FIXED PRINTED CIRCUIT

US Pin Spacing^a Tubular Screw Clamp

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

The AK(Z)110 is available in Top Wire Entry. Please contact Altech for information.

^aBlocks with metric pin spacing

begin on page 132.

No. of

Poles

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

(File No. E101811)

(File No. LR68503)

Terminal Block, US (Inch) Pin Spacing

Ordering Information

Ratings

IEC/VDE





Pin Spacing 5.08mm (.200) Stripping Length 6mm (.236) Screw Hole Diameter 3mm (.118) AK(Z)505 Top Wire Entry

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

 Wire Range
 Current
 Voltage

 0.5-1.5mm²
 16A
 250V

 22-14 AWG
 15A
 300V

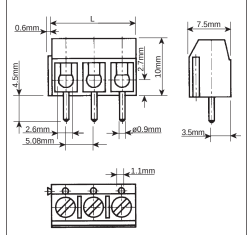
 22-14 AWG
 15A
 300V

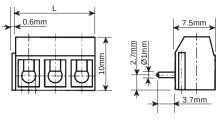
Wire Range	Current	Voltage
0.5-1.5mm ²	16A	250V
22-14 AWG	15A	300V
22-14 AWG	15A	300V

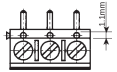
Туре	Cat. No.	Length L mm (in.)	Std. Pk.	Туре
AKZ500/2wp AKZ500/3wp AKZ500/4wp AKZ500/5wp AKZ500/6wp AKZ500/7wp	34.102 34.103 34.104 34.105 34.106 34.107	10.16 (.40) 15.24 (.60) 20.32 (.80) 25.40 (1.00) 30.48 (1.20) 35.56 (1.40)	100 100 50 50 50 30	AK(Z AK(Z AK(Z AK(Z AK(Z
AKZ500/8wp AKZ500/9wp AKZ500/10wp AKZ500/11wp AKZ500/12wp AKZ500/13wp	34.108 34.109 34.110 34.111 34.112 34.113	40.64 (1.60) 45.72 (1.80) 50.80 (2.00) 55.88 (2.20) 60.98 (2.40) 66.04 (2.60)	30 30 30 20 20 20	
AKZ500/14wp AKZ500/15wp AKZ500/16wp AKZ500/17wp AKZ500/18wp AKZ500/19wp	34.114 34.115 34.116 34.117 34.118 34.119	71.14 (2.80) 76.20 (3.00) 81.28 (3.20) 86.36 (3.40) 91.44 (3.60) 96.52 (3.80)	20 20 15 15 15	
AKZ500/20wp AKZ500/21wp AKZ500/22wp AKZ500/23wp AKZ500/24wp	34.120 34.121 34.122 34.123 34.124	101.60 (4.00) 106.68 (4.20) 111.76 (4.40) 116.84 (4.60) 121.92 (4.80)	15 10 10 10 10	

22-14 AWG	13A		500 V	
Туре	Cat. No.	Length L mm (in.)	Std. Pk.	
AK(Z)505/2wp AK(Z)505/3wp AK(Z)505/4wp AK(Z)505/5wp AK(Z)505/6wp	30.752 30.753 30.754 30.755 30.756	10.00 (.39) 15.00 (.59) 20.00 (.79) 25.00 (.99) 30.00 (1.18)	100 100 50 50 50	

	Dimensions					
mm	in.	mm	in.			
0.60	0.024	3.70	0.146			
0.70	0.028	3.90	0.154			
0.90	0.035	4.00	0.157			
1.00	0.039	4.50	0.177			
1.10	0.043	5.08	0.200			
2.00	0.079	7.50	0.295			
2.60	0.102	9.00	0.354			
2.70	0.106	10.00	0.394			
3.10	0.122	12.50	0.492			
3.40	0.134	13.00	0.512			
3.50	0.138					







^bAppropriate for use in US (inch) pin spacings up to the number of poles shown.





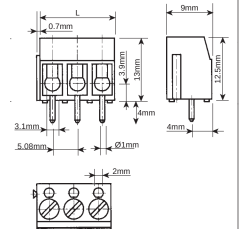
AKZ120 Front Wire Entry

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



Length L

Туре	Cat. No.	mm (in.)	Std. Pk.
AKZ120/2wp	30.202	10.16 (.40)	100
AKZ120/3wp	30.203	15.24 (.60)	100
AKZ120/4wp	30.204	20.32 (.80)	50
AKZ120/5wp	30.205	25.40 (1.00)	50
AKZ120/6wp	30.206	30.48 (1.20)	50
AKZ120/7wp	30.207	35.56 (1.40)	30
AKZ120/8wp	30.208	40.64 (1.60)	30
AKZ120/9wp	30.209	45.72 (1.80)	30
AKZ120/10wp	30.210	50.80 (2.00)	30
AKZ120/11wp	30.211	55.88 (2.20)	20
AKZ120/12wp	30.212	60.98 (2.40)	20
AKZ120/13wp	30.213	66.04 (2.60)	20
AKZ120/14wp	30.214	71.14 (2.80)	20
AKZ120/15wp	30.215	76.20 (3.00)	20
AKZ120/16wp	30.216	81.28 (3.20)	15
AKZ120/17wp	30.217	86.36 (3.40)	15
AKZ120/18wp	30.218	91.44 (3.60)	15
AKZ120/19wp	30.219	96.52 (3.80)	15
AKZ120/20wp AKZ120/21wp AKZ120/22wp AKZ120/23wp AKZ120/24wp	30.221 30.222 30.223	101.60 (4.00) 106.68 (4.20) 111.76 (4.40) 116.84 (4.60) 121.92 (4.80)	





AKZ125 Top Wire Entry

Current

16A 15A

Voltage

250V 300V

20 20

20

20 20

15 15

15

15

15

10

10

10

10

Pin Spacing 5.08mm (.200) Stripping Length 6mm (.236) Screw Hole Diameter 3.5mm (.138)

Wire Range

0.5-2.5mm²

22-14 AWG

AKZ125/10wp

AKZ125/11wp

AKZ125/12wp

AKZ125/13wp

AKZ125/14wp AKZ125/15wp

AKZ125/16wp

AKZ125/17wp

AKZ125/18wp

AKZ125/19wp

AKZ125/20wp

AKZ125/21wp

AKZ125/22wp

AKZ125/23wp AKZ125/24wp

22-14 AWG			300V	
Туре	Cat. No.	Length L mm (in.)	Std. Pk.	
AKZ125/2wp AKZ125/3wp AKZ125/4wp AKZ125/5wp AKZ125/6wp AKZ125/7wp	30.252 30.253 30.254 30.255 30.256 30.257	10.16 (.40) 15.24 (.60) 20.32 (.80) 25.40 (1.00) 30.48 (1.20) 35.56 (1.40)	100 100 50 50 50 50 30	
AKZ125/8wp AKZ125/9wp	30.258 30.259	40.64 (1.60) 45.72 (1.80)	30 30	

50.80 (2.00)

55.88 (2.20)

60.98 (2.40)

66.04 (2.60)

71.14 (2.80) 76.20 (3.00)

81.28 (3.20)

86.36 (3.40)

91.44 (3.60)

96.52 (3.80)

101.60 (4.00)

106.68 (4.20)

111.76 (4.40)

116.84 (4.60) 121.92 (4.80)

30.260

30.261

30.262

30.263

30.264 30.265

30.266

30.267

30.268

30.269

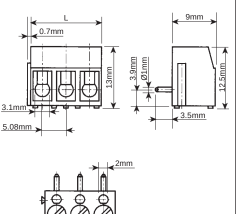
30.270

30.271

30.272

30.273

30.274



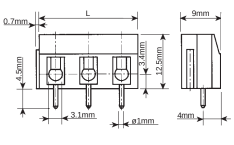


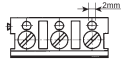
AK(Z)110 Front Wire Entry

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

Wire Range	Current	Voltage
0.5-2.5mm ²	16A	500V
22-14 AWG	15A	300V
22-14 AWG	15A	300V

	Length L		
Type	Cat. No.	mm (in.)	Std. Pk.
AK(Z)110/2wp AK(Z)110/3wp AK(Z)110/4wp AK(Z)110/5wp	30.102 30.103 30.104 30.105	15.00 (.59) 22.50 (.89) 30.00 (1.18) 37.50 (1.48)	100 100 50 50





°Appropriate for use in US (inch) pin spacings up to the number of poles shown providing minimum PC Board Hole Size is 1.5mm(.059 in.)

FIXED PRINTED CIRCUIT US Pin Spacing^a **Screw-Cage Clamp**

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

- · Multipole, Modular Design
- Housing Material: Polyamide 6.6
- Standard Color: AKZ300 is Gray, all others are green



Minimum clearance, small footprint conserves valuable PCB real estate



AKZ300 45° Wire Entry

Current 16A

> 15A 15A

Voltage 250V

300V 300V

10

AKZ250/24

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

Wire Range 0.5-2.5mm²

22-12 AWG 22-12 AWG

AKZ250 Front Wire Entry

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

Wire Range	Current	Voltage
0.5-1.5mm ²	16A	250V
28-14 AWG	15A	300V
28-14 AWG	10A	300V

Туре	Cat. No.	Length L mm (in.)	Std. Pk.
AKZ250/2 AKZ250/3 AKZ250/4 AKZ250/5 AKZ250/6 AKZ250/7	32.402 32.403 32.404 32.405 32.406 32.407	10.16 (.40) 15.24 (.60) 20.32 (.80) 25.40 (1.00) 30.48 (1.20) 35.56 (1.40)	50
AKZ250/8 AKZ250/9 AKZ250/10 AKZ250/11 AKZ250/12 AKZ250/13	32.408 32.409 32.410 32.411 32.412 32.413	40.64 (1.60) 45.72 (1.80) 50.80 (2.00) 55.88 (2.20) 60.96 (2.40) 66.04 (2.60)	30 30 30 20 20 20
AKZ250/14 AKZ250/15 AKZ250/16 AKZ250/17 AKZ250/18 AKZ250/19	32.414 32.415 32.416 32.417 32.418 32.419	71.12 (2.80) 76.20 (3.00) 81.28 (3.20) 86.36 (3.40) 91.44 (3.60) 96.52 (3.80)	
AKZ250/20 AKZ250/21 AKZ250/22 AKZ250/23	32.420 32.421 32.422 32.423	101.60 (4.00) 106.68 (4.20) 111.76 (4.40) 116.84 (4.60)	15 10 10 10

32.424

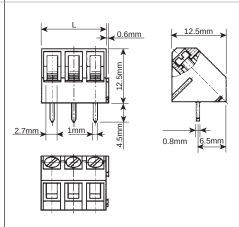
121.92 (4.80)

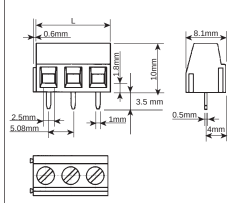
^aBlocks with metric pin spacing begin on page 132.

Rating	gs
IEC/V	DE
71 (F	File No. E101811)
(F	File No. LR68503)

Ordering Information	Poles	Туре	Cat. No.	Length L mm (in.)
Terminal Block, US (Inch) Pin Spacing	2	AKZ300/2	30.652	10.16 (.40)
	3	AKZ300/3	30.653	15.24 (.60)
	4	AKZ300/4	30.654	20.32 (.80)
	5	AKZ300/5	30.655	25.40 (1.00)
	6	AKZ300/6	30.656	30.48 (1.20)
	7	AKZ300/7	30.657	36.56 (1.40)
	8	AKZ300/8	30.658	40.64 (1.60)
	9	AKZ300/9	30.659	45.72 (1.80)
	10	AKZ300/10	30.660	50.80 (2.00)
	11	AKZ300/11	30.661	55.88 (2.20)
	12	AKZ300/12	30.662	60.96 (2.40)
	13	AKZ300/13	30.663	66.04 (2.60)
	14	AKZ300/14	30.664	71.12 (2.80)
	15	AKZ300/15	30.665	76.20 (3.00)
	16	AKZ300/16	30.666	81.28 (3.20)
	17	AKZ300/17	30.667	86.36 (3.40)
	18	AKZ300/18	30.668	91.44 (3.60)
	19	AKZ300/19	30.669	96.52 (3.80)
	20	AKZ300/20	30.670	101.60 (4.00)
	21	AKZ300/21	30.671	106.68 (4.20)
	22	AKZ300/22	30.672	111.76 (4.40)
	23	AKZ300/23	30.673	116.84 (4.60)
	24	AKZ300/24	30.674	121.92 (4.80)

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











Test probe slot openings on back for access to pins



AKZ350 Front Wire Entry

Pin Spacing 5.08mm (.200) Stripping Length 6mm (.236) Screw Hole Diameter 3.5mm (.138)

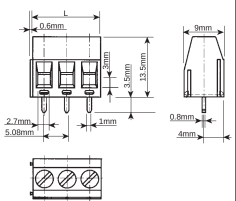
AKZ351 Front Wire Entry

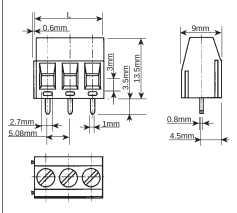
Pin Spacing 5.08mm (.200) Stripping Length 6mm (.236) Screw Hole Diameter 3.5mm (.138)

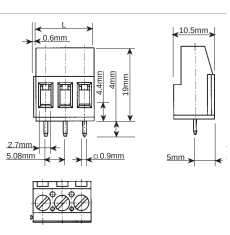
AKZ700						
Front Wire Entry						
ng 5.08mm (.200)						

Pin Spacing 5.08mm (.200) Stripping Length 8mm (.315) Screw Hole Diameter 3mm (.118)

Wire Range 0.5-2.5mm ² 22-12 AWG 28-14 AWG	Curr 16 16 16	A 2 A 3	oltage 250V 800V 800V	Wire Range 0.5-2.5mm ² 22-12 AWG 28-14 AWG	•	I rrent 16A 16A 16A	Voltage 250V 300V 300V	Wire Range 0.5-4mm ² 22-12 AWG 22-12 AWG	1 1	rrent 6A 5A 5A	Voltage 250V 300V 300V
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.
AKZ350/2 AKZ350/3 AKZ350/4 AKZ350/5 AKZ350/6 AKZ350/7	32.052 32.053 32.054 32.055 32.056 32.057	10.16 (.40) 15.24 (.60) 20.32 (.80) 25.40 (1.00) 30.48 (1.20) 35.56 (1.40)	100 100 50 50 50 30	AKZ351/2 AKZ351/3 AKZ351/4 AKZ351/5 AKZ351/6 AKZ351/7	33.052 33.053 33.054 33.055 33.056 33.057	10.16 (.40) 15.24 (.60) 20.32 (.80) 25.40 (1.00) 30.48 (1.20) 35.56 (1.40)	100 100 50 50 50 30	AKZ700/2 AKZ700/3 AKZ700/4 AKZ700/5 AKZ700/6 AKZ700/7	30.852 30.853 30.854 30.855 30.856 30.857	10.16 (.40) 15.24 (.60) 20.32 (.80) 25.40 (1.00) 30.48 (1.20) 35.56 (1.40)	100 100 50 50 50 30
AKZ350/8 AKZ350/9 AKZ350/10 AKZ350/11 AKZ350/12 AKZ350/13	32.058 32.059 32.060 32.061 32.062 32.063	40.64 (1.60) 45.72 (1.80) 50.80 (2.00) 55.88 (2.20) 60.96 (2.40) 66.04 (2.60)	30 30 30 20 20 20	AKZ351/8 AKZ351/9 AKZ351/10 AKZ351/11 AKZ351/12 AKZ351/13	33.058 33.059 33.060 33.061 33.062 33.063	40.64 (1.60) 45.72 (1.80) 50.80 (2.00) 55.88 (2.20) 60.96 (2.40) 66.04 (2.60)	30 30 30 20 20 20	AKZ700/8 AKZ700/9 AKZ700/10 AKZ700/11 AKZ700/12 AKZ700/13	30.858 30.859 30.860 30.861 30.862 30.863	40.64 (1.60) 45.72 (1.80) 50.80 (2.00) 55.88 (2.20) 60.96 (2.40) 66.04 (2.60)	30 30 30 20 20 20
AKZ350/14 AKZ350/15 AKZ350/16 AKZ350/17 AKZ350/18 AKZ350/19	32.064 32.065 32.066 32.067 32.068 32.069	71.12 (2.80) 76.20 (3.00) 81.28 (3.20) 86.36 (3.40) 91.44 (3.60) 96.52 (3.80)	20 20 15 15 15	AKZ351/14 AKZ351/15 AKZ351/16 AKZ351/17 AKZ351/18 AKZ351/19	33.064 33.065 33.066 33.067 33.068 33.069	71.14 (2.80) 76.20 (3.00) 81.28 (3.20) 86.36 (3.40) 91.44 (3.60) 96.52 (3.80)	20 20 15 15 15	AKZ700/14 AKZ700/15 AKZ700/16 AKZ700/17 AKZ700/18 AKZ700/19	30.864 30.865 30.866 30.867 30.868 30.869	71.12 (2.80) 76.20 (3.00) 81.28 (3.20) 86.36 (3.40) 91.44 (3.60) 96.52 (3.80)	20 20 15 15 15
AKZ350/20 AKZ350/21 AKZ350/22 AKZ350/23 AKZ350/24	32.070 32.071 32.072 32.073 32.074	101.60 (4.00) 106.68 (4.20) 111.76 (4.40) 116.84 (4.60) 121.92 (4.80)	15 10 10 10 10	AKZ351/20 AKZ351/21 AKZ351/22 AKZ351/23 AKZ351/24	33.070 33.071 33.072 33.073 33.074	101.60 (4.00) 106.68 (4.20) 111.76 (4.40) 116.84 (4.60) 121.92 (4.80)	15 10 10 10 10	AKZ700/20 AKZ700/21 AKZ700/22 AKZ700/23 AKZ700/24	30.870 30.871 30.872 30.873 30.874	101.60 (4.00) 106.68 (4.20) 111.76 (4.40) 116.84 (4.60) 121.92 (4.80)	15 10 10 10 10
L Comm				0.6mm			Omeran	0.6mn	<u> </u>	<u> </u>	10.5mm







FIXED PRINTED CIRCUIT DOUBLE AND SINGLE LEVEL US Pin Spacing^a 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

Ratings

^aBlocks with metric pin spacing begin on page 132.



AKZ705 Top Wire Entry

Pin Spacing 5.08mm (.200) Stripping Length 8mm (.315) Screw Hole Diameter 3mm (.118)

Current

16A 15A

15A

Voltage

250V

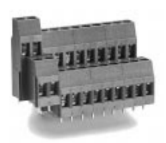
300V

300V

Wire Range

0.5-4mm² 22-12 AWG

22-12 AWG



AKZ750 Front Wire Entry

Pin Spacing 5.08mm (.200) Stripping Length 8mm (.315) Screw Hole Diameter 4mm (.158)

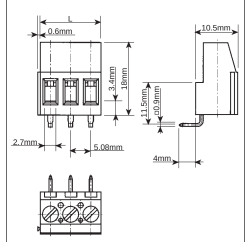
Wire Range	Current	Voltage	
0.5-4mm ²	16A	250V	
22-12 AWG	15A	300V	
22 12 11/10	151	2001/	

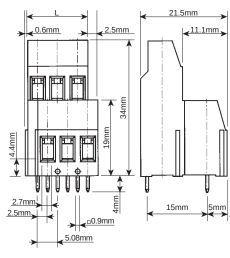
IEC/VDE (File No. E101811) (File No. LR68503)		
Ordering Information	No. of Poles AKZ750 AKZ850	No. of Pole AKZ705 AKZ710 AKZ800
Terminal Block, US (Inch) Pin Spacing	4 6 8 10 12 14	2 3 4 5 6 7
	16 18 20 22 24 26	8 9 10 11 12 13
	28 30 32 34 36 38	14 15 16 17 18 19
	40 42 44 46 48 50	20 21 22 23 24

Туре	Cat. No.	Length L mm (in.)	Std. Pk.
AKZ705/2	35.152	10.16 (.40)	100
AKZ705/3	35.153	15.24 (.60)	100
AKZ705/4	35.154	20.32 (.80)	50
AKZ705/5	35.155	25.40 (1.00)	50
AKZ705/6	35.156	30.48 (1.20)	50
AKZ705/7	35.157	35.56 (1.40)	50
AKZ705/8	35.158	40.64 (1.60)	30
AKZ705/9	35.159	45.72 (1.80)	30
AKZ705/10	35.160	50.80 (2.00)	30
AKZ705/11	35.161	55.88 (2.20)	20
AKZ705/12	35.162	60.96 (2.40)	20
AKZ705/13	35.163	66.04 (2.60)	20
AKZ705/14 AKZ705/15 AKZ705/16 AKZ705/17 AKZ705/18 AKZ705/19	35.164 35.165 35.166 35.167 35.168 35.169	71.12 (2.80) 76.20 (3.00) 81.28 (3.20) 86.36 (3.40) 91.44 (3.60) 96.52 (3.80)	20 20 15 15 15
AKZ705/20	35.170	101.60 (4.00)	15
AKZ705/21	35.171	106.68 (4.20)	10
AKZ705/22	35.172	111.76 (4.40)	10
AKZ705/23	35.173	116.84 (4.60)	10
AKZ705/24	35.174	121.92 (4.80)	10

. .	Туре	Cat. No.	Length L mm (in.)	Std. Pk.
	AKZ750/4 AKZ750/6 AKZ750/8 AKZ750/10 AKZ750/12 AKZ750/14	34.004 34.006 34.008 34.010 34.012 34.014	12.70 (.50) 17.78 (.70) 22.86 (.90) 27.94 (1.10) 33.02 (1.30) 38.10 (1.50)	50 50 25 25 25 25
	AKZ750/16 AKZ750/18 AKZ750/20 AKZ750/22 AKZ750/24 AKZ750/26	34.016 34.018 34.020 34.022 34.024 34.026	43.18 (1.70) 48.26 (1.90) 53.34 (2.10) 58.42 (2.30) 63.50 (2.50) 68.58 (2.70)	15 15 15 10 10
	AKZ750/28 AKZ750/30 AKZ750/32 AKZ750/34 AKZ750/36 AKZ750/38	34.028 34.030 34.032 34.034 34.036 34.038	73.66 (2.90) 78.74 (3.10) 83.82 (3.30) 88.90 (3.50) 93.98 (3.70) 99.06 (3.90)	10 10 10 10 10
	AKZ750/40 AKZ750/42 AKZ750/44 AKZ750/46 AKZ750/48 AKZ750/50	34.040 34.042 34.044 34.046 34.048 34.050	104.14 (4.10) 109.22 (4.30) 114.30 (4.50) 119.38 (4.70) 124.46 (4.90) 129.54 (5.10)	5 5 5 5 5 5

		Dimensions	
mm	in.	mm	in.
0.60	0.024	10.16	0.400
0.90	0.035	10.50	0.413
2.50	0.098	11.10	0.437
2.70	0.106	11.50	0.453
3.40	0.134	15.00	0.591
4.00	0.157	18.00	0.709
4.40	0.173	19.00	0.748
5.00	0.197	21.50	0.846
5.08	0.200	34.00	1.339
7.62	0.300		









AKZ710 Front Wire Entry

Pin Spacing 7.62mm (.300) Stripping Length 8mm (.315) Screw Hole Diameter 3.5mm (.138)

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

Туре	Cat. No.	Length L mm (in.)	Std. Pk.
AKZ710/2	31.702	15.24 (.60)	100
AKZ710/3	31.703	22.86 (.90)	100
AKZ710/4	31.704	30.48 (1.20)	50
AKZ710/5	31.705	38.10 (1.50)	50
AKZ710/6	31.706	45.72 (1,80)	50
AKZ710/7	31.707	53.34 (2.10)	30
AKZ710/8	31.708	60.96 (2.40)	30
AKZ710/9	31.709	68.58 (2.70)	30
AKZ710/10	31.710	76.20 (3.00)	30
AKZ710/11	31.711	83.82 (3.30)	20
AKZ710/12	31.712	91.44 (3.60)	20
AKZ710/13	31.713	99.06 (3.90)	20
AKZ710/14	31.714	106.68 (4.20)	20
AKZ710/15	31.715	114.30 (4.50)	20



AKZ800 Front Wire Entry

Pin Spacing 10.16mm (.400) Stripping Length 8mm (.315) Screw Hole Diameter 3.5mm (.138)

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

Туре	Cat. No.	Length L mm (in.)	Std. Pk.
AKZ800/2	39.152	15.24 (.60)	100
AKZ800/3	39.153	25.40 (1.00)	50
AKZ800/4	39.154	35.56 (1.40)	30
AKZ800/5	39.155	45.72 (1.80)	30
AKZ800/6	39.156	55.88 (2.20)	20
AKZ800/7	39.157	66.04 (2.60)	20
AKZ800/8	39.158	76.20 (3.00)	20
AKZ800/9	39.159	86.36 (3.40)	15
AKZ800/10	39.160	96.52 (3.80)	15
AKZ800/11	39.161	106.68 (4.20)	10
AKZ800/12	39.162	116.84 (4.60)	10

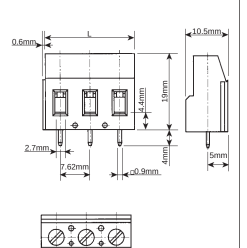


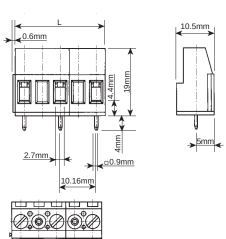
AKZ850 Front Wire Entry

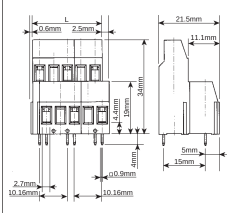
Pin Spacing 10.16mm (.400) Stripping Length 8mm (.315) Screw Hole Diameter 4mm (.158)

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

Туре	Cat. No.	Length L mm (in.)	Std. Pk.
AKZ850/4 AKZ850/6 AKZ850/8 AKZ850/10 AKZ850/12 AKZ850/14	34.754 34.756 34.758 34.760 34.762 34.764	17.78 (.70) 27.94 (1.10) 38.10 (1.50) 48.26 (1.90) 58.42 (2.30) 68.58 (2.70)	50 25 15 15 10
AKZ850/16 AKZ850/18 AKZ850/20 AKZ850/22 AKZ850/24	34.766 34.768 34.770 34.772 34.774	78.74 (3.10) 88.90 (3.50) 99.06 (3.90) 109.22 (4.30) 119.38 (4.70)	10 10 10 10 10







FIXED PRINTED CIRCUIT HIGH CURRENT US Pin Spacing^a **Screw Cage Clamp**

For wire to board connections in AC power applications where a high current connection (up to 30 Amps) is required and where frequent terminations occur. Popular 1/4" and 3/8" pin spacings provide replacements for outdated PC board barrier strips.

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





AKZ840 Front Wire Entry

AKZ841 Front Wire Entry

32A

30A

630V

300V

300V

Std. Pk.

100

15

15

15

15

10

10

10

10

10 10

^aBlocks with metric pin s begin on page 132

No. of

Poles

Ratings	
IEC/VDE	
<i>9</i> 1	
①	

Ordering Information

Terminal Block, **US (Inch) Pin Spacing**

	begin on page 102.	
Ratings		
IEC/VDE		
97		

	Wire Range	Current	V
spacing 2.	Stripping Length 8mm (.315) Screw Hole Diameter 5.5mm (.217)		

Pin Spacing 6.35mm (.250)

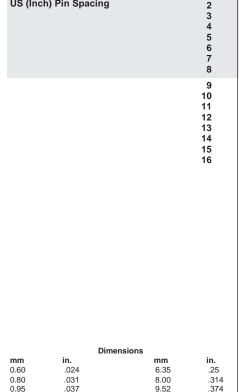
	,	,
Wire Range	Current	Voltage
0.5-4mm ²	32A	500V
28-10 AWG	30A	300V
22-10 AWG	30A	300V

Wire Range	Current	Voltage				
	Stripping Length 8mm (.315) Screw Hole Diameter 5.5mm (.217)					
Pin Spacing 9.52mm (.375)						

0.5-4mm²

28-10 AWG

22-10 AWG	30A	۸ 3	V00V	22-10 AWG	30	A 3
Туре	Cat. No.	Length L mm (in.)	Std. Pk.	Туре	Cat. No.	Length L mm (in.)
A1/7040/0	05.000	10.70 (50)	400	11/7011/0		10.00 (==)
AKZ840/2 AKZ840/3 AKZ840/4 AKZ840/5 AKZ840/6 AKZ840/7 AKZ840/8	35.302 35.303 35.304 35.305 35.306 35.307 35.308	12.70 (.50) 19.00 (.75) 25.40 (1.00) 31.70 (1.25) 38.00 (1.50) 44.40 (1.75) 50.70 (2.00)	100 100 50 50 50 30 30	AKZ841/2 AKZ841/3 AKZ841/4 AKZ841/5 AKZ841/6 AKZ841/7 AKZ841/8	35.352 35.353 35.354 35.355 35.356 35.357 35.358	19.00 (.75) 28.45 (1.12) 38.00 (1.50) 47.45 (1.87) 56.90 (2.24) 66.45 (2.61) 75.90 (2.99)
AKZ840/9 AKZ840/10 AKZ840/11 AKZ840/12 AKZ840/13 AKZ840/14 AKZ840/15 AKZ840/16	35.309 35.310 35.311 35.312 35.313 35.314 35.315 35.316	57.00 (2.25) 63.40 (2.50) 69.70 (2.75) 76.00 (3.00) 82.40 (3.25) 88.70 (3.50) 95.00 (3.75) 101.40 (4.00)	30 30 20 20 20 20 20 20	AKZ841/9 AKZ841/10 AKZ841/11 AKZ841/12 AKZ841/13 AKZ841/14 AKZ841/15 AKZ841/16	35.359 35.360 35.361 35.362 35.363 35.364 35.365 35.366	85.35 (3.36) 94.90 (3.74) 104.35 (4.11) 113.80 (4.48) 123.35 (4.86) 132.80 (5.23) 142.25 (5.60) 151.80 (5.98)

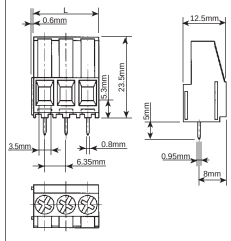


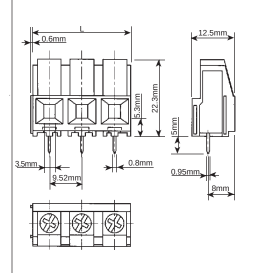
9.52

12.50

23.5

.492





0.95

3.50

.037

.138



FIXED PRINTED CIRCUIT US Pin Spacing^a **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

Ratings IEC/VDE

Ordering Information

include one end plate

2 through 12 pole assemblies

Terminal Block, **US (Inch) Pin Spacing**

End Plate

^aBlocks with metric pin spacing begin on page 132.



AK(Z)3000 45° Wire Entry Without Lever

Pin Spacing 5.08mm (.200)d Stripping Length 6mm (.236)

28-14 AWG

AK(Z)3000/9

AP3000

5.08mm (.200")

Wire Range	Current	Voltage	
0.5-2.5mm ²	10A	250V	
28-14 AWG	15A	300V	

300V

30

30

20

15A

Туре	Cat. No.	Length L mm (in.)	Std. Pk.	
AK(Z)3000/1	32.101	7.20 (.28)	200 b	
AK(Z)3000/2	32.102	12.20 (.48)	100	
AK(Z)3000/3	32.103	17.20 (.67)	100	
AK(Z)3000/4	32.104	22.20 (.87)	50	
AK(Z)3000/5	32.105	27.20 (1.07)	50	
AK(Z)3000/6	32.106	32.20 (1.28)	50	
AK(Z)3000/7	32.107	37.20 (1.46)	30	
AK(Z)3000/8	32.108	42.20 (1.66)	30	

32.109

47.20 (1.85)

	10 11 12	AK(Z)3000/10 AK(Z)3000/11 AK(Z)3000/12	32.110 32.111 32.112	52.20 (2.25) 57.20 (2.25) 62.20 (2.44)
Terminal Block, US (Inch) Pin Spacing	1 ^b			
2 through 12 pole assemblies include one end plate	2 3 4 5 6			
	7 8 9 10 11			

No. of

Poles

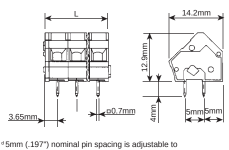
1^b

2 3

9

	Dime	ensions	
mm	in.	mm	in.
0.70	0.028	5.80	0.228
2.70	0.106	9.40	0.370
3.65	0.144	12.90	0.508
4.00	0.157	14.20	0.559
4.70	0.185		
5.00	0.197		

^b Supplied as 50 pole break apart assemblies, includes one end plate. Order additional end plates separately °Up to 50 poles available, please consult Altech



32.100

50



AK(Z)3001KD

45° Wire Entry With Grooved Push Lever



AK(Z)3001FD

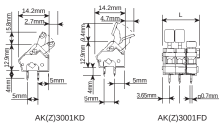
45° Wire Entry With Flat Push Lever

Pin Spacing 5.08mm (.200)e Stripping Length 6mm (.236)

Wire Range	Current	Voltage
0.5-2.5mm ²	10A	250V
28-14 AWG	15A	300V
28-14 AWG	15A	300V
	Lan	4l I

Туре	Cat. No.	mm (in.)	Std. Pk
With Grooved P	ush Lever		
AK(Z)3001KD/1 AK(Z)3001KD/2 AK(Z)3000KD/3 AK(Z)3001KD/4 AK(Z)3001KD/5 AK(Z)3001KD/6	32.201 32.202 32.203 32.204 32.205 32.206	7.90 (.31) 12.90 (.50) 17.90 (.70) 22.90 (.90) 27.90 (1.10) 32.90 (1.30)	200 b 100 100 50 50 50
AK(Z)3001KD/7 AK(Z)3001KD/8 AK(Z)3001KD/9 AK(Z)3001KD/10 AK(Z)3001KD/11 AK(Z)3001KD/12	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
With Flat Push L	_ever		

With Flat Push Lever						
AK(Z)3001FD/1	32.301	7.90 (.31)	200 b			
AK(Z)3001FD/2	32.302	12.90 (.50)	100			
AK(Z)3001FD/3	32.303	17.90 (.70)	100			
AK(Z)3001FD/4	32.304	22.90 (.90)	50			
AK(Z)3001FD/5	32.305	27.90 (1.10)	50			
AK(Z)3001FD/6	32.306	32.90 (1.30)	50			
AK(Z)3001FD/7	32.307	37.90 (1.49)	30			
AK(Z)3001FD/8	32.308	42.90 (1.69)	30			
AK(Z)3001FD/9	32.309	47.90 (1.89)	30			
AK(Z)3001FD/10	32.310	52.90 (2.08)	30			
AK(Z)3001FD/11	32.311	57.90 (2.28)	20			
AK(Z)3001FD/12	32.312	62.90 (2.44)	20			
AP3001	32.200		50			



^e 5mm (.197") nominal pn spacing is adjustable to

PLUGGABLE PRINTED CIRCUIT US Pin Spacinga **Tubular Screw Clamp Plug**

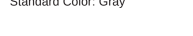
For plug-in applications where infrequent wire-to-board connections are made and a very cost effective pluggable terminal block is needed.

Multipole assemblies are offered in modular interlocking or single mold construction up to 6 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

^aBlocks with metric pin spacing begin on page 132.

No of



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

Ordering Information	Poles
Plug, US (Inch) Pole Spacing	
	2
	3
	4
	5
	6

Dimensions

10.80

13.50

0.425

0.531



AK(Z)130 Modular Plug

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

Use with STL(Z)130, STZ(Z)132, STL(Z)140 Headers

Wire Range	Current	Voltage
0.5-1.5mm ²	10A	250V
22-14 AWG	10A	300V
22-14 AWG	10A	300V

Туре	Cat. No.	Length L mm (in.)	Std. Pk.
AK(Z)130/2wp	30.302	10.00 (.39)	100
AK(Z)130/3wp	30.303	15.00 (.59)	100
AK(Z)130/4wp	30.304	20.00 (.79)	50
AK(Z)130/5wp	30.305	25.00 (.99)	50
AK(Z)130/6wp	30.306	30.00 (1.18)	50



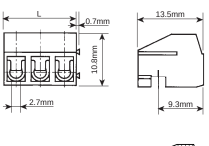
AK(Z)132 Single Mold Plug

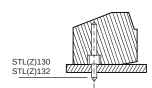
Pole Spacing 5mm (.197)d Stripping Length 6mm (.236) Screw Hole Diameter 3.5mm (.138)

Use with STL(Z)130, STZ(Z)132, STL(Z)140 Headers

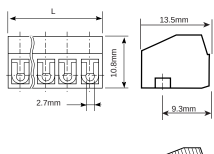
Wire Range	Current	Voltage
0.5-1.5mm ²	10A	250V
22-14 AWG	10A	300V
22-14 AWG	10A	300V

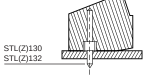
Туре	Cat. No.	Length L mm (in.)	Std. Pk.
AK(Z)132/2wp	30.322	10.00 (.39)	100
AK(Z)132/3wp	30.323	15.00 (.59)	100
AK(Z)132/4wp	30.324	20.00 (.79)	50
AK(Z)132/5wp	30.325	25.00 (.99)	50
AK(Z)132/6wp	30.326	30.00 (1.18)	50





^bAppropriate for use in US (inch) pin spacings up to the





^dAppropriate for use in US (inch) pin spacings up to the number of poles shown.

mm

2.70

0.028

0.106

number of poles shown.



PLUGGABLE PRINTED CIRCUIT

US Pin Spacing^a Pin Headers

STL(Z)130, STL(Z)132 Straight and STL(Z)140 Right Angle Pin Headers are used with the highly cost effective Tubular Screw Clamp Plugs, Type AK(Z)130 and AK(Z)132, in lighter duty applications where infrequent wire to board connections must be made. Type STL(Z)132 features a reduced pin diameter of 1.0mm (.0394") on the soldering side.

Open Pin Headers are supplied in strips up to 6 poles. The Pin Header strip features breakaway construction that eliminates cutting or sawing.

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

^aBlocks with metric pin spacing begin on page 132.

Dimensions

mm

6.00

11.80

12.50

mm

1.00

1.30

2.00 2.80 in.

0.039

0.051

0.079 0.110



STL(Z)130 Straight Pin Header



STL(Z)140 Right Angle Pin Header

Pin Spacing 5mm (.197)°

Use with AK(Z)130, AK(Z)132 Plugs^b

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

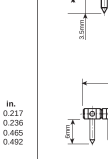


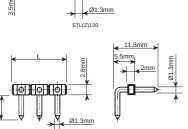
STL(Z)132 Straight Pin Header

Pin Spacing 5mm (.197)d

Use with AK(Z)130, AK(Z)132 Plugs

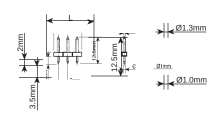
				-					
Ratings IEC/VDE (File No. E101811) (File No. LR68503)			Curren 10A 10A° 10A°	2:	Itage 50V 00V ^e 00V ^e		Curre 10A 10A 10A	. 2	oltage 250V 800V° 800V°
Ordering Information	No. of Poles	Туре	Cat. No.	Length L mm (in.)	Std. Pk.	Туре	Cat. No.	Length L mm (in.)	Std. Pk.
Straight Pin Header, US (Inch) Pin Spacing	2 3 4 5 6	STL(Z)130/2 STL(Z)130/3 STL(Z)130/4 STL(Z)130/5 STL(Z)130/6	30.352 30.353 30.354 30.355 30.356	10.00 (.39) 15.00 (.59) 20.00 (.79) 25.00 (.99) 30.00 (1.18)	100 50 50	STL(Z)132/2 STL(Z)132/3 STL(Z)132/4 STL(Z)132/5 STL(Z)132/6	32.502 32.503 32.504 32.505 32.506	10.00 (.39) 15.00 (.59) 20.00 (.79) 25.00 (.99) 30.00 (1.18)	100 50 50
Right Angle Pin Header, US (Inch) Pin Spacing	2 3 4 5 6	STL(Z)140/2 STL(Z)140/3 STL(Z)140/4 STL(Z)140/5 STL(Z)140/6	30.472 30.473 30.474 30.475 30.476	10.00 (.39) 15.00 (.59) 20.00 (.79) 25.00 (.99) 30.00 (1.18)	100 100 50 50 50				





^bTo insure proper pin positioning, install header into AK(Z)130 or AK(Z)132 Plug before soldering into board.

^cAppropriate for use in US (inch) pin spacings up to the number of poles shown providing minimum PC Board Hole Size is 1.5mm(.059 in.)



^dAppropriate for use in US (inch) pin spacings up to the number of poles shown providing minimum PC Board Hole Size is 1.5mm(.059 in.)

 $^{^{\}mathrm{e}}$ Pending, STL(Z)140 and STL(Z)132

MINI PLUGGABLE PRINTED CIRCUIT

US Pin Spacing^a **Screw-Cage Clamp** Plug and Headers

For use in industrial plug-in applications where space is limited.

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

^aBlocks with metric pin spacing

begin on page 132.

- Multipole, Single Mold Design
- Optional Keying Prevents Misplugging^b
- Housing Material: Polyamide 6.6
- Standard Color: Green

Ratings



AKZ1550

Stripping Length 7mm (.276) Screw Hole Diameter 2.5mm (.098)

Wire Range

Use with STLZ1550 or STLZ1555 Headers

Current

Voltage



STLZ1555-W

Vertical - Closed End

Current

Voltage

125V

STLZ1550-W

Horizontal - Closed End

Pin Spacing 3.81mm (.150)

IEC/VDE 0.4-1.5mm² 28-16 AWG 28-16 AWG **Ordering Information** No. of Type **Poles** Plugs, Horizontal Headers AKZ1550/2 US (inch) Spacing AKZ1550/3 3 4 5 6 7 AKZ1550/4 AKZ1550/5 AKZ1550/6 AKZ1550/7 8 9 AKZ1550/8 AKZ1550/9 10 11 AKZ1550/10 AKZ1550/11 12 AKZ1550/12 13 AKZ1550/13 14 15 AKZ1550/14 AKZ1550/15 AKZ1550/16 16 **Vertical Headers** 2 3 4 5 6 7 US (inch) Spacing 8 9 10 11 12 13 14 15 Dimensions in. mm 0.80 0.031 0.150 1.20 0.047 6.60 0.260 2.30 0.091 0.272 6.90

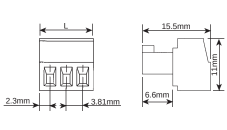
9.20

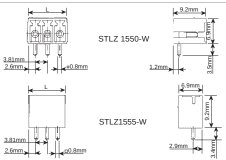
11.10

15.50

0.362

0.437 0.610





Pole Spacing 3.81mm (.150)

use	with	AKZ	1550	Plug

8/		300V 300V		8A 8A		00V 00V	
Cat. No.	Length L mm (in.)	Std. Pk.	Туре	Cat. No.	Length L mm (in.)	Std. Pk.	
36.302 36.303 36.304 36.305 36.306 36.307	8.41 (.33) 12.22 (.48) 16.03 (.63) 19.84 (.78) 23.65 (.93) 27.46 (1.08)	100 100 50 50 50 30	STLZ1550/2-w STLZ1550/3-w STLZ1550/4-w STLZ1550/5-w STLZ1550/6-w STLZ1550/7-w	36.402 36.403 36.404 36.405 36.406 36.407	9.01 (.35) 12.82 (.50) 16.63 (.65) 20.44 (.80) 24.25 (.95) 28.06 (1.10)	100 100 50 50 50 50 30	
36.308 36.309 36.310 36.311 36.312 36.313	31.27 (1.23) 35.08 (1.38) 38.89 (1.53) 42.70 (1.68) 46.51 (1.83) 50.32 (1.98)	30 30 30 20 20 20	STLZ1550/8-w STLZ1550/9-w STLZ1550/10-w STLZ1550/11-w STLZ1550/12-w STLZ1550/13-w	36.408 36.409 36.410 36.411 36.412 36.413	31.87 (1.25) 35.68 (1.40) 39.49 (1.55) 43.30 (1.70) 47.11 (1.85) 50.92 (2.00)	30 30 30 20 20 20	
36.314 36.315 36.316	54.13 (2.13) 57.94 (2.28) 61.75 (2.43)	20 20 15	STLZ1550/14-w STLZ1550/15-w STLZ1550/16-w	36.414 36.415 36.416	54.73 (2.15) 58.54 (2.30) 62.35 (2.45)	20 20 15	
			STLZ1555/2-w STLZ1555/3-w STLZ1555/4-w STLZ1555/5-w STLZ1555/6-w STLZ1555/7-w	36.452 36.453 36.454 36.455 36.456 36.457	9.01 (.35) 12.82 (.50) 16.63 (.65) 20.44 (.80) 24.25 (.95) 28.06 (1.10)	100 100 50 50 50 50 30	
			STLZ1555/8-w STLZ1555/9-w STLZ1555/10-w STLZ1555/11-w STLZ1555/12-w STLZ1555/13-w	36.458 36.459 36.460 36.461 36.462 36.463	31.87 (1.25) 35.68 (1.40) 39.49 (1.55) 43.30 (1.70) 47.11 (1.85) 50.92 (2.00)	30 30 30 20 20 20	
			STLZ1555/14-w STLZ1555/15-w STLZ1555/16-w	36.464 36.465 36.466	54.73 (2.15) 58.54 (2.30) 62.35 (2.45)	20 20 15	
<u>L</u> →	15	.5mm	3.81mm 2.6mm -0.8r	STLZ 1		3.5mm	
3.81 m	6.6mm	11mm	3.81mm	STLZ15		9mm 87 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	

2.60

2.90

3.40

3.50

0.102

0.114

0.134

0.138

^bFor Keying, please consult Altech



STANDARD PLUGGABLE PRINTED CIRCUIT

US Pin Spacing^a 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 troubeshooting. Simply unplug defective board and plug in a new one.

Horizontal and Vertical, 45° and Double Level Headers are available. Headers are available in open and closed end designs. Refer to page 126 to 129.

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

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

IFC/VDF

^aBlocks with metric pin spacing begin on page 132.



AKZ950

Wire Entry in Same Direction as Plug-In

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

Use with STLZ950, STLZ955, STLZ970, STLZ975, STLZ11, STLZ990 Headers

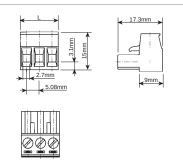
Wire Range	Current	Voltage
0.5-2.5mm ²	12A	250V
22-12 AWG	15A	300V
22-14 AWG	15A	300V

Length L mm (in.) No. of Ordering Information Poles Type Cat. No. Std. Pk. Plug, US (Inch) Pole Spacing AKZ950/2 37.002 10.16 (.40) 100 15.24 (.60) 20.32 (.80) 3 AKZ950/3 37.003 100 4 5 AKZ950/4 37.004 50 AKZ950/5 25.40 (1.00) 30.48 (1.20) 37.005 50 6 7 AKZ950/6 37.006 50 37.007 30 AKZ950/7 35.56 (1.40) 8 AKZ950/8 37.008 40.64 (1.60) 30 AKZ950/9 37.009 45.72 (1.80) 30 10 AKZ950/10 37.010 50.80 (2.00) 30 11 12 AKZ950/11 37.011 55.88 (2.20) 20 20 20 AKZ950/12 37.012 60.98 (2.40) 13 AKZ950/13 66.04 (2.60) 37.013 14 15 16 AKZ950/14 AKZ950/15 AKZ950/16 37.014 71.14 (2.80) 76.20 (3.00) 81.28 (3.20) 20 20 15 15 37.015 37.016 17 AKZ950/17 37.017 86.36 (3.40) 18 19 AKZ950/18 37.018 91.44 (3.60) 15 AKZ950/19 37.019 96.52 (3.80) 15 20 21 22 23 24 AKZ950/20 37.020 101.60 (4.00) 15 AKZ950/21 37.021 106.66 (4.20) 10 AKZ950/22 37.022 111.76 (4.40) 10 AKZ950/23 37.023 116.64 (4.60) 10

AKZ950/24

	Dime	ensions	
mm	in.	mm	in.
2.70	0.106	9.00	0.354
3.10	0.039	15.00	0.600
5.08	0.200	17.30	0.039

^bFor Keying, refer to Accessories on Page146



37.024

121.92 (4.80)

STANDARD PLUGGABLE PRINTED CIRCUIT US Pin Spacing^a 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.

- Multipole, Single Mold Construction
- Industry Standard Compatible
- Locking Tab Prevents Unplugging
- Optional Keying Prevents Misplugging^b

^aBlocks with metric pin spacing

begin on page 132.

- Housing Material: Polyamide 6.6
- Standard Color: Green^c



BU02

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

Pole Spacing 5.08mm (.200) Stripping Length 8mm (.315) Screw Hole Diameter 3.5mm (.138)

Use with STLZ950, STLZ955, STLZ11, STLZ990 Headers

Current

12A

15A

15A²

Voltage

250V

300V

300V



BU04

Wire Entry Perpendicular to Plug-In (On Scalloped Side)

Pole Spacing 5.08mm (.200) Stripping Length 8mm (.315) Screw Hole Diameter 3.5mm (.138)

Use with STLZ950, STLZ955, STLZ11, STLZ990 Headers

Ratings IEC/VDE (File No. E1512 (File No. LR103
Ordering Informat
Plug, US (inch) P

Ratings
IEC/VDE
(File No. E151279)
(File No. LR103097-1)
Ordering Information

ing Information	No. of Poles	Туре	Cat. No.	Length L mm (in.)	Std. Pk.
US (inch) Pole Spacing	2	BU02/2	36.002	10.16 (.40)	100
	3	BU02/3	36.003	15.24 (.60)	100
	4	BU02/4	36.004	20.32 (.80)	50
	5	BU02/5	36.005	25.40 (1.00)	50
	6	BU02/6	36.006	30.48 (1.20)	50
	7	BU02/7	36.007	35.56 (1.40)	50
	8	BU02/8	36.008	40.64 (1.60)	30
	9	BU02/9	36.009	45.72 (1.80)	30
	10	BU02/10	36.010	50.60 (2.00)	20
	11	BU02/11	36.011	55.88 (2.20)	20
	12	BU02/12	36.012	60.98 (2.40)	20
	13	BU02/13	36.013	66.04 (2.60)	20
	14	BU02/14	36.014	71.14 (2.80)	20
	15	BU02/15	36.015	76.20 (3.00)	20
	16	BU02/16	36.016	81.28 (3.20)	15

Wire Range

0.5-2.5mm²

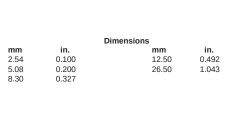
22-10 AWG

22-10 AWG^a

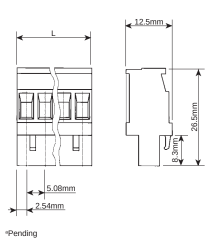
Туре	Cat. No.	mm (in.)	Std. Pk.
BU02/2	36.002	10.16 (.40)	
BU02/3	36.003	15.24 (.60)	
BU02/4	36.004	20.32 (.80)	
BU02/5	36.005	25.40 (1.00)	
BU02/6	36.006	30.48 (1.20)	
BU02/7	36.007	35.56 (1.40)	
BU02/8	36.008	40.64 (1.60)	
BU02/9	36.009	45.72 (1.80)	
BU02/10	36.010	50.60 (2.00)	
BU02/11	36.011	55.88 (2.20)	
BU02/12	36.012	60.98 (2.40)	
BU02/13	36.013	66.04 (2.60)	
BU02/14	36.014	71.14 (2.80)	20
BU02/15	36.015	76.20 (3.00)	20
BU02/16	36.016	81.28 (3.20)	15

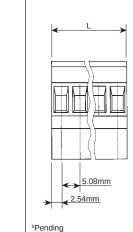
wire Range	Current	voitage
0.5-2.5mm ²	12A	250V
22-10 AWG	15A	300V
22-10 AWG ^b	15A⁵	300V
_	Leng	gth L

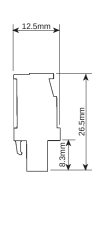
Туре	Cat. No.	Length L mm (in.)	Std. Pk.
BU04/2 BU04/3 BU04/4 BU04/5 BU04/6 BU04/7	36.052 36.053 36.054 36.055 36.056 36.057	10.16 (.40) 15.24 (.60) 20.32 (.80) 25.40 (1.00) 30.48 (1.20) 35.56 (1.40)	
BU04/8 BU04/9 BU04/10 BU04/11 BU04/12 BU04/13	36.058 36.059 36.060 36.061 36.062 36.063	40.64 (1.60) 45.72 (1.80) 50.60 (2.00) 55.88 (2.20) 60.98 (2.40) 66.04 (2.60)	30 30 20 20 20 20
BU04/14 BU04/15 BU04/16	36.064 36.065 36.066	71.14 (2.80) 76.20 (3.00) 81.28 (3.20)	20 20 15



^bFor Keying, please consult Altech. Gray available, please consult Altech.









STANDARD PLUGGABLE **PRINTED CIRCUIT US Pin Spacing**^a **Screw-Cam Clamp Plug**

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

Ideal for limited access application, wire entry and screws on the same side.

- Multipole, Single Mold Construction
- Industry Standard Compatible
- Optional Keying Prevents MispluggingHousing Material: Polyamide 6.6
- Standard Color: Green



AKZ1200

Wire Entry and Screws on Same Side and in Same Direction as Plug-In

Pole Spacing 5.08mm (.200) Stripping Length 7mm (.276) Screw Hole Diameter 3mm (.118)

Use with STLZ950, STLZ955, STLZ990, STLZ11, STLZ970, STLZ975 Headers

^aBlocks with metric pin spacing begin on page 132.

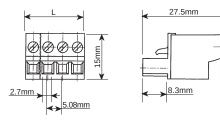
Rati	ings		
IEC/	VDE		
87	(File	No.	E101

1811) (File No. LR68503)

Wire Range	Current	Voltage
0.5-2.5mm ²	12A	250V
22-12 AWG	15A	300V
22-14 AWG	15A	300V

(1 110 1101 21 100000)			10	,,	,00 v
Ordering Information	No. of Poles	Туре	Cat. No.	Length L mm (in.)	Std. Pk.
Pin Header, US (Inch) Pole Spacing	2 3 4 5 6 7	AKZ1200/2 AKZ1200/3 AKZ1200/4 AKZ1200/5 AKZ1200/6 AKZ1200/7	36.102 36.103 36.104 36.105 36.106 36.107	10.16 (.40) 15.24 (.60) 20.32 (.80) 25.40 (1.00) 30.48 (1.20) 35.56 (1.40)	100 100 50 50 50 30
	8 9 10 11 12 13	AKZ1200/8 AKZ1200/9 AKZ1200/10 AKZ1200/11 AKZ1200/12 AKZ1200/13	36.108 36.109 36.110 36.111 36.112 36.113	40.64 (1.60) 45.72 (1.80) 50.80 (2.00) 55.88 (2.20) 60.98 (2.40) 66.04 (2.60)	30 30 20 20 20 20
	14 15 16 17 18 19	AKZ1200/14 AKZ1200/15 AKZ1200/16 AKZ1200/17 AKZ1200/18 AKZ1200/19	36.114 36.115 36.116 36.117 36.118 36.119	71.14 (2.80) 76.20 (3.00) 81.28 (3.20) 86.36 (3.40) 91.44 (3.60) 96.52 (3.80)	20 20 15 15 15
	20 21 22 23 24	AKZ1200/20 AKZ1200/21 AKZ1200/22 AKZ1200/23 AKZ1200/24	36.120 36.121 36.122 36.123 36.124	101.60 (4.00) 106.66 (4.20) 111.76 (4.40) 116.64 (4.60) 121.92 (4.80)	15 10 10 10 10
		 ≪ L	→	27.5	mm →

Dimensions mm 2.70 5.08 0.106 0.200 15.00 27.50 0.591 1.083



STANDARD PLUGGABLE PRINTED CIRCUIT US Pin Spacing^a Headers

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

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

^aBlocks with metric pin spacing begin on page 132.



STLZ950-W Horizontal - Closed Ends

Pin Spacing 5.08mm (.200)

Use with AKZ950, BU02, BU04, AKZ1200 Plugs



STLZ950-O Horizontal - Open Ends

Pin Spacing 5.08mm (.200)

Use with AKZ950, BU02, BU04, AKZ1200 Plugs

Ratings IEC/VDE (File No. E101811) (File No. LR68503)			1: 1:	rrent 2A 5A 5A	Voltage 250V 300V 300V		Curr 12/ 15/ 15/	A A	Voltage 250V 300V 300V			
Order	ing Informati	ion		No. of Poles	Туре	Cat. No.	Length L mm (in.)	Std. Pk.	Туре	Cat. No.	Length L mm (in.)	Std. Pk.
Heade	er, US (Inch)	Pin Spacin	g	2 3 4 5 6 7	STLZ950/2-w STLZ950/3-w STLZ950/4-w STLZ950/5-w STLZ950/6-w STLZ950/7-w	37.102 37.103 37.104 37.105 37.106 37.107	11.36 (.45) 16.44 (.65) 21.52 (.85) 26.60 (1.05) 31.68 (1.25) 36.76 (1.45)	100 50 50 50	STLZ950/2-0 STLZ950/3-0 STLZ950/4-0 STLZ950/5-0 STLZ950/6-0 STLZ950/7-0	37.452 37.453 37.454 37.455 37.456 37.457	10.08 (.40) 15.16 (.60) 20.24 (.80) 25.32 (1.00) 30.40 (1.20) 35.48 (1.40)	100 50 50 50 50
				8 9 10 11 12 13	STLZ950/8-w STLZ950/9-w STLZ950/10-w STLZ950/11-w STLZ950/12-w STLZ950/13-w	37.108 37.109 37.110 37.111 37.112 37.113	41.84 (1.65) 46.92 (1.85) 52.00 (2.05) 57.08 (2.25) 62.16 (2.45) 67.24 (2.65)	30 30 20 20	STLZ950/8-0 STLZ950/9-0 STLZ950/10-0 STLZ950/11-0 STLZ950/12-0 STLZ950/13-0	37.458 37.459 37.460 37.461 37.462 37.463	40.56 (1.60) 45.64 (1.80) 50.72 (2.00) 55.80 (2.20) 60.88 (2.40) 65.96 (2.60)	30 30 20 20
				14 15 16 17 18 19	STLZ950/14-w STLZ950/15-w STLZ950/16-w STLZ950/17-w STLZ950/18-w STLZ950/19-w	37.114 37.115 37.116 37.117 37.118 37.119	72.32 (2.85) 77.40 (3.05) 82.48 (3.25) 87.56 (3.45) 92.64 (3.65) 97.72 (3.85)	20 15 15 15	STLZ950/14-0 STLZ950/15-0 STLZ950/16-0 STLZ950/17-0 STLZ950/18-0 STLZ950/19-0	37.464 37.465 37.466 37.467 37.468 37.469	71.04 (2.80) 76.12 (3.00) 81.20 (3.20) 86.28 (3.40) 91.36 (3.60) 96.44 (3.80)	20) 15) 15) 15
				20 21 22 23 24	STLZ950/20-w STLZ950/21-w STLZ950/22-w STLZ950/23-w STLZ950/24-w	37.120 37.121 37.122 37.123 37.124	102.80 (4.05) 107.88 (4.25) 112.96 (4.45) 118.04 (4.65) 123.13 (4.85)	10 10 10	STLZ950/20-0 STLZ950/21-0 STLZ950/22-0 STLZ950/23-0 STLZ950/24-0	37.470 37.471 37.472 37.473 37.474	101.52 (4.00 106.60 (4.20 111.68 (4.40 116.76 (4.60 121.84 (4.80) 10) 10)) 10
mm 1.00 2.00 3.10 3.50 3.80 3.90 5.08 7.90	in. 0.039 0.079 0.122 0.138 0.150 0.154 0.200 0.311	Dimensions	mm 8.20 8.40 11.30 12.00 15.16 15.26 16.44 17.00	in. 0.323 0.331 0.445 0.472 0.597 0.601 0.647 0.669	5.08mm	- Jmm	A.9mm	12mm	5.08mm	mmle with the state of the stat	484mm	12mm 2mm

^bGray available, please consult Altech



Standoff foot for improved plug accessibility



STLZ11-O Horizontal - Open Ends

Pin Spacing 5.08mm (.200)

Use with AKZ950, BU02, BU04, AKZ1200 Plugs



STLZ955-W Vertical - Closed Ends

Pin Spacing 5.08mm (.200)

Use with AKZ950, BU02, BU04, AKZ1200 Plugs

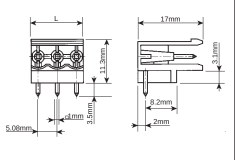


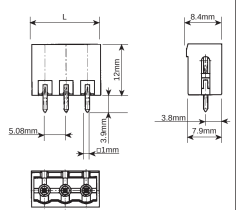
STLZ955-O Vertical - Open Ends

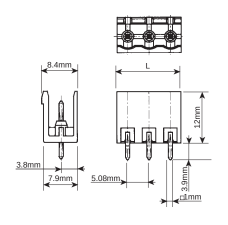
Pin Spacing 5.08mm (.200)

Use with AKZ950, BU02, BU04, AKZ1200 Plugs

	Curre 12A 15A 15A	25 30	tage 50V 00V 00V		Curr 12 15 15	A 2 A 3	oltage 250V 300V 300V		Curr 12/ 15/ 15/	A 2 A 3	oltage 250V 300V 300V
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.
STLZ11/2-0 STLZ11/3-0 STLZ11/4-0 STLZ11/5-0 STLZ11/6-0 STLZ11/7-0	38.902 38.903 38.904 38.905 38.906 38.907	10.16 (.40) 15.26 (.60) 20.30 (.80) 25.31 (1.00) 30.35 (1.20) 35.45 (1.40)	100 100 50 50 50 50 30	STLZ955/2-w STLZ955/3-w STLZ955/4-w STLZ955/5-w STLZ955/6-w STLZ955/7-w	37.202 37.203 37.204 37.205 37.206 37.207	11.36 (.45) 16.44 (.65) 21.52 (.85) 26.60 (1.05) 31.68 (1.25) 36.76 (1.45)	100 100 50 50 50 30	STLZ955/2-0 STLZ955/3-0 STLZ955/4-0 STLZ955/5-0 STLZ955/6-0 STLZ955/7-0	37.502 37.503 37.504 37.505 37.506 37.507	10.08 (.40) 15.16 (.59) 20.24 (.80) 25.32 (1.00) 30.40 (1.20) 35.48 (1.40)	100 100 50 50 50 30
STLZ11/8-0 STLZ11/9-0 STLZ11/10-0	38.908 38.909 38.910	40.79 (1.60) 45.86 (1.80) 50.80 (2.00)	30 30 30	STLZ955/8-w STLZ955/9-w STLZ955/10-w STLZ955/11-w STLZ955/12-w STLZ955/13-w	37.208 37.209 37.210 37.211 37.212 37.213	41.84 (1.65) 46.92 (1.85) 52.00 (2.05) 57.08 (2.25) 62.16 (2.45) 67.24 (2.65)	30 30 30 20 20 20	STLZ955/8-0 STLZ955/9-0 STLZ955/10-0 STLZ955/11-0 STLZ955/12-0 STLZ955/13-0	37.508 37.509 37.510 37.511 37.512 37.513	40.56 (1.60) 45.64 (1.80) 50.72 (2.00) 55.80 (2.20) 60.88 (2.40) 65.96 (2.60)	30 30 30 20 20 20
				STLZ955/14-w STLZ955/15-w STLZ955/16-w STLZ955/17-w STLZ955/18-w STLZ955/19-w	37.214 37.215 37.216 37.217 37.218 37.219	72.32 (2.85) 77.40 (3.05) 82.48 (3.25) 87.56 (3.45) 92.64 (3.65) 97.72 (3.85)	20 20 15 15 15	STLZ955/14-0 STLZ955/15-0 STLZ955/16-0 STLZ955/17-0 STLZ955/18-0 STLZ955/19-0	37.514 37.515 37.516 37.517 37.518 37.519	71.04 (2.80) 76.12 (3.00) 81.20 (3.20) 86.28 (3.40) 91.36 (3.60) 96.44 (3.80)	20 20 15 15 15
				STLZ955/20-w STLZ955/21-w STLZ955/22-w STLZ955/23-w STLZ955/24-w		102.80 (4.05) 107.88 (4.25) 112.96 (4.45) 118.04 (4.65) 123.13 (4.85)	15 10 10 10 10	STLZ955/20-0 STLZ955/21-0 STLZ955/22-0 STLZ955/23-0 STLZ955/24-0	37.522 37.523	101.52 (4.00) 106.60 (4.20) 111.68 (4.40) 116.76 (4.60) 121.84 (4.80)	15 10 10 10 10







STANDARD PLUGGABLE PRINTED CIRCUIT

US Pin Spacing^a **Headers**

The 45° header orientation facilitates plug insertion and removal in hard to access spaces.

Closed end headers prevent misplugging.

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



STLZ990-W Header

45° - Closed Ends

Pin Spacing 5.08mm (.200)

Use with AKZ950, BU02, BU04, AKZ1200 Plugs



STLZ990-O

Header 45° - Open Ends

Pin Spacing 5.08mm (.200)

Use wth AKZ950, BU02, BU04, AKZ1200 Plugs

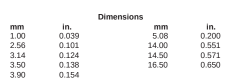
^aBlocks with metric pin spacing begin on page 132.

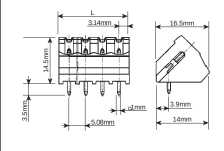
Ratings		
IEC/VDE		
91 (f)		

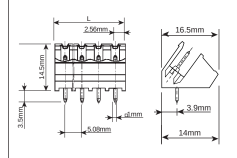
Curren	t Voltage
12A	250V
15A	300V
15A	300V

ırrent	Voltage	Current	voitage
		12A	250V
12A 15A	250V 300V	15A	300V
15A 15A	300V 300V	15A	300V

•									
Ordering Information	No. of Poles	Туре	Cat. No.	Length L mm (in.)	Std. Pk.	Туре	Cat. No.	Length L mm (in.)	Std. Pk.
Header, US (Inch) Pin Spacing	2 3 4 5 6 7	STLZ990/2-w STLZ990/3-w STLZ990/4-w STLZ990/5-w STLZ990/6-w STLZ990/7-w	37.655	16.44 (.65) 21.52 (.85) 26.60 (1.05)	100 100 50 50 50 30	STLZ990/2-0 STLZ990/3-0 STLZ990/4-0 STLZ990/5-0 STLZ990/6-0 STLZ990/7-0	37.752 37.753 37.754 37.755 37.756 37.757	10.20 (.40) 15.29 (.60) 20.37 (.80) 25.45 (1.00) 30.53 (1.20) 35.61 (1.40)	100 100 50 50 50 30
	8 9 10 11 12 13	STLZ990/8-w STLZ990/9-w STLZ990/10-w STLZ990/11-w STLZ990/12-w STLZ990/13-w	37.658 37.659 37.660 37.661 37.662 37.663	41.84 (1.65) 46.92 (1.85) 52.00 (2.05) 57.08 (2.25) 62.16 (2.45) 67.24 (2.65)	30 30 30 20 20 20	STLZ990/8-0 STLZ990/9-0 STLZ990/10-0 STLZ990/11-0 STLZ990/12-0 STLZ990/13-0	37.761	40.69 (1.60) 45.77 (2.00) 50.85 (2.00) 55.93 (2.20) 61.01 (2.40) 66.09 (2.60)	30 30 30 20 20 20
	14 15 16 17 18 19	STLZ990/14-w STLZ990/15-w STLZ990/16-w STLZ990/17-w STLZ990/18-w STLZ990/19-w	37.664 37.665 37.666 37.667 37.668 37.669	72.32 (2.85) 77.40 (3.05) 82.48 (3.25) 87.56 (3.45) 92.64 (3.65) 97.72 (3.85)	20 20 15 15 15	STLZ990/14-0 STLZ990/15-0 STLZ990/16-0 STLZ990/17-0 STLZ990/18-0 STLZ990/19-0	37.766 37.767 37.768	71.17 (2.80) 76.25 (3.00) 81.33 (3.20) 86.41 (3.40) 91.49 (3.60) 96.57 (3.80)	20 20 15 15 15
	20 21 22 23 24	STLZ990/20-w STLZ990/21-w STLZ990/22-w STLZ990/23-w STLZ990/24-w	37.671 37.672 37.673	102.80 (4.05) 107.88 (4.25) 112.96 (4.45) 118.04 (4.65) 123.13 (4.85)	15 10 10 10 10	STLZ990/20-0 STLZ990/21-0 STLZ990/22-0 STLZ990/23-0 STLZ990/24-0	37.771 37.772 37.773	101.65 (4.00) 106.73 (4.20) 111.81 (4.40) 116.89 (4.60) 121.97 (4.80)	15 10 10 10 10









STANDARD PLUGGABLE PRINTED CIRCUIT

US Pin Spacing^a Double Level Headers

Horizontal and vertical open end headers offer different wire entry options and enhance plug accessibility. Ideal for applications where board real estate is limited or where high density wiring is required.

- Multipole, Modular Construction
- High Density
- Horizontal or Vertical, Open Ends
- Housing Material: Polyamide 6.6
- Standard Color: Green

^aBlocks with metric pin spacing begin on page 132.



STLZ970-0 Header Horizontal - Open Ends

Pin Spacing 5.08mm (.200)

Use with AKZ950, AKZ1200 Plugs



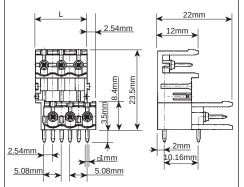
STLZ975-0 Header Vertical - Open Ends

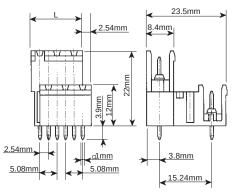
Pin Spacing 5.08mm (.200)

Use with AKZ950, AKZ1200 Plugs

Ratings IEC/VDE (File No. E101811) (File No. LR68503)			Cur i 12 15 15	A	oltage 250V 300V 300V		Curr 12 15 15	A :	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.
Double Level Header, US (Inch) Pin Spacing	4 6 8 10 12 14	STLZ970/4-0 STLZ970/6-0 STLZ970/8-0 STLZ970/10-0 STLZ970/12-0 STLZ970/14-0	37.854 37.856 37.858 37.860 37.862 37.864	12.26 (.48) 17.34 (.68) 22.42 (.88) 27.50 (1.08) 32.58 (1.28) 37.66 (1.48)	60 40 30 24 20 17	STLZ975/4-0 STLZ975/6-0 STLZ975/8-0 STLZ975/10-0 STLZ975/12-0 STLZ975/14-0	37.804 37.806 37.808 37.810 37.812 37.814	12.26 (.48) 17.34 (.68) 22.42 (.88) 27.50 (1.08) 32.58 (1.28) 37.66 (1.48)	60 40 30 24 20 17
	16 18 20 22 24 26	STLZ970/16-0 STLZ970/18-0 STLZ970/20-0 STLZ970/22-0 STLZ970/24-0 STLZ970/26-0	37.866 37.868 37.870 37.872 37.874 37.876	42.74 (1.68) 47.82 (1.88) 52.90 (2.08) 57.98 (2.28) 63.06 (2.48) 68.14 (2.68)	15 13 12 11 10 9	STLZ975/16-0 STLZ975/18-0 STLZ975/20-0 STLZ975/22-0 STLZ975/24-0 STLZ975/26-0	37.816 37.818 37.820 37.822 37.824 37.826	42.74 (1.68) 47.82 (1.88) 52.90 (2.08) 57.98 (2.28) 63.06 (2.48) 68.14 (2.68)	15 13 12 11 10 9
	28 30 32 34 36 38	STLZ970/28-0 STLZ970/30-0 STLZ970/32-0 STLZ970/34-0 STLZ970/36-0 STLZ970/38-0	37.878 37.880 37.882 37.884 37.886 37.888	73.22 (2.88) 78.30 (3.08) 83.38 (3.28) 88.46 (3.48) 93.54 (3.68) 98.62 (3.88)	9 8 8 7 7 6	STLZ975/28-0 STLZ975/30-0 STLZ975/32-0 STLZ975/34-0 STLZ975/36-0 STLZ975/38-0	37.828 37.830 37.832 37.834 37.836 37.838	73.22 (2.88) 78.30 (3.08) 83.38 (3.28) 88.46 (3.48) 93.54 (3.68) 98.62 (3.88)	9 8 8 7 7 6
	40 42 44 46 48	STLZ970/40-0 STLZ970/42-0 STLZ970/44-0 STLZ970/46-0 STLZ970/48-0	37.890 37.892 37.894 37.896 37.898	103.70 (4.08) 108.78 (4.28) 113.86 (4.48) 118.94 (4.68) 124.02 (4.88)	6 5 5 5	STLZ975/40-0 STLZ975/42-0 STLZ975/44-0 STLZ975/46-0 STLZ975/48-0	37.840 37.842 37.844 37.846 37.848	103.70 (4.08) 108.78 (4.28) 113.86 (4.48) 118.94 (4.68) 124.02 (4.88)	6 6 5 5 5

		Dimensions	
mm	in.	mm	in.
1.00	0.039	10.16	0.400
2.00	0.079	12.00	0.472
2.54	0.100	15.24	0.600
3.50	0.138	22.00	0.866
3.80	0.150	23.50	0.925
5.08	0.200		
8.40	0.331		





MAXI-PLUGGABLE PRINTED CIRCUIT US Pin Spacing^a 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 troubeshooting. Simply unplug defective board and plug in a new one.

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



AKZ960 Plug

Wire Entry in Same Direction as Plug-In

Pole Spacing 7.62mm (.300) Stripping Length 7mm (.276) Screw Hole Diameter 4mm (.158)

Wire Range

0.5-2.5mm²

22-12 AWG

Use with STLZ960-W, STLZ965-W Headers

Current

12A

15A

Voltage

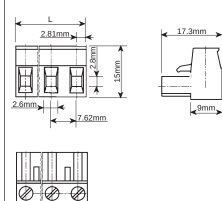
400V 300V

^aBlocks with metric pin spacing begin on page 132.

Ratings
IEC/VDE
(File No. E101811)
(File No. LR68503)

(1 lie 140. E1(00000)		28-12 AWG	10	öΑ	300
Ordering Information	No. of Poles	Туре	Cat. No.	Length L mm (in.)	Std. Pk.
Plug, US (Inch) Pole Spacing	2 3 4 5 6 7	AKZ960/2 AKZ960/3 AKZ960/4 AKZ960/5 AKZ960/6 AKZ960/7	38.002 38.003 38.004 38.005 38.006 38.007	13.27 (.52) 20.86 (.82) 28.48 (1.12) 36.10 (1.42) 43.72 (1.72) 51.34 (2.02)	100 100 50 50 50 50 30
	8 9 10 11 12 13	AKZ960/8 AKZ960/9 AKZ960/10 AKZ960/11 AKZ960/12 AKZ960/13	38.008 38.009 38.010 38.011 38.012 38.013	58.96 (2.32) 66.58 (2.62) 74.20 (2.92) 81.82 (3.22) 89.44 (3.52) 97.06 (3.82)	30 30 30 20 20 20
	14 15 16	AKZ960/14 AKZ960/15 AKZ960/16	38.014 38.015 38.016	104.68 (4.12) 112.30 (4.42) 119.92 (4.72)	20 20 15







MAXI-PLUGGABLE PRINTED CIRCUIT US Pin Spacing^a **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, Closed Ends
- Housing Material: Polyamide 6.6
- · Standard Color: Green





STLZ960-W

Horizontal Header - Closed Ends

Pin Spacing 7.62mm (.300)

Use with AKZ960 Plug

STLZ965-W

Vertical Header - Closed Ends

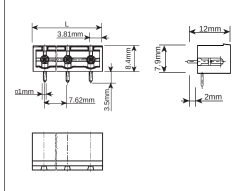
Pin Spacing 7.62mm (.300)

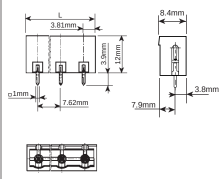
Use with AKZ960 Plug

^aBlocks with metric pin spacing begin on page 132.

Ratings IEC/VDE 11 (File No. E101811) (File No. LR68503)			Cur i 12 15 16	A A	/oltage 400V 300V 300V		Curre 12 <i>A</i> 15 <i>A</i> 16 <i>A</i>	4 A 3	Itage 00V 00V 00V
Ordering Information	No. of Poles	Туре	Cat. No.	Length L mm (in.)	Std. Pk.	Туре	Cat. No.	Length L mm (in.)	Std.
Header, US (Inch) Pin Spacing	2 3 4 5	STLZ960/2-w STLZ960/3-w STLZ960/4-w STLZ960/5-w	38.102 38.103 38.104 38.105	15.24 (.60) 22.86 (.90) 30.48 (1.20) 38.10 (1.50) 45.72 (1.80)	100 50 50	STLZ965/2-w STLZ965/3-w STLZ965/4-w STLZ965/5-w	38.202 38.203 38.204 38.205 38.206	15.24 (.60) 22.86 (.90) 30.48 (1.20) 38.10 (1.50) 45.72 (1.80)	100 100 50 50

Ordering Information	No. of Poles	Туре	Cat. No.	mm (in.)	Std. Pk.	Туре	Cat. No.	mm (in.)	Std.	
Header, US (Inch) Pin Spacing	2 3 4 5 6 7	STLZ960/2-w STLZ960/3-w STLZ960/4-w STLZ960/5-w STLZ960/6-w STLZ960/7-w	38.102 38.103 38.104 38.105 38.106 38.107	15.24 (.60) 22.86 (.90) 30.48 (1.20) 38.10 (1.50) 45.72 (1.80) 53.34 (2.10)	100 100 50 50 50 30	STLZ965/2-w STLZ965/3-w STLZ965/4-w STLZ965/5-w STLZ965/6-w STLZ965/7-w	38.202 38.203 38.204 38.205 38.206 38.207	15.24 (.60) 22.86 (.90) 30.48 (1.20) 38.10 (1.50) 45.72 (1.80) 53.34 (2.10)	100 100 50 50 50 50	
	8 9 10 11 12 13	STLZ960/8-w STLZ960/9-w STLZ960/10-w STLZ960/11-w STLZ960/12-w STLZ960/13-w	38.111 38.112	60.96 (2.40) 68.58 (2.70) 76.20 (3.00) 83.82 (3.30) 91.44 (3.60) 99.06 (3.90)	30 30 30 20 20 20	STLZ965-8-W STLZ965/9-W STLZ965/10-W STLZ965/11-W STLZ965/12-W STLZ965/13-W	38.211 38.212	60.96 (2.40) 68.58 (2.70) 76.20 (3.00) 83.82 (3.30) 91.44 (3.60) 99.06 (3.90)	30 30 30 20 20 20	
	14 15 16	STLZ960/14-w STLZ960/15-w STLZ960/16-w	38.115	106.68 (4.20) 114.30 (4.50) 121.92 (4.80)	20 20 15	STLZ965/14-w STLZ965/15-w STLZ965/16-w	38.215	106.68 (4.20) 114.30 (4.50) 121.92 (4.80)	20 20 15	





	Dim	ensions	
mm	in.	mm	in.
1.00	0.390	3.90	0.015
2.00	0.079	7.62	0.300
3.50	0.138	7.90	0.311
3.80	0.150	8.40	0.331
3.81	0.150	12.00	0.472