

Jumpers

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

art. no.	no. of	surface	version	grid			_
u	contacts		VOI31011	gna		2,4	5
	Comacis						
					S. L.		
					Charles III		6,5
CAB 4 G	2	$0,1~\mu\mathrm{m}$ gold	closed	2.54	TIV		•
CAB 4 Z	2	5,0 μ m tin	closed	2.54			1
						2,5	7,5
CAB 5 05 G	2	0,5 μm gold	closed, hole for probe	5.08			
	_	σ,σ μ gσ.α	trip	0.00			
CAB 5 10 G	2	1,0 μm gold	closed, hole for probe	5.08	Carping Land		
		, , , , , , , , , , , , , , , , , , , ,	trip				6,5
CAB 5 Z	2	5,0 μm tin	closed, hole for probe	5.08			
			trip				
						2,5	5
					and the	1,3	
CAB 6 05 G	2	$0,5~\mu\mathrm{m}$ gold	open, suitable for	2.54			
			miniature test probes				
CAB 6 10 G	2	$1,0~\mu m$ gold	open, suitable for	2.54			5 = 3 1
		_	miniature test probes		4444111111		_ 4
CAB 6 Z	2	5,0 μ m tin	open, suitable for	2.54			
			miniature test probes				
							<u>+</u> 5 1
CAB 7 G	2	0,1 μm gold	engageable,	2.54		n x 2,5 mm	4,5
CAD / C	_	σ, r μπ gold	closed	2.57			
CAB 7 Z	2	5,0 μm tin	engageable,	2.54		$ \ \ \ \rangle\rangle$	
· · ·	_	۵٫۵ هـ	closed	2.0			
						1,2	5
						}	
							5,08
					Milling	2,4	1,4
CAB 9 G	2	0,1 μm gold	tag, open	2.54			
please indicate: colour							
B = blue							
G=grey R=red							
S = black							
J - DIUCK							

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 .1" SMD Male headers .1" solder Male headers .1" press-fit Male headers .079" SMD → G 35 - 39 → G 8 - 18 → G 45 - 46 → G 55 - 57 Male headers .079" solder Technical data Special male & female headers Jump. links .079" & .1" solder

→ G 51 - 53
→ G 72 - 76
→ G 19

→ G 20

G 70

B

C

D

6

ı

<

M

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for fisher manufacturer:

Other Similar products are found below:

FR 105 52 220 ME FR 120 42 200 ME GEL 28 30 GEL 45 10 GEL 45 50 GEL 60 10 AKG 33 20 80 ME AKG 69 24 100 ME BL 16 SMD 067 12 ICKSR40X30 LA 17 150 230 LA 21 150 230 LA 21 150 24 LA 27 K 100 12 LA 27 K 100 24 LA 27 K 150 12 LA 27 K 50 24 SK4615AL SK 47 250 SA SK56920AL SK57225SA SK57720AL SK58420AL SK58437.5SA SK 622 1000 AL SK 622 1000 SA SK 622 1000 AL SK 623 100 SA SK 626 1000 SA SK 627 1000 AL SK 627 200 AL SK 627 200 SA SK 627 50 SA SK 632 100 AL SK 633 25 AL SK 636 100 AL SK LED R 65 SA SK LED R 80 SA AKG 69 24 100 SA AKG 69 24 50 SA AKG 71 24 80 ME FR 80 42 160 ME GE K 80 42 100 SA GEL 10 GEL 45 30 GEL 60 25 GEL F 15 10 TUF 120 42 220 ME TUF 55 16 200 SA LA 27 K 50 12