34.708 34.710 34.712 34.714	17.50 ( .69) 27.50 (1.08) 37.50 (1.48) 47.50 (1.87) 57.50 (2.26) 67.50 (2.66)	50 25 15 15 10
AK850/16 AK850/18 AK850/20 AK850/22 AK850/24	34.716 34.718 34.720 34.722 34.724	77.50 (3.05) 87.50 (3.45) 97.50 (3.84) 107.50 (4.23) 117.50 (4.63)	10 10 10 10 10







10.00

0.394



#### FIXED PRINTED CIRCUIT Metric Pin Spacing<sup>a</sup> **Dual Pin Screwless Spring** Clamp

Choose from 3 methods of clamp actuation:

Type AK(Z)3000 - Insert a small screwdriver with a tip width up to 3mm (approx. 1/8") into slot in housing and push to open clamp.

Type AK(Z)3001KD - Push on grooved lever with screwdriver to open clamp.

Type AK(Z)3001FD - Simply push flat lever with finger to open clamp.

- · Interlocking Sectional Design
- Stainless Steel Spring
- Front to Rear Pin Spacing, 5mm (.197 in.)
- Multipole Assemblies Supplied with End Plate Installed.
- Housing Material: Polyamide 6.6
- Standard Color: Light Gray

<sup>a</sup>Blocks with US (inch) pin spacing begin on page 110.

end plate. Order additional end plates separately °Up to 50 poles available, please consult Altech



**AK3000** 45° Wire Entry Without Lever

Pin Spacing 5mm (.197) Stripping Length 6mm (.236)



**AK3001KD** 45° Wire Entry With Grooved Push Lever



**AK3001FD** 45° Wire Entry With Flat Push Lever

Pin Spacing 5mm (.197) Stripping Length 6mm (.236)

AK3001KD

Ratings IEC/VDE <b>71</b>		<b>Wire Range</b> 0.5-2.5mm <sup>2</sup> 28-14 AWG 28-14 AWG	<b>Curre</b> 10A 15A 15A	2	oltage 250V 300V 300V	<b>Wire Range</b> 0.5-2.5mm <sup>2</sup> 28-14 AWG 28-14 AWG	<b>Currer</b> 10A 15A 15A		oltage 250V 300V 300V
Ordering Information	No. of Poles <sup>c</sup>	Туре	Cat. No.	Length L mm (in.)	Std. Pk.	Туре	Cat. No.	Length L mm (in.)	Std. Pk.
Terminal Block, mm Pin Spacing Two through twelve pole assemblies include one endplate	1 <sup>b</sup> 2 3 4 5 6	AK3000/1 AK3000/2 AK3000/3 AK3000/4 AK3000/5 AK3000/6	32.101 32.102 32.103 32.104 32.105 32.106	7.20 ( .28) 12.20 ( .48) 17.20 ( .67) 22.20 ( .87) 27.20 (1.07) 32.20 (1.28)	200 <sup>b</sup> 100 100 50 50 50	With Grooved P AK3001KD/1 AK3001KD/2 AK3000KD/3 AK3001KD/4 AK3001KD/5 AK3001KD/6	32.201 32.202 32.203 32.204 32.205	7.90 (.31) 12.90 (.50) 17.90 (.70) 22.90 (.90) 27.90 (1.10) 32.90 (1.30)	200 <sup>b</sup> 100 100 50 50
	7 8 9 10 11 12	AK3000/7 AK3000/8 AK3000/9 AK3000/10 AK3000/11 AK3000/12	32.107 32.108 32.109 32.110 32.111 32.112	37.20 (1.46) 42.20 (1.66) 47.20 (1.85) 52.20 (2.25) 57.20 (2.25) 62.20 (2.44)	30 30 30 30 20 20	AK3001KD/7 AK3001KD/8 AK3001KD/9 AK3001KD/10 AK3001KD/11 AK3001KD/12	32.208 32.209 32.210 32.211	37.90 (1.49) 42.90 (1.69) 47.90 (1.89) 52.90 (2.08) 57.90 (2.28) 62.90 (2.44)	30 30 30 30 20 20
Terminal Block, mm Pin Spacing Two through twelve pole assemblies include one endplate	1 <sup>b</sup> 2 3 4 5 6					With Flat Push I AK3001FD/1 AK3001FD/2 AK3001FD/3 AK3001FD/4 AK3001FD/5 AK3001FD/6	32.301 32.302 32.303 32.304 32.305	7.90 (.31) 12.90 (.50) 17.90 (.70) 22.90 (.90) 27.90 (1.10) 32.90 (1.30)	200 <sup>b</sup> 100 100 50 50 50
	7 8 9 10 11 12					AK3001FD/7 AK3001FD/8 AK3001FD/9 AK3001FD/10 AK3001FD/11 AK3001FD/12	32.309 32.310	37.90 (1.49) 42.90 (1.69) 47.90 (1.89) 52.90 (2.08) 57.90 (2.28) 62.90 (2.44)	30 30 30 30 20 20
End Plate		AP3000	32.100		50	AP3001	32.200		50
mm         in.         mm           0.70         0.028         5.80           2.70         0.106         9.40           3.65         0.144         12.90           4.00         0.157         14.20           4.70         0.185         5.00           5.00         0.197	in. 0.228 0.370 0.508 0.559	5mm 3.65mm	-0.7	12.9mm	14.2mm	14.2mm 2.7mm 2.7mm 2.7mm 3.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00	4.2mm 4.7mm 5.5mm 5.5mm	3.65mm 3.65mm	1 00.7mm

AK3001FD

## PLUGGABLE PRINTED CIRCUIT

#### Metric Pin Spacing<sup>a</sup> Tubular Screw Clamp Plug

For plug-in applications where infrequent wire-to-board connections are made and a very cost effective pluggable terminal block is needed.

Multipole assemblies are offered in modular interlocking design up to 12 poles or single mold construction up to 16 poles. While modular construction reduces and simplifies inventory, the single mold design provides maximum strength.

- · Modular or Single Mold Design
- Wire Protector Standard
- · Housing Material: Polyamide 6.6
- Standard Color: Gray

<sup>a</sup>Blocks with US (Inch) pin spacing begin on page 110.



#### **AK130**

#### **Modular Plug**

Pole Spacing 5mm (.197) Stripping Length 6mm (.236) Screw Hole Diameter 3.5mm (.138)

Use with STL130, STL132, STL140 Headers



#### **AK132**

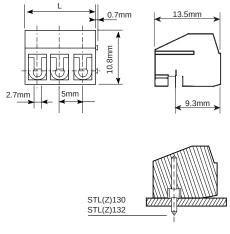
#### **Single Mold Plug**

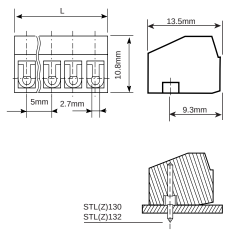
Pole Spacing 5mm (.197) Stripping Length 6mm (.236) Screw Hole Diameter 3.5mm (.138)

Use with STL130, STL132, STL140 Headers

Ratings IEC/VDE (File No. E101811) (File No. LR68503)		<b>Wire Range</b> 0.5-1.5mm <sup>2</sup> 22-14 AWG 22-14 AWG	<b>Curre</b> 10 <i>A</i> 10 <i>A</i>	A A	<b>oltage</b> 250V 300V 300V	<b>Wire Range</b> 0.5-1.5mm <sup>2</sup> 22-14 AWG 22-14 AWG	Curre 10/ 10/ 10/	A 2	oltage 250V 300V 300V	
Ordering Information	No. of Poles	Туре	Cat. No.	Length L mm (in.)	Std. Pk.	Туре	Cat. No.	Length L mm (in.)	Std. Pk.	
Plug, mm Pole Spacing	2 3 4 5 6 7	AK130/2wp AK130/3wp AK130/4wp AK130/5wp AK130/6wp AK130/7wp	30.302 30.303 30.304 30.305 30.306 30.307	10.00 ( .39) 15.00 ( .59) 20.00 ( .79) 25.00 ( .99) 30.00 (1.18) 35.00 (1.38)	100 100 50 50 50 50	AK132/2wp AK132/3wp AK132/4wp AK132/5wp AK132/6wp AK132/7wp	30.322 30.323 30.324 30.325 30.326 30.327	10.00 ( .39) 15.00 ( .59) 20.00 ( .79) 25.00 ( .99) 30.00 (1.18) 35.00 (1.38)	100 100 50 50 50 30	
	8 9 10 11 12 13	AK130/8wp AK130/9wp AK130/10wp AK130/11wp AK130/12wp	30.308 30.309 30.310 30.311 30.312	40.00 (1.58) 45.00 (1.77) 50.00 (1.97) 55.00 (2.17) 60.00 (2.36)	30 30 30 20 20	AK132/8wp AK132/9wp AK132/10wp AK132/11wp AK132/12wp AK132/13wp AK132/14wp	30.328 30.329 30.330 30.331 30.332 30.333 30.334	40.00 (1.58) 45.00 (1.77) 50.00 (1.97) 55.00 (2.17) 60.00 (2.36) 65.00 (2.56) 70.00 (2.76)	30 30 30 20 20 20 20	
	15 16					AK132/15wp AK132/16wp	30.335 30.336	75.00 (2.95) 80.00 (3.15)	20 15	
		L	0.7m	im 13.	5mm		<b>→</b>	13.5	imm	

	D	imensions	
mm	in.	mm	in.
0.70	0.028	9.30	0.366
2.70	0.106	10.80	0.425
5.00	0.197	13.50	0.531







#### **PLUGGABLE PRINTED CIRCUIT** Metric Pin Spacing<sup>a</sup> **Pin Headers**

STL130, STL132 (Straight) and STL140 (Right Angle) Pin Headers are used with the highly cost effective Tubular Screw Clamp Plugs, Types AK130 and AK132. in lighter duty applications where infrequent wire to board connections must be made. Type STL132 features a reduced pin diameter of 1.0mm (.0394") on the soldering side.

Open pin headers are supplied in strips up to 16 poles or in standard 24 pole lengths. The Pin Header strip features breakaway construction that eliminates cutting or sawing.

• Straight and Right Angle • Strip Material: Polyamide 6.6 • Standard Color: Gray

<sup>a</sup>Blocks with US (Inch) pin spacing



**STL130 Straight Pin Header** 



#### **STL140** Right Angle Pin Headerb

Pin Spacing 5mm (.197)

Use with AK130 and AK132 Plugs

Smaller pin diameter for 1.0mm (.0394") through-holes



#### **STL132** Straight Pin Header

Pin Spacing 5mm (.197)

Use with AK130, AK132 Plugs

begin on page 110.				Use with AK130 and AK132 Plugs				USE WITH AKT3U, AKT32 Plugs			
Ratings IEC/VDE (File No. E101811) (File No. LR68503)			<b>Curr</b> 10. 10. 10.	A A°	oltage 250V 300V° 300V°		Curro 10A 10A 10A	A 2	oltage 250V 600V°		
Ordering Information	No. of Poles	Туре	Cat. No.	Length L mm (in.)	Std. Pk.	Туре	Cat. No.	Length L mm (in.)	Std. Pk.		
Straight Pin Header, mm Pin Spacing	2 3 4 5 6 7	STL130/2 STL130/3 STL130/4 STL130/5 STL130/6 STL130/7	30.352 30.353 30.354 30.355 30.356 30.357	10.00 ( .39) 15.00 ( .59) 20.00 ( .79) 25.00 ( .98) 30.00 (1.18) 35.00 (1.38)	100 100 50 50 50 30	STL132/2 STL132/3 STL132/4 STL132/5 STL132/6 STL132/7	32.502 32.503 32.504 32.505 32.506 32.507	10.00 ( .39) 15.00 ( .59) 20.00 ( .79) 25.00 ( .98) 30.00 (1.18) 35.00 (1.38)	100 100 50 50 50 50		
	8 9 10 11 12 13	STL130/8 STL130/9 STL130/10 STL130/11 STL130/12 STL130/13 STL130/14	30.358 30.359 30.360 30.361 30.362 30.363 30.364	40.00 (1.58) 45.00 (1.77) 50.00 (1.97) 55.00 (2.17) 60.00 (2.36) 65.00 (2.56) 70.00 (2.76)	30 30 30 20 20 20 20	STL132/8 STL132/9 STL132/10 STL132/11 STL132/12 STL132/13 STL132/14	32.508 32.509 32.510 32.511 32.512 32.513 32.514	40.00 (1.58) 45.00 (1.77) 50.00 (1.97) 55.00 (2.17) 60.00 (2.36) 65.00 (2.56) 70.00 (2.76)	30 30 30 20 20 20 20		
	15 16 24	STL130/15 STL130/16 STL130/24	30.365 30.366 30.374	75.00 (2.95) 80.00 (3.15) 120.00 (4.72)	20 20 20	STL132/15 STL132/16 STL132/24	32.515 32.516 32.524	75.00 (2.95) 80.00 (3.15) 120.00 (4.72)	20 20 20		
Right Angle Pin Header, mm Pin Spacing	2 3 4 5 6 7	STL140/2 STL140/3 STL140/4 STL140/5 STL140/6 STL140/7	30.472 30.473 30.474 30.475 30.476 30.477	10.00 ( .39) 15.00 ( .59) 20.00 ( .79) 25.00 ( .98) 30.00 (1.18) 35.00 (1.38)	100 100 50 50 50 50						
	8 9 10 11 12 13	STL140/8 STL140/9 STL140/10 STL140/11 STL140/12 STL140/13 STL140/14	30.478 30.479 30.480 30.481 30.482 30.483 30.484	40.00 (1.58) 45.00 (1.77) 50.00 (1.97) 55.00 (2.17) 60.00 (2.36) 65.00 (2.56) 70.00 (2.76)	30 30 30 20 20 20 20						
	15 16	STL140/15 STL140/16	30.485 30.486	75.00 (2.95) 80.00 (3.15)	20 20						
	24	STL140/24	30.494	120.00 (4.72)	20						
mm         in.         mm           1.00         0.039         5.50           1.30         0.051         6.00           2.00         0.079         11.80           2.80         0.110         12.50           3.50         0.138         15.00           5.00         0.197           bTo insure proper pin positioning, install header         AK132 Plug before soldering into board	in. 0.217 0.236 0.465 0.492 0.591 r into AK130 or	• Pending, STL1		(0) (0) (0) (0) (0) (0) (0) (0) (0) (0)		3.5mm	5mm	12.5mm			

## STANDARD PLUGGABLE PRINTED CIRCUIT

#### Metric Pin Spacing<sup>a</sup> Screw-Cage Clamp Plug

For standard industrial plug-in applications where multiple wire-to-board connections must be made quickly and simultaneously.

Reduce wiring mistakes, downtime and facilitate troubleshooting. Simply unplug defective board and plug in a new one.

Horizontal and Vertical Headers are available in open and closed end designs. Refer to pages 148 to 149.

- Multipole, Single Mold Construction
- Industry Standard Compatible
- Locking Tabs Prevent Unplugging
- Optional Keying Prevents Misplugging<sup>b</sup>
- Housing Material: Polyamide 6.6
- Standard Color: Green

<sup>a</sup>Blocks with US (Inch) pin spacing begin on page 110.



#### **AK950**

#### Wire Entry in Same Direction as Plug-In

Pole Spacing 5mm (.197) Stripping Length 7mm (.276) Screw Hole Diameter 3.5mm (.138)

Use with STL950, STL955 Headers

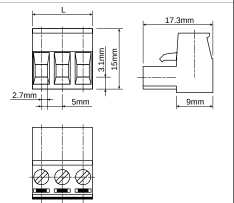
Rati	ngs
IEC/	VDE
<i>8</i> 1	(File No. E101811)
<b>(1)</b>	(File No. LR68503)

Wire Range	Current	Voltage
0.5-2.5mm <sup>2</sup>	12A	250V
22-12 AWG	15A	300V
28-14 AWG	15A	300V

Ordering Information	No. of Poles	Туре	Cat. No.	Length L mm (in.)	Std. Pk.
Plug, mm Pole Spacing	2	AK950/2	37.702	10.00 ( .39)	100
	3	AK950/3	37.703	15.00 ( .59)	100
	4	AK950/4	37.704	20.00 ( .79)	50
	5	AK950/5	37.705	25.00 ( .98)	50
	6	AK950/6	37.706	30.00 (1.18)	50
	7	AK950/7	37.707	35.00 (1.38)	30
	8	AK950/8	37.708	40.00 (1.58)	30
	9	AK950/9	37.709	45.00 (1.77)	30
	10	AK950/10	37.710	50.00 (1.97)	30
	11	AK950/11	37.711	55.00 (2.17)	20
	12	AK950/12	37.712	60.00 (2.36)	20
	13	AK950/13	37.713	65.00 (2.56)	20
	14 15 16 17 18 19	AK950/14 AK950/15 AK950/16 AK950/17 AK950/18 AK950/19	37.714 37.715 37.716 37.717 37.718 37.719	70.00 (2.76) 75.00 (2.95) 80.00 (3.15) 85.00 (3.35) 90.00 (3.54) 95.00 (3.74)	20 20 15 15 15
	20	AK950/20	37.720	100.00 (3.94)	15
	21	AK950/21	37.721	105.00 (4.13)	10
	22	AK950/22	37.722	110.00 (4.33)	10
	23	AK950/23	37.723	115.00 (4.53)	10
	24	AK950/24	37.724	120.00 (4.72)	10

	D	imensions	
mm	in.	mm	in.
2.70	0.106	9.00	0.354
3.10	0.122	15.00	0.591
5.00	0.197	17.30	0.681

<sup>b</sup>For Keying, refer to Accessories on page 150.





#### STANDARD PLUGGABLE PRINTED CIRCUIT Metric Pin Spacing<sup>a</sup> Screw-Cage Clamp Plug

For standard industrial plug-in applications where multiple wire-to-board connections must be made quickly and simultaneously.

Two wire entry options increase plug accessibility. The shape of the plug facilitates plug-in and removal.

Horizontal and Vertical Headers are available in open and closed end designs. Refer to pages 148 to 149.

- Multipole, Single Mold Construction
- Industry Standard Compatible
- Locking Tab Prevents Unplugging
- Optional Keying Prevents Misplugging<sup>b</sup>
- Housing Material: Polyamide 6.6
- Standard Color: Green<sup>c</sup>

<sup>a</sup>Blocks with US(inch) spacing begin on page 110.

No. of

Poles

2 5 Туре



<sup>b</sup>For Keying, please refer to Accessories, page 150.

<sup>c</sup>Gray available, please consult Altech <sup>d</sup>Pending

**Ordering Information** 

Plug, mm Pole Spacing

			9
			10
			11
			12
			13
			14
			15
			16
			17
			18
			19
			20
		Dimensions	
mm	in.	mm	in.
5.00	0.197	12.50	0.492
8.30	0.327	26.50	1.043



#### **BU06**°

#### Wire Entry Perpendicular to Plug-In (On Locking Tab Side)

Pole Spacing 5mm (.197) Stripping Length 8mm (.315) Screw Hole Diameter 3.5mm (.138)

Use with STL950, STL955 Headers

Cat. No.

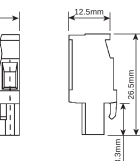
Wire Range	Current	Voltage
0.5-2.5mm <sup>2</sup>	12A	250V
22-10 AWG	15A	300V
22-10 AWG	15A	300V

Length L

mm (in.)

Std. Pk.

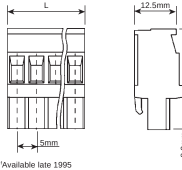
BU06/2 BU06/3 BU06/4 BU06/5 BU06/6	36.202 36.203 36.204 36.205 36.206	10.00 ( .39) 15.00 ( .59) 20.00 ( .79) 25.00 ( .98) 30.00 (1.18)	100 50 50	
BU06/7	36.207	35.00 (1.18)	30	
BU06/8 BU06/9 BU06/10 BU06/11 BU06/12 BU06/13	36.208 36.209 36.210 36.211 36.212 36.213	40.00 (1.58) 45.00 (1.77) 50.00 (1.97) 55.00 (2.17) 60.00 (2.36) 65.00 (2.56)	30 30 20	
BU06/14 BU06/15 BU06/16 BU06/17 BU06/18 BU06/19 BU06/20	36.214 36.215 36.216 36.217 36.218 36.219 36.220	70.00 (2.76) 75.00 (2.95) 80.00 (3.15) 85.00 (3.35) 90.00 (3.54) 95.00 (3.74) 100.00 (3.94)	20 15 15 15	

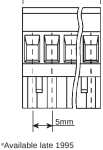




Wire Range	Current	Voltage
0.5-2.5mm <sup>2</sup>	12A	250V
22-10 AWG	15A	300V
22-10 AWG	15A	300V

Туре	Cat. No.	Length L mm (in.)	Std. Pk.
BU08/2 BU08/3 BU08/4 BU08/5 BU08/6 BU08/7	36.252 36.253 36.254 36.255 36.256 36.257	10.00 ( .39) 15.00 ( .59) 20.00 ( .79) 25.00 ( .98) 30.00 (1.18) 35.00 (1.38)	50
BU08/8 BU08/9 BU08/10 BU08/11 BU08/12 BU08/13	36.258 36.259 36.260 36.261 36.262 36.263	40.00 (1.58) 45.00 (1.77) 50.00 (1.97) 55.00 (2.17) 60.00 (2.36) 65.00 (2.56)	30 30 20
BU08/14 BU08/15 BU08/16 BU08/17 BU08/18 BU08/19 BU08/20	36.264 36.265 36.266 36.267 36.268 36.269 36.270	70.00 (2.76) 75.00 (2.95) 80.00 (3.15) 85.00 (3.35) 90.00 (3.54) 95.00 (3.74) 100.00 (3.94)	20 15 15 15







#### PLUGGABLE PRINTED CIRCUIT Metric Pin Spacing<sup>a</sup> Headers

Horizontal or vertical headers offer different wire entry options and enhance plug accessibility. Closed end headers prevent misplugging.

- Multipole, Single Mold Construction
- Industry Standard Compatible
- Horizontal and Vertical
- Open and Closed Ends
- Housing Material: Polyamide 6.6
- Standard Color: Green

<sup>a</sup>Blocks with US (Inch) pin spacing begin on page 110.



#### STL950-W Horizontal - Closed Ends

Pin Spacing 5mm (.197)

Use with AK950, BU06, BU08 Plugs



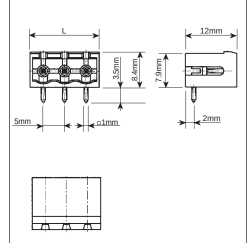
#### STL950-O Horizontal - Open Ends

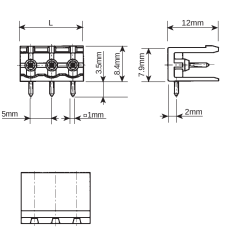
Pin Spacing 5mm (.197)

Use with AK950, BU06, BU08 Plugs

begin on page 110	Use with AN930, BU00, BU00 Flugs				Use with AK950, B000, B000 Flugs					
Ratings IEC/VDE (File No. E101811) (File No. LR68503)			<b>Curr</b> 12/ 15/ 15/	A :	<b>oltage</b> 250V 300V 300V		12 15	2A 2 5A 3	oltage 250V 800V 800V	
Ordering Information	No. of Poles	Туре	Cat. No.	Length L mm (in.)	Std. Pk.	Туре	Cat. No.	Length L mm (in.)	Std. Pk.	
Header, mm Pin Spacing	2 3 4 5 6 7	STL950/2-w STL950/3-w STL950/4-w STL950/5-w STL950/6-w STL950/7-w	37.552 37.553 37.554 37.555 37.556 37.557	11.20 ( .44) 16.20 ( .64) 21.20 ( .84) 26.20 (1.03) 31.20 (1.23) 36.20 (1.43)	100 50 50 50	STL950/2-0 STL950/3-0 STL950/4-0 STL950/5-0 STL950/6-0 STL950/7-0	37.352 37.353 37.354 37.355 37.356 37.357	9.80 ( .39) 14.80 ( .58) 19.80 ( .78) 24.80 ( .98) 29.80 (1.17) 34.80 (1.37)	100 100 50 50 50 30	
	8 9 10 11 12 13	STL950/8-w STL950/9-w STL950/10-w STL950/11-w STL950/12-w STL950/13-w	37.558 37.559 37.560 37.561 37.562 37.563	41.20 (1.62) 46.20 (1.82) 51.20 (2.02) 56.20 (2.21) 61.20 (2.41) 66.20 (2.61)	30 30 20 20	STL950/8-0 STL950/9-0 STL950/10-0 STL950/11-0 STL950/12-0 STL950/13-0	37.358 37.359 37.360 37.361 37.362 37.363	39.80 (1.57) 44.80 (1.76) 49.80 (1.96) 54.80 (2.16) 59.80 (2.35) 64.80 (2.55)	30 30 30 20 20 20	
	14 15 16 17 18 19	STL950/14-w STL950/15-w STL950/16-w STL950/17-w STL950/18-w STL950/19-w	37.564 37.565 37.566 37.567 37.568 37.569	71.20 (2.80) 76.20 (3.00) 81.20 (3.20) 86.20 (3.39) 91.20 (3.59) 96.20 (3.79)	20 15 15 15	STL950/14-0 STL950/15-0 STL950/16-0 STL950/17-0 STL950/18-0 STL950/19-0	37.364 37.365 37.366 37.367 37.368 37.369	69.80 (2.75) 74.80 (2.95) 79.80 (3.14) 84.80 (3.34) 89.80 (3.54) 94.80 (3.73)	20 20 15 15 15	
	20 21 22 23 24	STL950/20-w STL950/21-w STL950/22-w STL950/23-w STL950/24-w	37.570 37.571 37.572 37.573 37.574	101.20 (3.98) 106.20 (4.18) 111.20 (4.38) 116.20 (4.57) 121.20 (4.77)	10 10 10	STL950/20-0 STL950/21-0 STL950/22-0 STL950/23-0 STL950/24-0	37.370 37.371 37.372 37.373 37.374	99.80 (3.93) 104.80 (4.13) 109.80 (4.32) 114.80 (4.52) 119.80 (4.72)	15 10 10 10 10	

i.e.	Dimensions	in.
		0.197
		0.311
0.138	8.40	0.331
0.150	12.00	0.472
0.154		
		in. mm 0.390 5.00 0.079 7.90 0.138 8.40 0.150 12.00









STL955-W Vertical - Closed Ends

Pin Spacing 5mm (.197)

Use with AK950, BU06, BU08 Plugs

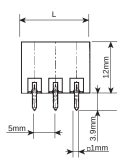


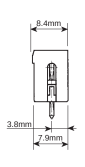
STL955-O Vertical - Open Ends

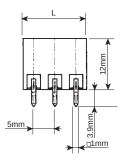
Pin Spacing 5mm (.197)

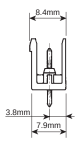
Use with AK950, BU06, BU08 Plugs

Current         Voltage           12A         250V           15A         300V           15A         300V			<b>Curi</b> 12 15 15	A 2 A 3	oltage 250V 800V 800V			
	Туре	Cat. No.	Length L mm (in.)	Std. Pk.	Туре	Cat. No.	Length L mm (in.)	Std. Pk.
	STL955/2-w STL955/3-w STL955/4-w STL955/5-w STL955/6-w STL955/7-w	37.602 37.603 37.604 37.605 37.606 37.607	11.20 ( .44) 16.20 ( .64) 21.20 ( .84) 26.20 (1.03) 31.20 (1.23) 36.20 (1.43)	100 100 50 50 50 30	STL955/2-0 STL955/3-0 STL955/4-0 STL955/5-0 STL955/6-0 STL955/7-0	37.402 37.403 37.404 37.405 37.406 37.407	9.80 ( .39) 14.80 ( .58) 19.80 ( .78) 24.80 ( .98) 29.80 (1.17) 34.80 (1.37)	100 100 50 50 50 30
	STL955/8-w STL955/9-w STL955/10-w STL955/11-w STL955/12-w STL955/13-w	37.608 37.609 37.610 37.611 37.612 37.613	41.20 (1.62) 46.20 (1.82) 51.20 (2.02) 56.20 (2.21) 61.20 (2.41) 66.20 (2.61)	30 30 30 20 20 20	STL955/8-0 STL955/9-0 STL955/10-0 STL955/11-0 STL955/12-0 STL955/13-0	37.408 37.409 37.410 37.411 37.412 37.413	39.80 (1.57) 44.80 (1.76) 49.80 (1.96) 54.80 (2.16) 59.80 (2.35) 64.80 (2.55)	30 30 30 20 20 20
	STL955/14-w STL955/15-w STL955/16-w STL955/17-w STL955/18-w STL955/19-w	37.614 37.615 37.616 37.617 37.618 37.619	71.20 (2.80) 76.20 (3.00) 81.20 (3.20) 86.20 (3.39) 91.20 (3.59) 96.20 (3.79)	20 20 15 15 15	STL955/14-0 STL955/15-0 STL955/16-0 STL955/17-0 STL955/18-0 STL955/19-0	37.414 37.415 37.416 37.417 37.418 37.419	69.80 (2.75) 74.80 (2.95) 79.80 (3.14) 84.80 (3.34) 89.80 (3.54) 94.80 (3.73)	20 20 15 15 15
	STL955/20-w STL955/21-w STL955/22-w STL955/23-w STL955/24-w	37.620 37.621 37.622 37.623 37.624	101.20 (3.98) 106.20 (4.18) 111.20 (4.38) 116.20 (4.57) 121.20 (4.77)	15 10 10 10 10	STL955/20-0 STL955/21-0 STL955/22-0 STL955/23-0 STL955/24-0	37.420 37.421 37.422 37.423 37.424	99.80 (3.93) 104.80 (4.13) 109.80 (4.32) 114.80 (4.52) 119.80 (4.72)	15 10 10 10 10













## PRINTED CIRCUIT ACCESSORIES

Convenient options that facilitate wire termination and increase wiring efficiency.

#### **KEYING INSERTS**

Use KI Keying Inserts to prevent misplugging of screw-cage clamp plugs in adjoining headers without loss of position. Incorrect plug installation can cause serious electrical damage to sensitive electronic circuits.

Type KI-AK Keying Insert is a precision molded profile that installs into parallel slots provided on the plug housing. Type KI-STL is a similar insert that installs into slots molded into the header housing.

When two of these inserts are located in corresponding slots on both the plug and header, the pair cannot be joined because the inserts interfere with one another. If the inserts are installed into separate slots on the plug and header, the pair will engage as usual.

Keying Inserts install quickly and easily and are held securely in place by a friction fit. You devise the pattern and select the quantity of inserts required for your application.

Packaged for convenient handling KI-AK and KI-STL Inserts are supplied on wheels of 6 inserts.

Factory keyed plugs and headers are available, please consult Altech with your keying requirements. Color: Red. Molding Material: Polyamide 6.6.

#### **MARKING LABELS**

Use KSO preprinted pressure sensitive labels for printed circuit board applications where changing requirements make it impractical to order and inventory hot stamp imprinted terminal blocks. Preprinted labels are quick and easy to apply to all Fixed and Pluggable Printed Circuit Terminal Blocks. Simply cut to required length and peel strip from card. Apply the strip to the terminal block by exerting finger pressure.

Marking cards contain 25 strips and are available in several standard number combinations. Select from consecutive ascending numbers 1 - 12, 13 - 24; consecutive descending numbers 12 - 1; and blank for hand marking. Custom Marking Labels with special character imprints are also available upon request. Imprint is black on white labels. Material: White PVC.



#### KI KEYING INSERTS

Туре	Cat. No.	Std. Pk. Wheels/ Inserts	Use With Types
KI-AK	37.903	50/300	AK950 AKZ950 AKZ1200 BU06 BU08 BU02 BU04
	www.	3.1mm	

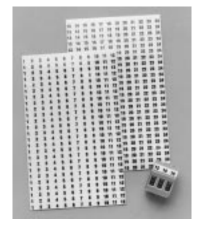
50/300

STL950

STL955

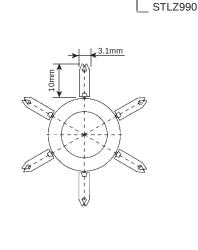
STLZ950

STLZ955



## KSO MARKING LABELS

Character Imprint	Туре	Cat. No.	Std. Pk. Cards/ Strips
1 - 12	KSO112	30.096	5/125
13 - 24	KSO1324	30.097	5/125
12 - 1	KSO121	30.098	5/125
Blank	KSO00	30.099	5/125



KI-STL 37.904



## PRINTED CIRCUIT ACCESSORIES

#### HOT STAMP IMPRINTING

For high volume requirements or when it is impractical to apply PSA Marking Labels, use Hot Stamp Imprinting to provide positive circuit identification for Fixed and Pluggable Printed Circuit Terminal Blocks. Properly identified circuits increase wiring efficiency, save installation time and make wire hook-up, system modifications and trouble shooting quick and easy.

Hot Stamp Imprinting provides a permanent marking which will not rub, wear or wash off even when solvents are present.

Standard or custom imprint sequences are available for 2 to 24 pole positions. Imprints are centered above the wire entry.

#### **Standard Imprint**

- Character Style DAVID
- Character Size: 8 Pt.,
   2.4mm (3/32 in.) high
- Standard Imprint Color: Black on Green Housing; White on Gray Housing
- Optional Imprint Color: White on Green Housing

#### **Imprint Ordering**

Standard Imprints can be specified and ordered by adding the required suffix after the Cat. No. and Type designation. Simply select the appropriate Ordering Suffix for the required Imprint Sequence.

Hot Stamp Imprints up to 12 poles are standard for US (inch) and metric (mm) spacings. For pricing purposes, they are considered to be one assembly.

Imprints with 13-24 poles are considered to be (2) assemblies. For pricing purposes, they are considered to be two assemblies.

Consult Altech for Hot Stamp Imprinting pricing, minimum order quantities and applicable lot charges.

#### **Custom Imprints**

Special number sequences and character combinations including letters, symbols and numbers are available. To order special sequences or combinations send us your imprint schedule. For die charges and minimum order quantities for your custom imprints, please consult Altech.



#### STANDARD IMPRINT

017111271112			
Ordering Suffix	Imprint Sequence	Imprint Description	Illustration
i A	(1, 2, 3, 4,)	Consecutive, Ascending, Left to Right	1 2 3 4
iВ	( 4, 3, 2, 1)	Consecutive, Descending Left to Right	4 3 2 1
iC	(1, 2, 3, 4,)	Upside Down, Consecutive Descending, Left to Right	5 3 ¢
i D	(1, 2, 2, 2, 1)	Updside Down, Consecutive Ascending, Left to Right	4 3 5 1

#### Standard Imprint Example:

13 pole, Type AKZ350 Printed Circuit Terminal Block to be imprinted upside down with descending, consecutive numbers reading left to right should be ordered as below:

Туре	Cat. No.
AKZ350/13iC	32.063iC



### **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

#### Altech:

<u>29.108</u> <u>34.90</u>	2 34.90	<u>37.70</u>	4 37.708	37.706	37.702	2 37.709	37.705	37.703	37.707	37.712	2 37.716	37.714
37.718 37.710	37.720	37.724	37.722	37.721	37.713	37.711	37.715	37.574	37.570	37.572	37.558	37.554
37.552 37.556	37.555	37.559	37.557	37.553	37.566	37.564	37.562	37.560	37.568	37.563	37.565	37.903
32.016 32.012	32.014	32.018	32.010	32.011	32.015	32.013	32.022	32.024	32.020	32.003	32.007	32.006
32.002 32.008	32.004	32.005	32.009	37.621	37.624	37.620	37.609	37.605	37.603	37.607	37.606	37.602
37.608 37.604	37.611	37.615	37.614	37.610	37.618	37.616	37.612	32.200	31.012	31.016	31.014	31.018
31.010 31.034	31.050	31.036	31.032	31.030	31.008	31.028	31.020	31.024	31.022	31.026	31.004	31.006
31.048 31.040												