

# POWER COMBICON spring-cage connector 10.16 mm pitch SPC 16/...-ST(F)-10,16

The already familiar PC 16 family is now also available with spring-cage connection.

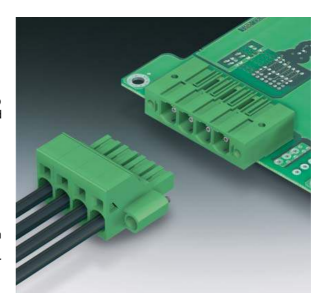
The SPC 16 connection with spring-cage offers the following advantages:

- Time-saving conductor connection with direct connection COMBI spring.
- Stripped solid conductors or stranded conductors up to 16 mm<sup>2</sup> cross section with ferrule can be contacted with little force without tools.
- Current carrying capacity up to 76 A and unlimited 600 V UL certification in a pitch of 10.16 mm can be used internationally without problems. For exact current values, observe the derating curves.
- The springs are opened with the screwdriver.

The SPC 16 spring-cage connector is compatible with the already existing PC 6-16 headers and is available in 2 to 9 number of positions.

The SPC 16-STF versions with fixing screw flange offer a vibration-resistant connection between plug and header and are securely held especially during vibrations.

To shield devices from electromagnetic interferences, the STF-SH version shield support was developed. The shield support provides a generous connection surface for the shielding cable using metal cable clips. Together with the screw of the fastening flange, the shielding function is passed onto the device metal housing. If there is a non-conductive device wall, the shielding function can be passed on to the PCB through the PCB-SHIELD metal.



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#### Note

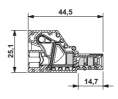
In compliance with DIN EN 61984, COMBICON plug connectors come without switching capacity. During designated use, they must not be plugged in or disconnected when carrying voltage or under load.

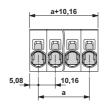
#### POWER COMBICON Spring-cage connector SPC 16/...-ST-10,16 10.16 mm Pitch



Screwdriver, to actuate the COMBI spring   SZS 2 - 0.8 x 4,0   1204520	Description	No. of pos.	Dim. a [mm]	Туре		Order No.	Pcs./Pkt.
3				000 1010 00 1010		4-44000	
A	10.16 mm pitch, color: green						50
Second   S		-					50 50
Commonstraint   Commonstrain		•		•			
Total data in accordance with IEC/ DIN VDE   Surge voltage category / contamination class   Insulating material group   Insulating group   Insulating material group   Insulating material group   Insulating material group   Insulation group   Insul				•			50
Served File				•			50
Served into the slot on the plug and header, red insulating material   CP-HCC 4   1600027		· ·	60.96	SPC 16/ 7-S1-10,16		1/11310	50
CP-HCC 4   1600027			—				50 50
Technical data   Tech		plug		CP-HCC 4		1600027	100
Marker card, with 10 pcs.							
10-section marker strips, white, self-adhesive, for 100 terminal blocks	to actuate the COMBI spring			SZS 2 - 0.8 x 4,0		1204520	10
Technical data   Technical data   Technical data   Technical data   Technical data   Technical data in accordance with IEC/ DIN VDE	10-section marker strips, white, self-adhesive,			SK 10/5 (see COMBICON cat	alog)		
Dimensions   See description   Pitch   [mm]   10.16	<b>Crimp pliers,</b> for ferrules of up to 16 mm <sup>2</sup>			CRIMPFOX 16 S		1207983	1
Pitch	Technical data			-			
Technical data in accordance with IEC/ DIN VDE   Insulating material group	Dimensions			see description			
Insulating material group	Pitch		[mm]	·			
Surge voltage category / contamination class	Technical data in accordance with IEC/ DIN	VDE					
Rated voltage   [V]   1000   1000   1000   1000   Rated surge voltage   [kV]   8   8   6	Insulating material group		-		1		
Rated surge voltage	Surge voltage category / contamination class		-/-	III/3	III/2	II / 2	
Nominal current / cross section   [A] / [mm²]   76 ¹) / 16	Rated voltage		[V]			1000	
Maximum load current / cross section         [A] / [mm²]         76 ¹) / 16           Connection capacity         Connection Capacity           Solid / stranded / conductor sizes         [mm²] / [mm²] / AWG         0.75 - 16 / 0.75 - 16 / 18 - 6           Stranded with ferrule without / with plastic sleeve         [mm²]         0.5 - 16 ²) / 0.5 - 16 ²)           Multiple connection (2 conductors with same cross section)         [mm²]         -/-           Solid / stranded         [mm²]         -/-           Stranded with ferrules without plastic sleeve         [mm²]         -           Stranded with TWIN ferrule with plastic sleeve         [mm²]         -           Stripping length         [mm]         18           Internal cylindrical gage (IEC 60947-1)         -         -           Screw thread         -         -         -           Screw thread         -         -         -           Insulation groupe         [Nm]         -         -           Insulation material         PA         -           Approval data (UL/CUL and CSA)         V0         -           Usegroup B         [V] / [A] / AWG         on request           Usegroup C         [V] / [A] / AWG         on request	Rated surge voltage		[kV]	8	-	6	
Connection capacity   Solid / stranded / conductor sizes   [mm²] / [mm²] / AWG   0.75 - 16 / 0.75 - 16 / 18 - 6     Stranded with ferrule without / with plastic sleeve   [mm²]   0.5 - 16 2 / 0.5 - 16 2     Multiple connection (2 conductors with same cross section)   Solid / stranded   [mm²]   -/-   Stranded with ferrules without plastic sleeve   [mm²]   -   Stranded with TWIN ferrule with plastic sleeve   [mm²]   -   Stripping length   [mm]   18     Internal cylindrical gage (IEC 60947-1)   -   Screw thread   -   Tightening torque   [Nm]   -   Insulation material   PA     Inflammability class acc. to UL 94   PA     Approval data (UL/CUL and CSA)     Usegroup B   [V] / [A] / AWG   On request     Usegroup C   [V] / [A] / AWG   On request     O.75 - 16 / 10 / 18 - 6     O.75 - 16 / 18 - 6     O.5 - 16 / 2 / 18 - 6     O.5 -	Nominal current / cross section	[/	A] / [mm²]				
Solid / stranded / conductor sizes   [mm²] / [mm²] / AWG   Stranded with ferrule without / with plastic sleeve   [mm²]   (0.5 - 16 / 18 - 6		[/	A] / [mm²]		76 ¹) / 16		
Stranded with ferrule without / with plastic sleeve   [mm²]   0.5 - 16 ² / 0.5 - 10 ² / 0.5 - 10 ² / 0.5 - 10 ² / 0.5 - 10 ² / 0.5 - 10 ² / 0.5 - 10 ² / 0.5 - 10 ² / 0.5 - 10 ² / 0.5 - 10 ² / 0.5 - 10 ² / 0.5 - 10 ² / 0.5 - 10 ² / 0.5 - 10 ² / 0.5 - 10 ² / 0.5 -							
Stranded with ferrule without / with plastic sleeve   mm²   0.5 - 16² / 0.5			-	0.75 - 1	6 / 0.75 - 10	6 / 18 - 6	
Solid / stranded   [mm²]				0.5 -	16 ′) / 0.5 -	- 16 <sup>-</sup> )	
Stranded with ferrules without plastic sleeve         [mm²]         -           Stranded with TWIN ferrule with plastic sleeve         [mm²]         -           Stripping length         [mm]         18           Internal cylindrical gage (IEC 60947-1)         -         -           Screw thread         -         -           Tightening torque         [Nm]         -           Insulation material         PA           Inflammability class acc. to UL 94         V0           Approval data (UL/CUL and CSA)         V0           Usegroup B         [V] / [A] / AWG         on request           Usegroup C         [V] / [A] / AWG         on request	• •	ne cross section	,				
Stranded with TWIN ferrule with plastic sleeve         [mm²]         -           Stripping length         [mm]         18           Internal cylindrical gage (IEC 60947-1)         -         -           Screw thread         -         -           Tightening torque         [Nm]         -           Insulation material         PA           Inflammability class acc. to UL 94         V0           Approval data (UL/CUL and CSA)         V0           Usegroup B         [V] / [A] / AWG         on request           Usegroup C         [V] / [A] / AWG         on request					-/-		
Stripping length         [mm]         18           Internal cylindrical gage (IEC 60947-1)         -         -           Screw thread         -         -           Tightening torque         [Nm]         -           Insulation material         PA           Inflammability class acc. to UL 94         VO           Approval data (UL/CUL and CSA)         VI / [A] / AWG         on request           Usegroup B         [V] / [A] / AWG         on request           Usegroup C         [V] / [A] / AWG         on request					-		
Internal cylindrical gage (IEC 60947-1)		!					
Screw thread         -         -           Tightening torque         [Nm]         -           Insulation material         PA           Inflammability class acc. to UL 94         V0           Approval data (UL/CUL and CSA)         VI           Usegroup B         [V] / [A] / AWG         on request           Usegroup C         [V] / [A] / AWG         on request							
Tightening torque			_				
Insulation material			FNI 3				
Inflammability class acc. to UL 94         V0           Approval data (UL/CUL and CSA)         VI / [A] / AWG           Usegroup B         [V] / [A] / AWG         on request           Usegroup C         [V] / [A] / AWG         on request			[INM]				
Approval data (UL/CUL and CSA)           Usegroup B         [V] / [A] / AWG         on request           Usegroup C         [V] / [A] / AWG         on request							
Usegroup B         [V] / [A] / AWG         on request           Usegroup C         [V] / [A] / AWG         on request					VU		
Usegroup C [V] / [A] / AWG on request		D.O. / F	A1 / A1A/C				
					•		
Llocaroup D							
Usegroup D         [V] / [A] / AWG         on request           ¹) Observe derating curve	Osegroup D	[V]/[	A] / AVVG	4\ Ob			

Observe derating curve
 Only in connection with CRIMPFOX 16 S



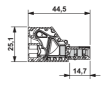


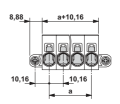
### POWER COMBICON Spring-cage connector SPC 16/...-STF-10,16 10.16 mm Pitch



Description	No. of pos.	Dim. a [mm]	Туре		Order No.	Pcs./Pkt.
POWER COMBICON spring-cage plugs,		[mm]				
10.16 mm pitch, color: green	2	10.16	SPC 16/ 2-STF-10,16		1711378	50
	3	20.32	SPC 16/ 3-STF-10,16		1711381	50
	4	30.48	SPC 16/ 4-STF-10,16		1711394	50
	5	40.64	SPC 16/ 5-STF-10,16		1711404	50
	6	50.80	SPC 16/ 6-STF-10,16		1711417	50
	7	60.96	SPC 16/ 7-STF-10,16		1711420	50
	8	71.12	SPC 16/ 8-STF-10,16		1711433	50
	9	81.28	SPC 16/ 9-STF-10,16		1711446	50
Keying profile, is inserted into the slot on the pand header, red insulating material	olug		CP-HCC 4		1600027	100
Screwdriver, to actuate the COMBI spring			SZS 2 - 0.8 x 4,0		1204520	10
Marker card, with 10 pcs.,			-			
10-section marker strips, white, self-adhesive, for 100 terminal blocks			SK 10/5 (see COMBICON ca	talog)		
Crimp pliers, for ferrules of up to 16 mm <sup>2</sup>			CRIMPFOX 16 S		1207983	1
Technical data						
Dimensions			S	ee description	on	
Pitch		[mm]		10.16		
Technical data in accordance with IEC/ DIN	VDE					
Insulating material group		_		I		
Surge voltage category / contamination class		-/-	III/3	III/2	II / 2	
Rated voltage		[V]	1000	1000	1000	
Rated surge voltage	_	[kV]	8	8	6	
Nominal current / cross section		4] / [mm²]		76 <sup>1</sup> ) / 16		
Maximum load current / cross section	[/	4] / [mm²]		76 <sup>1</sup> ) / 16		
Connection capacity						
Solid / stranded / conductor sizes	[mm²] / [mm	•	0.75 - 1	6 / 0.75 - 16 · 16 <sup>2</sup> ) / 0.5 -	6 / 18 - 6	
Stranded with ferrule without / with plastic sleev		[mm²]	0.5	16 -) / 0.5 -	16 -)	
Multiple connection (2 conductors with sam	e cross section	•		,		
Solid / stranded		[mm²]		-/-		
Stranded with ferrules without plastic sleeve		[mm²]		-		
Stranded with TWIN ferrule with plastic sleeve		[mm²]		18		
Stripping length		[mm]		18		
Internal cylindrical gage (IEC 60947-1)		_		-		
Screw thread Tightening torque		[Nm]		-		
Insulation material		[INII]		PA		
Inflammability class acc. to UL 94				V0		
Approval data (UL/CUL and CSA)		-		٧٥		
Usegroup B	1 / 1//1	A] / AWG		on request		
Usegroup C		A]/AWG		on request		
Usegroup D		A]/AWG		on request		
Coogloup D	[ • ] / [	ij/Aiia	1) Obs	erve deratin		

<sup>&</sup>lt;sup>1</sup>) Observe derating curve <sup>2</sup>) Only in connection with CRIMPFOX 16 S



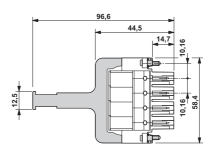


#### POWER COMBICON Spring-cage connector SPC 16/...-STF-SH-10,16 10.16 mm Pitch



Description	No. of pos.	Dim. a [mm]	Туре	Order No.	Pcs./Pkt.
POWER COMBICON spring-cage plugs,					
10.16 mm pitch, color: green	2	10.16			
	3	20.32			
	4	30.48	SPC 16/ 4-STF-SH-10,16	1711488	50
	5	40.64			
	6	50.80			
	7	60.96			
	8	71.12			
	9	81.28			
Keying profile, is inserted into the slot on the and header, red insulating material	plug		CP-HCC 4	1600027	100
Screwdriver, to actuate the COMBI spring			SZS 2 - 0.8 x 4,0	1204520	10
Marker card, with 10 pcs., 10-section marker strips, white, self-adhesive, for 100 terminal blocks			SK 10/5 (see COMBICON catalog)		
Crimp pliers, for ferrules of up to 16 mm <sup>2</sup>			CRIMPFOX 16 S	1207983	1
Technical data				-11	П
Dimensions			see descript	ion	
Pitch		[mm]	10.16		
Technical data in accordance with IEC/ DIN	VDE				
Insulating material group		_	I		
Surge voltage category / contamination class		-/-	III/3 III/2	II / 2	
Rated voltage		[V]	1000 1000	1000	
Rated surge voltage		[kV]	8 8	6	
Nominal current / cross section		4] / [mm²]	76 <sup>1</sup> ) / 16		
Maximum load current / cross section	[/	4] / [mm²]	76 <sup>1</sup> ) / 16		
Connection capacity		-1 / 4			
Solid / stranded / conductor sizes	[mm²] / [mn	-	0.75 - 16 / 0.75 - 1	6 / 18 - 6	
Stranded with ferrule without / with plastic slee		[mm²]_	0.5 - 16 <sup>2</sup> ) / 0.5	- 16 <sup>-</sup> )	
Multiple connection (2 conductors with sam	ne cross section				
Solid / stranded		[mm²]	-/-		
Stranded with ferrules without plastic sleeve		[mm²]	-		
Stranded with TWIN ferrule with plastic sleeve		[mm²]			
Stripping length		[mm]	18		
Internal cylindrical gage (IEC 60947-1)		_	-		
Screw thread					
Tightening torque		[Nm]	- DA		
Insulation material			PA		
Inflammability class acc. to UL 94			V0		
Approval data (UL/CUL and CSA)	0.0.75	A1 / A1A/C			
Usegroup B		A] / AWG	on reques		
Usegroup C Usegroup D		A] / AWG A] / AWG	on reques on regues		
USEGROUD D	11/1/1				

<sup>&</sup>lt;sup>1</sup>) Observe derating curve <sup>2</sup>) Only in connection with CRIMPFOX 16 S



Derating curve
Type: SPC 16/...-ST-10,16 with PC 6-16/...-G1-10,16
Connected conductor cross section = 16 mm<sup>2</sup>
Reduction factor = 0.8
Number of positions = see diagram

