

Highlights

- 2 to 24 poles
- Push-In connection
- Spacing 5.08 mm
- Wire entry parallel to plugging direction
- Coding with coding star
- With snap-in hooks to snap onto the pin strip
- Lever for easy opening of clamping point
- Test jack on every clamping point

Wire Sizes

Solid min	0.2 mm ²
Solid max	2.5 mm ²
Stranded (flexible) min	0.2 mm ²
Stranded (flexible) max	2.5 mm ²
Stranded with ferrule min	0.25 mm ²
Stranded with ferrule max	2.5 mm ²

Dimensions

Stripped length	12.0 mm
-----------------	---------

Materials

Contact spring	Copper Alloy
Clamp spring	Stainless Steel

Insulating Material

Material	PA 6.6
Flammability class	UL 94 V-0

Temperatures

Operating temperature	-40 °C (without mech. load) - 105 °C
Store temperature	-40 °C - 105 °C

Wave Soldering Process

Soldering temperature, recommended	-
Peak soldering time, recommended	-

Spacing 5.08 mm

Reflow Process

Soldering temperature, recommended -

Peak soldering time, recommended -

Colours



BASALT GREY, RAL 7012

GREEN, RAL 6018

LIGHT GREEN, similar RAL 6018

Colours according to RAL, there may be variations on colour due to production conditions.
Special colours on request.

Ratings

					
UseGroup	B	C	D		
Rated voltage	300 V	-	300 V	250 V	
Rated current	10 A	-	10 A	12 A	
Overvoltage category				III	
Rated wire size				min	max
- solid	AWG 26-12	-	AWG 26-12	0.2 mm ²	2.5 mm ² (12 A)
- stranded	-	-	-	-	-
- stranded (flexible)	AWG 26-12	-	AWG 26-12	0.2 mm ²	2.5 mm ² (12 A)
Test voltage	1.60 kV	-	1.60 kV	4.0 kV	
Pollution degree				3	

Counterparts (Spacing 5.08 mm)

Pin Strip/Terminal Block

STLZ950	STLZ950-HT	STLZ950-G-HT	STLZ970	STLZ990	AKZS950
---------	------------	--------------	---------	---------	---------

In combination of connectors with different admission data, the lower value is valid.

Accessoires

Figure	Designation	Article Number
	Coding Star CS1-5.0/5.08-RED	Art.-Nr. 5000000021
	Series AK(Z)4951 with pull relief	Art.-Nr. on request



Spacing 5.08 mm

Order Data (Spacing 5.08 mm)

Number of Poles	Width (mm)	Article Designation	Article Number	PU
2	10.16	AKZ4951/2KD-5.08-BASALTGREY	54951020421 D	50
3	15.24	AKZ4951/3KD-5.08-BASALTGREY	54951030421 D	50
4	20.32	AKZ4951/4KD-5.08-BASALTGREY	54951040421 D	50
5	25.40	AKZ4951/5KD-5.08-BASALTGREY	54951050421 D	50
6	30.48	AKZ4951/6KD-5.08-BASALTGREY	54951060421 D	50
7	35.56	AKZ4951/7KD-5.08-BASALTGREY	54951070421 D	50
8	40.64	AKZ4951/8KD-5.08-BASALTGREY	54951080421 D	50
9	45.72	AKZ4951/9KD-5.08-BASALTGREY	54951090421 D	50
10	50.80	AKZ4951/10KD-5.08-BASALTGREY	54951100421 D	50
11	55.88	AKZ4951/11KD-5.08-BASALTGREY	54951110421 D	50
12	60.96	AKZ4951/12KD-5.08-BASALTGREY	54951120421 D	50
13	66.04	AKZ4951/13KD-5.08-BASALTGREY	54951130421 D	50
14	71.12	AKZ4951/14KD-5.08-BASALTGREY	54951140421 D	50
15	76.20	AKZ4951/15KD-5.08-BASALTGREY	54951150421 D	50
16	81.28	AKZ4951/16KD-5.08-BASALTGREY	54951160421 D	50
17	86.36	AKZ4951/17KD-5.08-BASALTGREY	54951170421 D	50
18	91.44	AKZ4951/18KD-5.08-BASALTGREY	54951180421 D	50
19	96.52	AKZ4951/19KD-5.08-BASALTGREY	54951190421 D	50
20	101.60	AKZ4951/20KD-5.08-BASALTGREY	54951200421 D	50
21	106.68	AKZ4951/21KD-5.08-BASALTGREY	54951210421 D	50
22	111.76	AKZ4951/22KD-5.08-BASALTGREY	54951220421 D	50
23	116.84	AKZ4951/23KD-5.08-BASALTGREY	54951230421 D	50
24	121.92	AKZ4951/24KD-5.08-BASALTGREY	54951240421 D	50



PTR HARTMANN

A Phoenix Mecano Company

Technical Data // **AKZ4951/..KD-5.08-BASALTGREY**

Spacing 5.08 mm

Technical drawing

