AK700/..-5.0-H-GREEN



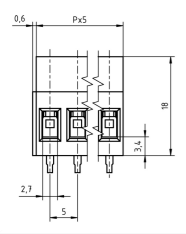
Technical Data

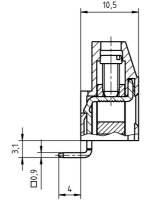
Wire Sizes	
Solid min	0.2 mm ²
solid max	4.0 mm ²
Stranded (flexible) min	0.2 mm ²
Stranded (flexible) max	2.5 mm ²
Stranded with Ferrule min	0.25 mm ²
Stranded with Ferrule max	2.5 mm ²
Dimensions	
Stripped Length	8.0 mm
PCB Hole Diameter	1.3 mm
Materials	
Clamp	Brass
Screw	Steel
Screw Solder Tag	Steel Copper Alloy

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

Colours		
GREEN	RAL6018	
GREY	RAL7016	
SLADE GREY	RAL7032	
BLUE	RAL5015	
LIGHT GREEN	similar RAL 6018	

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	10.60	AK700/2-5.0-H-GREEN	50700020261F	200
3	15.60	AK700/3-5.0-H-GREEN	50700030261F	200
4	20.60	AK700/4-5.0-H-GREEN	50700040261F	200
5	25.60	AK700/5-5.0-H-GREEN	50700050261F	200
6	30.60	AK700/6-5.0-H-GREEN	50700060261E	100
7	35.60	AK700/7-5.0-H-GREEN	50700070261E	100
8	40.60	AK700/8-5.0-H-GREEN	50700080261E	100
9	45.60	AK700/9-5.0-H-GREEN	50700090261E	100
10	50.60	AK700/10-5.0-H-GREEN	50700100261D	50
11	55.60	AK700/11-5.0-H-GREEN	50700110261D	50
12	60.60	AK700/12-5.0-H-GREEN	50700120261D	50

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 5000000008

Schraubenabdeckung SC-AK700-GELB 50700000004



Ratings						
			c FL °us		6	DE
Usegroup		В	С	D		
Rated Voltage		300 V	=	300 V	250 V	
Rated Current		15 A	-	-	24 A	
Rated Wire Size					min max	
	solid	AWG 30-12	-	AWG 30-12	0.5 mm ²	4.0 mm ²
	stranded	AWG 30-12	-	AWG 30-12	0.5 mm ²	2.5 mm ²
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