

## **Jumpers**

for 0.6-0.64 mm wire wrap pins and Ø 0.6-0.7 mm

art. no.	no. of contacts	surface	version	grid		2,4	5		
CAB 4 G	2	0.1 μm gold	closed	2.54	AND THE PROPERTY OF THE PARTY O		6,5		
CAB 4 Z	2	$5.0  \mu \text{m}  \text{tin}$	closed	2.54			<u> </u>		
					A 1A	2,5	7,5		
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	Agrapa T.		6,5		
CAB 5 Z	2	$5.0~\mu \mathrm{m}$ tin	closed, hole for probe trip	5.08					
						2,5	5		
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			7 = 4		
CAB 6 Z	2	$5.0\mu\mathrm{m}$ tin	open, suitable for miniature test probes	2.54			<u> </u>		
						1,2	508 90'5		
CAB 9 G	2	0.1 μm gold	tag, open	2.54	-				
please indicate: colour  B = blue									
G=grey R=red									
				5 = blacl	k				

## Colour "grey" except for CAB 9.

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

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

Downloaded from **Elcodis.com** electronic components distributor



## **Jumpers**

for square 0.5 mm and  $\varnothing$  0.4-0.5 mm

art. no.	no. of contacts	surface	version	grid	at the control of the	2	4
CAB 10	2	0.1 μm gold	open, suitable for miniature test probes	2.00	ું વિશ્વાની અને અને અનુ મુખ્ય		3,5
CAB 11	2	0.1 μm gold	open, suitable for miniature test probes	2.00	Harrison Tolling	2,2	4.5
						1,3	3,7
CAB 13	2	0.1 μm gold	closed	1.27			/-

## colour:

black

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

**G** 70