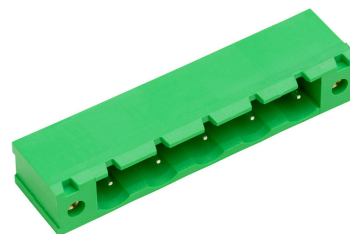




STLZ965/..F-7.62-H-GREEN



Technical Data

Wire Sizes	Insulating Material
Solid min -	Material PBT
solid max -	Flammability Class UL 94 V-0
Stranded (flexible) -	Temperatures
min	Operating Temperature -30 °C - 105 °C
Stranded (flexible) -	Wave Soldering Process
max	Soldering Temperature, recommended 265 °C
Stranded with Ferrule -	Peak Soldering Time, recommended 3-4 s
min	Reflow Process
Stranded with Ferrule -	Soldering Temperature, recommended -
max	Peak Soldering Time, recommended -
Dimensions	
Stripped Length	
PCB Hole Diameter 1.6 mm	
Materials	
Flansch Brass	
Gewindeinsatz	
Contact Pin Brass	

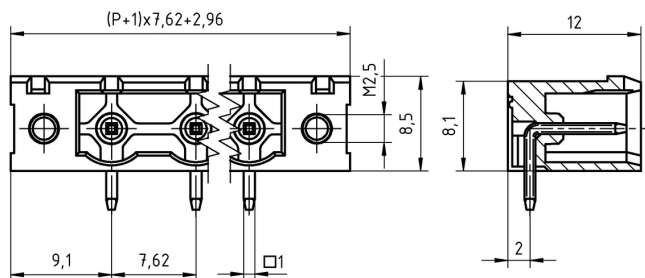
Colours

GREEN	RAL6018	
LIGHT GREEN	similar RAL 6018	

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

Counterparts (Spacing 7.62 mm)


Pin Strip/Terminal Blocks
AKZ965



Order Data (Spacing mm)

Poles	Width (mm)	Article Designation	Article Number	PU
2	25.82	STLZ965/2F-7.62-H-GREEN	50965026021E	100
3	33.44	STLZ965/3F-7.62-H-GREEN	50965036021E	100
4	41.06	STLZ965/4F-7.62-H-GREEN	50965046021D	50
5	48.68	STLZ965/5F-7.62-H-GREEN	50965056021D	50
6	56.30	STLZ965/6F-7.62-H-GREEN	50965066021D	50
7	63.92	STLZ965/7F-7.62-H-GREEN	50965076021D	50
8	71.54	STLZ965/8F-7.62-H-GREEN	50965086021D	50
9	79.16	STLZ965/9F-7.62-H-GREEN	50965096021D	50
10	86.78	STLZ965/10F-7.62-H-GREEN	50965106021D	50
11	94.40	STLZ965/11F-7.62-H-GREEN	50965116021D	50
12	102.02	STLZ965/12F-7.62-H-GREEN	50965126021D	50
13	109.64	STLZ965/13F-7.62-H-GREEN	50965136021D	50
14	117.26	STLZ965/14F-7.62-H-GREEN	50965146021D	50
15	124.88	STLZ965/15F-7.62-H-GREEN	50965156021D	50
16	132.50	STLZ965/16F-7.62-H-GREEN	50965166021D	50

Accessories

Figure	Designation	Article Number
	Coding star CS3-5.0/5.08-RED	50000000025



Dividing element SE-STL950-GREEN	50950000002
----------------------------------	-------------

Ratings



Usegroup	B	C	D	
Rated Voltage	300 V	-	300 V	400 V
Rated Current	10 A	-	10 A	12 A
Overtoltage Category				III
Test Voltage	1.6 kV	-	1.6 kV	6.0 kV
Pollution Degree				3

* Approval Pending