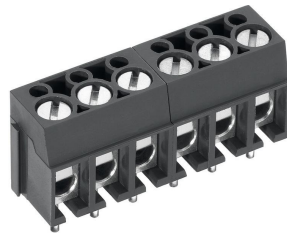


**AK100/..DS-5.0-V-GREY****Technical Data**

Wire Sizes	
Solid min	0.2 mm <sup>2</sup>
solid max	4.0 mm <sup>2</sup>
Stranded (flexible) min	0.2 mm <sup>2</sup>
Stranded (flexible) max	2.5 mm <sup>2</sup>
Stranded with Ferrule min	0.2 mm <sup>2</sup>
Stranded with Ferrule max	2.5 mm <sup>2</sup>
Dimensions	
Stripped Length	7.0 mm
PCB Hole Diameter	1.3 mm
Materials	
Clamp	Brass
Wire Guard	Stainless Steel
Screw	Steel

Insulating Material	
Material	PA 6.6
Flammability Class	UL 94 V-0
Temperatures	
Operating Temperature	-30 °C - 105 °C
Wave Soldering Process	
Soldering Temperature, recommended	265 °C
Peak Soldering Time, recommended	3-4 s
Reflow Process	
Soldering Temperature, recommended	-
Peak Soldering Time, recommended	-

**Colours**

GREY , RAL7016
BLACK, RAL9011
BLUE, RAL5015

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

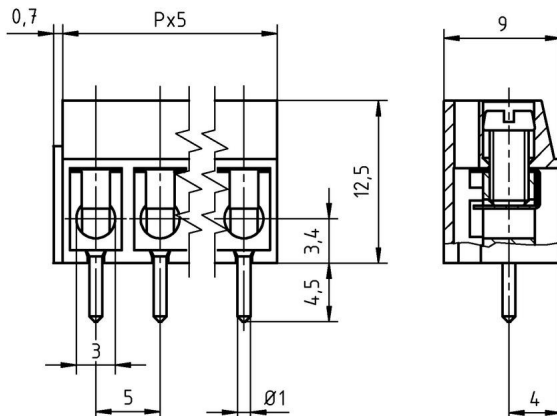
Special colours on request.

**Order Data (Spacing 5.0 mm)**

Poles	Width (mm)	Article Designation	Article Number	PU
2	10.70	AK100/2DS-5.0-V-GREY	50100020121G	250
3	15.70	AK100/3DS-5.0-V-GREY	50100030121G	250
4	20.70	AK100/4DS-5.0-V-GREY	50100040121G	250
5	25.70	AK100/5DS-5.0-V-GREY	50100050121G	250
6	30.70	AK100/6DS-5.0-V-GREY	50100060121F	200
7	35.70	AK100/7DS-5.0-V-GREY	50100070121F	200
8	40.70	AK100/8DS-5.0-V-GREY	50100080121E	100
9	45.70	AK100/9DS-5.0-V-GREY	50100090121E	100
10	50.70	AK100/10DS-5.0-V-GREY	50100100121E	100
11	55.70	AK100/11DS-5.0-V-GREY	50100110121E	100
12	60.70	AK100/12DS-5.0-V-GREY	50100120121E	100

**Accessories**

Figure	Designation	Article Number
	Bridge, 2-pole, insulated, BRI/2-5.0/5.08-LIGHT GREY	50000000006
	Bridge, 3-pole, insulated, BRI/3-5.0/5.08-LIGHT GREY	50000000007
	Bridge, 2-pole, BR/2-5.0/5.08-L7.0	50000000008

**Ratings**

Usegroup	B	C	D	min	max
Rated Voltage	300 V	-	300 V	250 V	
Rated Current	20 A	-	10 A	24 A	
Rated Wire Size					
solid	AWG 22-12	-	AWG 22-12	0.5 mm <sup>2</sup>	2.5 mm <sup>2</sup>
stranded	AWG 22-12	-	AWG 22-12	0.5 mm <sup>2</sup>	2.5 mm <sup>2</sup>
Torque	0.45 Nm	-	0.45 Nm	0.50 Nm	
Screw Size	M3	-	M3	M3	
Test Voltage	1.6 kV	-	1.6 kV	2.0 kV	