

## COMBICON Spring Cage Plug with Double Connection TFKC 2,5 without and with Screw Flange, 5.08 mm Pitch

For looping through bus signals, there is now available the TWIN spring cage TFKC 2,5 plug for the Devicenet. This front 2.5 mm<sup>2</sup> double connection with a pitch of 5.08 mm is freely accessible and has a test connection that can be firmly plugged in. For other bus systems or I/O modules, this plug can also be used with 2 to 10 positions. A raised labeling field takes the self-adhesive labeling strips.

There are even labeling strips to conform with the requirements for Devicenet marking. When the bus connector is unplugged, the functions of the connected module are not affected.



## COMBICON Select The COMBICON search engine with CAD downloading



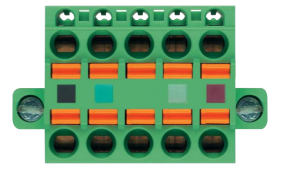
COMBICON Select – the printed circuit board connection software supports your workflow from the PCB and housing layout to the ordering process with:

-Systematic and fast selection of products -Universal Internet aided engineering with extensive

CAD downloading

-Easy-to-use e-shopping functions.

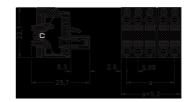
http://select.phoenixcontact.com





Note: COMBICON plug connectors may only be actuated in the no-load condition. If smaller loads need to be switched for operational reasons, experimental values are available on request.

Description	No. of pos.	Dim. a [mm]	Туре	Order No.	Pcs./Pkt	
Plugs, 5.08 mm pitch, color: green,	2 3 4	5.08 10.16 15.24	TFKC 2,5/2-ST-5,08 TFKC 2,5/3-ST-5,08 TFKC 2,5/4-ST-5,08	19 62 60 0 19 62 61 3 19 62 62 6	50	
	5 6 7	20.32 25.40 30.48	TFKC 2,5/5-ST-5,08 TFKC 2,5/6-ST-5,08 TFKC 2,5/7-ST-5,08	19 62 63 9 19 62 64 2 19 62 65 5		
	8 9 10	35.56 40.64 45.72	TFKC 2,5/8-ST-5,08 TFKC 2,5/9-ST-5,08 TFKC 2,5/10-ST-5,08	19 62 66 8 19 62 67 1 19 62 68 4		
(1) <b>Coding profile,</b> is inserted into the groove on the plug, insulating material: red		•	CP-MSTB	17 34 63 4	100	
(2) <b>Test plug</b> , consisting of metal part and colored insulating sleeve; Order data, see COMBICON catalog			MPS (see COMBICON catalog)			
(3) <b>Reducing plug</b> , for connecting a 4 mm $\emptyset$ test plug to a 2.3 mm $\emptyset$ test plug socket, insulation: gray			RPS	02 01 64 7	10	
(4) <b>Screwdriver</b> , for releasing the spring blade: 0.6 x 3.5 x 100 mm, length: 180 mm		Managara	SZS 0,6 x 3,5	12 05 05 3	10	
<ul><li>(5) Marker card, with 12 pcs.</li><li>10-section marker strips, white, self-adhesive, for 120 terminal blocks</li></ul>			SK 5,08/3,8 (see COMBICON catalog)			
(6) <b>Marker card</b> , 4-color, for Devicenet application COMBICON plugs and headers with 5.08 mm pitcl		esive, for	SK 5,08/3,8 DN	19 65 45 8	50	
Technical data						
Dimensions Pitch		[mm]	see description 5.08			
Technical data in accordance with IEC/ DIN VDI						
Insulating material group		_ _/_	    /3    /2	II / 2		
Surge voltage category / contamination class Rated voltage		_/_ [V]	320 320	630		
Rated surge voltage		[v] [kV]	4 4	4		
Nominal current / cross section		[A]/[mm <sup>2</sup> ]		-		
Maximum load current / cross section		[A]/[mm <sup>2</sup> ]	12 / 2.5			
Connection capacity						
Solid / stranded / conductor sizes	[mm²]/[m	-	0.2 - 2.5 / 0.2 - 2.5 / 24 - 12			
Stranded with ferrule without / with plastic sleeve		[mm <sup>2</sup> ]	0.25 - 2.5 / 0.25 - 2.5			
Stripping length		[mm]	10			
Internal cylindrical gauge (IEC 60 947-1)		_	A2			
Insulating material			PA V0			
Inflammability class in acc. with UL 94 Approval data (UL/CUL and CSA			V0			
•• •	JL/CUL:[V] CSA:[V]	/[A]/AWG /[A]/AWG	300 / 10 / app 	lied for		

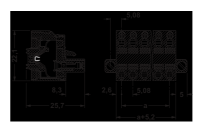


Phoenix Contact page 2 of 3



Note: COMBICON plug connectors may only be actuated in the no-load condition. If smaller loads need to be switched for operational reasons, experimental values are available on request.

Description	No. of pos.	Dim. a	Туре		Order No.	Pcs./Pkt.
		[mm]	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Plugs,	2	5.08	TFKC 2,5/2-STF-5,08		19 62 69 7	50
5.08 mm pitch, color: green,	3	10.16	TFKC 2,5/3-STF-5,08		19 62 70 7	
	4	15.24	TFKC 2,5/4-STF-5,08		19 62 71 0	
	5	20.32	TFKC 2,5/5-STF-5,08 TFKC 2.5/6-STF-5.08		19 62 72 3	
	6 7	25.40 30.48	TFKC 2,5/6-STF-5,08 TFKC 2,5/7-STF-5,08		19 62 73 6 19 62 74 9	
	8 9	35.56 40.64	TFKC 2,5/8-STF-5,08 TFKC 2,5/9-STF-5,08		19 62 75 2 19 62 76 5	
	10	45.72	TFKC 2,5/10-STF-5,08		19 62 77 8	
(1) Coding profile, is inserted into	-	-				
the groove on the plug,			CP-MSTB		17 34 63 4	100
insulating material: red						
(2) Test plug, consisting of						
metal part and colored insulating sleeve;			MPS (see COMBICON cata	log)		
Order data, see COMBICON catalog						
(3) Reducing plug, for connecting						
a 4 mm $\varnothing$ test plug to a 2.3 mm $\varnothing$			RPS		02 01 64 7	10
test plug socket, insulation: gray						
(4) <b>Screwdriver</b> , for releasing the spring						
blade: 0.6 x 3.5 x 100 mm,		Millionana c	SZS 0,6 x 3,5		12 05 05 3	10
length: 180 mm						
(5) Marker card, with 12 pcs.						
10-section marker strips, white, self-adhesive, for 120 terminal blocks			SK 5,08/3,8			
			(see COMBICON catalog)			
(6) <b>Marker card</b> , 4-color, for Devicenet applicat COMBICON plugs and headers with 5.08 mm p		esive, for	SK 5,08/3,8 DN		19 65 45 8	50
Technical data						
Dimensions			See	e description	on	
Pitch		[mm]		5.08		
Technical data in accordance with IEC/ DIN V	/DE					
Insulating material group		_ _/_	111 / 2		11.70	
Surge voltage category / contamination class Rated voltage		_/_ [V]	III / 3 320	III / 2 320	II / 2 630	
Rated surge voltage		[V] [kV]	4	320 4	4	
Nominal current / cross section		[A]/[mm <sup>2</sup> ]	·	12/2.5	•	
Maximum load current / cross section		[A]/[mm <sup>2</sup> ]		12/2.5		
Connection capacity						
blid / stranded / conductor sizes [mm <sup>2</sup> ]/[mm <sup>2</sup> ]/AWG		0.2 - 2.5 / 0.2 - 2.5 / 24 - 12				
	Stranded with ferrule without / with plastic sleeve [mm <sup>2</sup> ]		0.2 -2.5 / 0.2 -2.5			
Multiple connection (2 conductors with sam	e cross sectio					
Stranded with TWIN ferrule with plastic sleeve		[mm <sup>2</sup> ]		40		
Stripping length		[mm]	<u>10</u> A2			
Internal cylindrical gauge (IEC 60 947-1) Insulating material		-	A2 PA			
Inflammability class in acc. with UL 94			PA V0			
				VU		
			300 / 10 / applied for			
Approval data (UL/CUL and CSA) Nominal voltage / current / conductor sizes	UL/CUL:[V]	/[A]/AWG	300 /	10 / applie	ed for	



Phoenix Contact page 3 of 3