

A

Jumpers

 for 0.6-0.64 mm wire wrap pins and \varnothing 0.6-0.7 mm

B

C

D

E

F

G

H

I

K

L

M

N

art. no.	no. of contacts	surface	version	grid			
CAB 4 G ...	2	0.1 μm gold	closed	2.54			
CAB 4 Z ...	2	5.0 μm tin	closed	2.54			
CAB 5 05 G ...	2	0.5 μm gold	closed, hole for probe trip	5.08			
CAB 5 10 G ...	2	1.0 μm gold	closed, hole for probe trip	5.08			
CAB 5 Z ...	2	5.0 μm tin	closed, hole for probe trip	5.08			
CAB 6 05 G ...	2	0.5 μm gold	open, suitable for miniature test probes	2.54			
CAB 6 10 G ...	2	1.0 μm gold	open, suitable for miniature test probes	2.54			
CAB 6 Z ...	2	5.0 μm tin	open, suitable for miniature test probes	2.54			
CAB 9 G ...	2	0.1 μm gold	tag, open	2.54			
please indicate:				... colour			
				B = blue			
				G = grey			
				R = red			
				S = black			

Colour "grey" except for CAB 9.

The flexible contacts are shorting two pins. The jumpers can be mounted behind and next to each other.

G 69

 Male headers .1" SMD
 Male headers .1" solder
 Male headers .1" press-fit
 Male headers .079" SMD

 → G 34 - 38
 → G 8
 → G 44
 → G 54 - 55

 Male headers .079" solder
 Technical data
 Special male & female headers
 Jump. links .079" & .1" solder

 → G 50 - 52
 → G 72 - 76
 → G 19
 → G 18

Jumpers

for square 0.5 mm and Ø 0.4-0.5 mm

art. no.	no. of contacts	surface	version	grid		
CAB 10	2	0.1 µm gold	open, suitable for miniature test probes	2.00		
CAB 11	2	0.1 µm gold	open, suitable for miniature test probes	2.00		
CAB 13	2	0.1 µm gold	closed	1.27		

colour:
black

Technical data → G 72 - 76
 High-prec. male headers .05" solder → G 61
 High-prec. male headers .05" SMD → G 65
 Male headers .05" solder → G 58 - 59

Male headers .05" SMD → G 63
 Male headers .079" solder → G 50 - 52
 Male headers .079" SMD → G 54 - 55

G 70

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