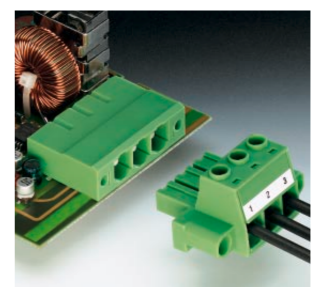


POWER COMBICON Plugs and Headers PC 6/... for Currents up to 41 A, 10.16 mm Pitch

The PC 6 plug connector features highly conductive metal alloys to offer a current carrying capacity of 41 A at a rated voltage of 1000 V. A double steel spring on the female side offers additional contact reliability especially in the case of extreme fluctuations of power or temperature.

The plugs are also available with a screw flange for vibration-proof connection to the headers, with 2 to 8 positions.

The plugs and headers are coded with the CP-HCC 4. coding profile. The self-adhesive marker cards SK 10/5 are used for labeling (see COMBICON catalog).



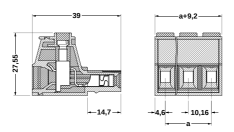
PC 6/...-ST-10,16 10.16 mm Pitch



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 positions	Dim. a [mm]	Туре	Order No.	Pcs./Pkt.
POWER COMBICON plugs, 10.16 mm pitch, color: green	2 3 4	10.16 20.32 30.48	PC 6/2-ST-10,16 PC 6/3-ST-10,16 PC 6/4-ST-10,16	19 13 50 7 19 13 51 0 19 13 52 3	50
	5 6 7	40.64 50.80 60.96	PC 6/5-ST-10,16 PC 6/6-ST-10,16 PC 6/7-ST-10,16	19 13 53 6 19 13 54 9 19 13 55 2	
	8	71.12	PC 6/8-ST-10,16	19 13 56 5	
(1) Coding profile, is inserted into the recess on the plug and header, insulating material: red			CP-HCC 4	16 00 02 7	100
(2) Marker card, with 10 pcs. 10-section marker strips, white, self-adhesive, for 100 terminal blocks			SK 10/5 (see COMBICON catalog)		
(3) Screwdriver, blade: 1.0 x 4.0 x 100 mm, length: 200 mm			SZS 1,0 x 4,0	12 05 06 6	10
Technical data					
Dimensions Pitch		[mm]	see descript 10.16	iion	
Hole diameter	f 1	[mm]	_		
Pin dimensions Technical data in accordance with IEC/		x[mm]	_		
Insulating material group	DIITTDL	_	I		
Surge voltage category / contamination cla	ass	-/-	III / 3 III / 2	II / 2	
Rated voltage		[V]	1000 1000	1000	
Rated surge voltage		[kV]	8 8	8	
Nominal current / cross section		/[mm²]	41 / 6.0		
Maximum load current / cross section	[A]	/[mm²]	41 / 6.0		
Connection capacity					
Solid / stranded / conductor sizes	[mm²]/[mm²]		0.5 - 10.0 / 0.5 - 6		
Stranded with ferrule without / with plastic		[mm²]	0.5 - 6.0 / 0.5	-b.U	
Multiple connection (2 conductors with Solid / stranded		•	0.5 - 6.0 / 0.5	6.0	
Stranded with ferrule with plastic sleeve		[mm ²] [mm ²]	0.5 - 6.0 / 0.5 0.5 - 2.5	- 0.0	
Stranded with TWIN ferrule with plastic sleeve		[mm²]	0.5 - 2.5		
Stripping length		[mm]	12		
Internal cylindrical gauge (IEC 60 947-1)	[]	A 5		
Thread	,		M 4		
Torque		[Nm]	1.2 - 1.5		
Insulating material		• •	PA		
Inflammability class in acc. with UL 94			V0		
Approval data (UL/CUL and CSA)					
Nominal voltage / current / conductor size:	S UL/CUL:[V]/[A] CSA:[V]/[A]		600 / 41 / 20	0 - 8	

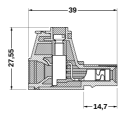


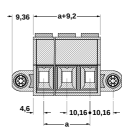
Phoenix Contact page 2 of 9

PC 6/...-STF-10,16 with Screw Flange 10.16 mm Pitch



Description	No. of positions	Dim. a [mm]	Туре	Order No.	Pcs./Pkt.
POWER COMBICON plugs, 10.16 mm pitch, color: green,	2	10.16	PC 6/2-STF-10,16	19 13 57 8	50
with screw flange	3	20.32	PC 6/3-STF-10,16	19 13 58 1	
	4	30.48	PC 6/4-STF-10,16	19 13 59 4	
	5	40.64	PC 6/5-STF-10,16	19 13 60 4	
	6	50.80	PC 6/6-STF-10,16	19 13 61 7	
	7	60.96	PC 6/7-STF-10,16	19 13 62 0	
	8	71.12	PC 6/8-STF-10,16	19 13 63 3	
 Coding profile, is inserted into the recess on the plug and header, insulating material: red 			CP-HCC 4	16 00 02 7	100
(2) Marker card, with 10 pcs. 10-section marker strips, white, self-adhesive, for 100 terminal blocks			SK 10/5 (see COMBICON catalog)		
(3) Screwdriver, blade: 1.0 x 4.0 x 100 mm, length: 200 mm		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	SZS 1,0 x 4,0	12 05 06 6	10
Technical data				1	
Dimensions			see descript	ion	
Pitch		[mm]	10.16		
Hole diameter		[mm	_		
Pin dimensions		x[mm]			
Technical data in accordance with IEC/	DIN VDE				
Insulating material group		_			
Surge voltage category / contamination cl	ass	-/-	III / 3 III / 2	11/2	
Rated voltage		[V]	1000 1000	1000	
Rated surge voltage	[41	[kV]	8 8	8	
Nominal current / cross section		/[mm²]	41 / 6.0		
Maximum load current / cross section	[A]	/[mm²]	41 / 6.0		
Connection capacity Solid / stranded / conductor sizes	[mm²]/[mm²]	/A\A/C	0.5 - 10.0 / 0.5 - 6.	0/20 7	
Stranded with ferrule without / with plastic		[mm²]	0.5 - 10.0 / 0.5 - 6.0 / 0.5		
Multiple connection (2 conductors with			0.3 - 0.0 / 0.3	-0.0	
Solid / stranded	3anie 01033 36011	[mm²]	0.5 - 6.0 / 0.5	- 6.0	
Stranded with ferrule with plastic sleeve		[mm²]	0.5 - 0.07 0.5	0.0	
Stranded with TWIN ferrule with plastic sleeve	eve	[mm²]	0.5 - 4.0		
Stripping length		[mm]	12		
Internal cylindrical gauge (IEC 60 947-1)	[mining	A 5		
Thread	,		M 4		
Torque		[Nm]	1.2 - 1.5		
Insulating material			PA		
Inflammability class in acc. with UL 94			VO		
Approval data (UL/CUL and CSA)					
Nominal voltage / current / conductor size	s UL/CUL:[V]/[A] CSA:[V]/[A]		600 / 41 / 20	- 8	





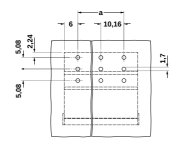
Phoenix Contact page 3 of 9

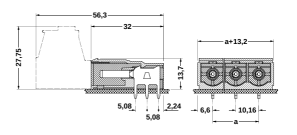
PC 6/...-G-10,16 10.16 mm Pitch



Description	No. of positions	Dim. a [mm]	Туре		Order No.	Pcs./Pkt.
POWER COMBICON headers,						
10.16 mm pitch, color: green, plug-in direction parallel to the PCB	2 3 4	10.16 20.32 30.48	PC 6/2-G-10,16 PC 6/3-G-10,16 PC 6/4-G-10,16		19 13 64 6 19 13 65 9 19 13 66 2	50
	5 6 7	40.64 50.80 60.96	PC 6/5-G-10,16 PC 6/6-G-10,16 PC 6/7-G-10,16		19 13 67 5 19 13 68 8 19 13 69 1	
	8	71.12	PC 6/8-G-10,16		19 13 70 1	
(1) Coding profile, is inserted into the recess on the plug and header, insulating material: red			CP-HCC 4		16 00 02 7	100
(2) Marker card , with 10 pcs. 10-section marker strips, white, self-adhesive, for 100 terminal blocks			SK 10/5 (see COMBICON ca	atalog)		
Technical data						
Dimensions			s	ee description	n	
Pitch		[mm]		10.16		
Hole diameter		[mm		1.7		
Pin dimensions		x[mm]		1.0 x 1.2		
Technical data in accordance with IEC/ I	DIN VDE					
Insulating material group		-		I		
Surge voltage category / contamination class	SS	-/-	III / 3	III/2	II / 2	
Rated voltage		[V]	630¹)	1000	1000	
Rated surge voltage		[kV]	6	8	8	
Nominal current / cross section		/[mm²]		41 / –		
Maximum load current / cross section	[A]/	/[mm²]		41 / –		
Connection capacity						
Solid / stranded / conductor sizes	[mm ²]/[mm ²]			_		
Stranded with ferrule without / with plastic s		[mm²]				
Multiple connection (2 conductors with	same cross secti	•				
Solid / stranded		[mm ²]		_		
Stranded with ferrule with plastic sleeve		[mm ²]		_		
Stranded with TWIN ferrule with plastic slee	eve	[mm ²]		_		
Stripping length		[mm]		-		
Internal cylindrical gauge (IEC 60 947-1)						
Thread				_		
Torque		[Nm]				
Insulating material				PA		
Inflammability class in acc. with UL 94				V0		
Approval data (UL/CUL and CSA) Nominal voltage / current / conductor sizes	UL/CUL:[V]/[A] CSA:[V]/[A]			300 / 41 / -		

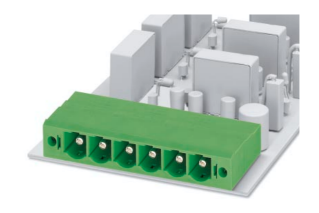
^{1) 1000} V on printed circuit board.





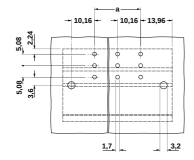
Phoenix Contact page 4 of 9

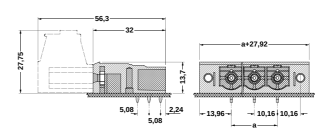
PC 6/...-GF-10,16 with Threaded Flange 10.16 mm Pitch



Description	No. of positions	Dim. a [mm]	Туре		Order No.	Pcs./Pkt.
POWER COMBICON headers.						
10.16 mm pitch, color: green, plug-in direction parallel to the PCB, with threaded flange	2 3 4	10.16 20.32 30.48	PC 6/2-GF-10,16 PC 6/3-GF-10,16 PC 6/4-GF-10,16		19 13 71 4 19 13 72 7 19 13 73 0	50
	5 6 7	40.64 50.80 60.96	PC 6/5-GF-10,16 PC 6/6-GF-10,16 PC 6/7-GF-10,16		19 13 74 3 19 13 75 6 19 13 76 9	
	8	71.12	PC 6/8-GF-10,16		19 13 77 2	
(1) Coding profile, is inserted into the recess on the plug and header, insulating material: red			CP-HCC 4		16 00 02 7	100
(2) Marker card , with 10 pcs. 10-section marker strips, white, self-adhesive, for 100 terminal blocks			SK 10/5 (see COMBICON ca	atalog)		
Technical data						
Dimensions				see descriptio	n	
Pitch		[mm]		10.16		
Hole diameter		[mm		1.7		
Pin dimensions		x[mm]		1.0 x 1.2		
Technical data in accordance with IEC/	DIN VDE					
Insulating material group		_		1		
Surge voltage category / contamination cl	ass	-/-	III/3	III/2	II / 2	
Rated voltage		[V]	630¹)	1000	1000	
Rated surge voltage		[kV]	6	8	8	
Nominal current / cross section		/[mm²]		41 / –		
Maximum load current / cross section	[A]	/[mm²]		41 / –		
Connection capacity						
Solid / stranded / conductor sizes	[mm²]/[mm²]			_		
Stranded with ferrule without / with plastic		[mm²]				
Multiple connection (2 conductors with	n same cross secti	•				
Solid / stranded		[mm²]		_		
Stranded with ferrule with plastic sleeve		[mm²]		_		
Stranded with TWIN ferrule with plastic sle	eeve	[mm²]				
Stripping length	11	[mm]		_		
Internal cylindrical gauge (IEC 60 947-1	1)					
Thread		[NIm]				
Torque Insulating material		[Nm]		PA		
Insulating material Inflammability class in acc. with UL 94				V0		
				VU		
Approval data (UL/CUL and CSA) Nominal voltage / current / conductor size	s UL/CUL:[V]/[A] CSA:[V]/[A]			300 / 41 / -		
4) 4000) /						

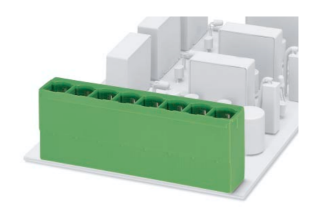
^{1) 1000} V on printed circuit board.





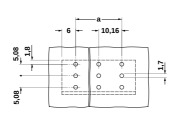
Phoenix Contact page 5 of 9

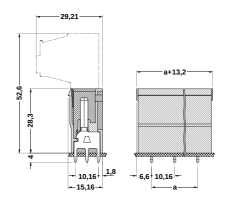
PCV 6/...-G-10,16 10.16 mm Pitch



Description	No. of positions	Dim. a [mm]	Туре	Order No.	Pcs./Pkt.
POWER COMBICON headers, 10.16 mm pitch, color: green, plug-in direction vertical to the PCB,	2 3 4	10.16 20.32 30.48	PCV 6/2-G-10,16 PCV 6/3-G-10,16 PCV 6/4-G-10,16	19 22 48 8 19 22 49 1 19 22 50 1	50
	5 6 7	40.64 50.80 60.96	PCV 6/5-G-10,16 PCV 6/6-G-10,16 PCV 6/7-G-10,16	19 22 51 4 19 22 52 7 19 22 53 0	
	8 9	71.12 81.28	PCV 6/8-G-10,16 PCV 6/9-G-10,16	19 22 54 3 19 22 55 6	
(1) Coding profile, is inserted into the recess on the plug and header, insulating material: red			CP-HCC 4	16 00 02 7	100
(2) Marker card , with 10 pcs. 10-section marker strips, white, self-adhesive, for 100 terminal blocks			SK 10/5 (see COMBICON catalog)		
Technical data				•	
Dimensions			see descript	ion	
Pitch		[mm]	10.16		
Hole diameter		[mm	1.7		
Pin dimensions		x[mm]	1.0 x 1.2		
Technical data in accordance with IEC/	DIN VDE		1		
Insulating material group Surge voltage category / contamination cla	200	_ _/_	III / 3 III / 2	II / 2	
Rated voltage	155	_/_ [V]	630¹) 1000	1000	
Rated voltage		[kV]	6 8	8	
Nominal current / cross section	[A]	/[mm²]	41 / –	O	
Maximum load current / cross section		[mm²]	41 / –		
Connection capacity					
Solid / stranded / conductor sizes	[mm ²]/[mm ²]	/AWG	-		
Stranded with ferrule without / with plastic		[mm ²]			
Multiple connection (2 conductors with	same cross secti	,			
Solid / stranded		[mm ²]	-		
Stranded with ferrule with plastic sleeve		[mm²]	-		
Stranded with TWIN ferrule with plastic sle	eve	[mm²]			
Stripping length	<u> </u>	[mm]	_		
Internal cylindrical gauge (IEC 60 947-1) Thread)				
Torque		[Nm]			
Insulating material		[iviii]	PA		
Inflammability class in acc. with UL 94			VO		
Approval data (UL/CUL and CSA)					
Nominal voltage / current / conductor sizes	UL/CUL:[V]/[A] CSA:[V]/[A]		300 / 41 /	-	
0.400004					

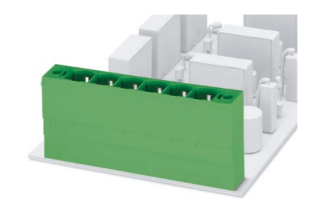
^{1) 1000} V on printed circuit board.





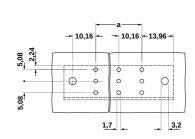
Phoenix Contact page 6 of 9

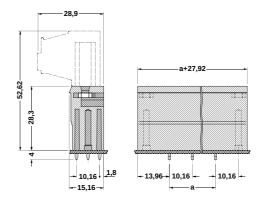
PCV 6/...-GF-10,16 with Threaded Flange 10.16 mm Pitch



Plug-in direction vertical to the PCB, 3 20.32 with threaded flange	Pcs./Pkt.
Pulsy-in direction vertical to the PCB, 3 20.32 With threaded flange 4 30.48 PCV 6/4-GF-10,16 19 22 57 2 19 22 58 5	
With threaded flange	9 50
Standed with ferrule without / with plastic sleeve Stranded with ferrule with plastic sleeve Stranded with ferrule without / with plastic sleeve Stranded with ferrule without / with plastic sleeve Stranded with ferrule without / with plastic sleeve Stranded with ferrule with plastic sleeve Stranded with ferrule without / with plastic sleeve Stranded with ferrule with funds Stranded with ferrule with plastic sleeve Stranded with ferrule without / with plastic sleeve Stranded with ferrule with plastic sleeve Stranded with ferrule without / with plastic sleeve Stranded with ferrule with plastic sleeve Stranded with ferrule without / with plastic sleeve Stranded with ferrule without / with plastic sleeve Stranded with ferrule with plastic sleeve Stranded with ferrule without / with plastic sleeve Stranded with ferrule with plastic sleeve Stranded with stra	2
CP-HCC 4 16 00 02 7 10	;
Commerciance Figure Figu	3
Tooling profile, is inserted into the recess on the plug and header, insulating material: red Tooling profile, is inserted into the recess on the plug and header, insulating material: red Tooling profile, is inserted into the recess on the plug and header, insulating material: red Tooling profile, is inserted into the recess on the plug and header, insulating material: red Tooling profile, is inserted into the recess on the plug and header, insulating material: red Tooling profile, is inserted into the recess on the plug and header, insulating material: red Tooling profile, is inserted into the recess on the plug and header, insulating material: red Tooling profile, is inserted into the recess on the plug and header, insulating material: red Tooling profile, is inserted into the recess on the plug and header, insulating material: red Tooling profile, is inserted into the recess on the plug and header, insulating material: red Tooling profile, is inserted into the recess on the plug and header, insulating material: red Tooling profile, is inserted into the recess on the plug and header, insulating material: red Tooling profile, is inserted into the recess on the plug and header, insulating material: red Tooling profile, is insulating material: red Tooling profile, is insulating material: red Tooling profile profil	
(1) Coding profile, is inserted into the recess on the plug and header, insulating material: red (2) Marker card, with 10 pcs. 10-section marker strips, white, self-adhesive, for 100 terminal blocks Technical data Dimensions [mm]	
CP-HCC 4 CP-HCC 4 16 00 02 7 10	ı
CP-HCC 4 CP-HCC 4 16 00 02 7 10	
(2) Marker card, with 10 pcs. 10-section marker strips, white, self-adhesive, for 100 terminal blocks Technical data Dimensions Pitch [mm] Hole diameter [mm] Pin dimensions [mm]x[mm] Technical data in accordance with IEC/ DIN VDE Insulating material group - III / 3 III / 2 III / 2 Rated voltage category / contamination class -/- III / 3 III / 2 II / 2 Rated surge voltage category / contamination class [kV] Nominal current / cross section [A]/[mm²] Maximum load current / cross section [A]/[mm²] Stranded vith ferrule without / with plastic sleeve [mm²] Multiple connection (2 conductors with same cross section [mm²] Stranded with ferrule with plastic sleeve [mm²]	7 100
Technical data Dimensions Pitch Hole diameter Pin dimensions Technical data in accordance with IEC/ DIN VDE Insulating material group Rated voltage Rated voltage Rated surge voltage Rated voltage R	
Technical data Dimensions Pitch Hole diameter Pin dimensions Technical data in accordance with IEC/ DIN VDE Insulating material group Rated voltage Rated voltage Rated surge voltage Rated voltage R	
Seelf-adhesive, for 100 terminal blocks Technical data	
Technical data Dimensions See description Pitch [mm] 10.16	
Pitch	
Hole diameter	
Technical data in accordance with IEC/ DIN VDE Insulating material group	
Technical data in accordance with IEC/ DIN VDE	
Technical data in accordance with IEC/ DIN VDE Insulating material group	
Surge voltage category / contamination class	
Surge voltage category / contamination class	
Rated voltage [V] 630¹) 1000 1000 Rated surge voltage [kV] 6 8 8	
Rated surge voltage [kV] 6 8 8 8	
Nominal current / cross section [A]/[mm²] 41 / – Maximum load current / cross section [A]/[mm²] 41 / – Connection capacity Solid / stranded / conductor sizes [mm²]/[mm²]/AWG – Stranded with ferrule without / with plastic sleeve [mm²] – Multiple connection (2 conductors with same cross section) Solid / stranded [mm²] – Stranded with ferrule with plastic sleeve [mm²] –	
Maximum load current / cross section [A]/[mm²] 41 / -	
Connection capacity Solid / stranded / conductor sizes [mm²]/[mm²]/AWG - Stranded with ferrule without / with plastic sleeve [mm²] - Multiple connection (2 conductors with same cross section) Solid / stranded [mm²] - Stranded with ferrule with plastic sleeve [mm²] -	
Solid / stranded / conductor sizes [mm²]/[mm²]/AWG - Stranded with ferrule without / with plastic sleeve [mm²] - Multiple connection (2 conductors with same cross section) Solid / stranded [mm²] - Stranded with ferrule with plastic sleeve [mm²] -	
Stranded with ferrule without / with plastic sleeve [mm²] – Multiple connection (2 conductors with same cross section) Solid / stranded [mm²] – Stranded with ferrule with plastic sleeve [mm²] –	
Multiple connection (2 conductors with same cross section) Solid / stranded	
Solid / stranded [mm²] – Stranded with ferrule with plastic sleeve [mm²] –	
Others ded with TIAUN female with plantic along	
Stranded with TWIN ferrule with plastic sleeve [mm²] –	
Stripping length [mm] -	
Internal cylindrical gauge (IEC 60 947-1)	
Thread -	
Torque [Nm] -	
Insulating material PA	
Inflammability class in acc. with UL 94 V0	
Approval data (UL/CUL and CSA)	
Nominal voltage / current / conductor sizes UL/CUL:[V]/[A]/AWG 300 / 41 / -	

^{1) 1000} V on printed circuit board.





Phoenix Contact page 7 of 9

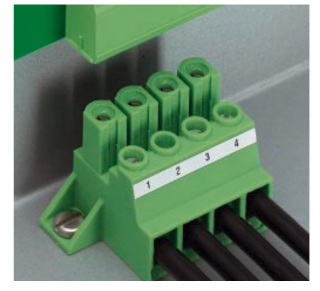
POWER COMBICON Plug-In Block for Direct Mounting, 10.16 mm Pitch

All electronic components are pluggable and easy to maintain. The plug is not connected to the PCB, however, but vice versa. Plug-in blocks PCU 6/...-STD-10,16with a screw

Plug-in blocks PCU 6/...-STD-10,16with a screw connection and vertical plug-in direction have a base plate with two mounting ears for screwing onto mounting plates or into component housings.

They are available with 2 to 9 positions and a 10.16 mm pitch.

The self-adhesive marker cards SK 10/5 are used for labeling (see COMBICON catalog)



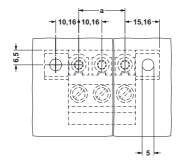
PCU 6/...-STD-10,16 10.16 mm Pitch

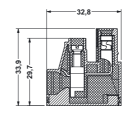


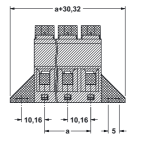
Note:

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 positions	Dim. a [mm]	Туре	Order No.	Pcs./Pkt.
POWER COMBICON plug-in block,	_				
10.16 mm pitch, color: green	2 3	10.16	PCU 6/2-STD-10,16	19 22 63 7	50
	3 4	20.32 30.48	PCU 6/3-STD-10,16 PCU 6/4-STD-10,16	19 22 64 0 19 22 65 3	
	•		·		
	5 6	40.64 50.80	PCU 6/5-STD-10,16 PCU 6/6-STD-10.16	19 22 66 6 19 22 67 9	
	7	60.96	PCU 6/7-STD-10,16	19 22 68 2	
	8	71.12	PCU 6/8-STD-10,16	19 22 69 5	
	9	81.28	PCU 6/9-STD-10,16	19 22 70 5	
(1) Coding profile, is inserted into		-			100
the recess on the plug and header, insulating material: red			CP-HCC 4	16 00 02 7	100
(2) Marker card, with 10 pcs. 10-section marker strips, white, self-adhesive, for 100 terminal blocks			SK 10/5 (see COMBICON catalog)		
(3) Screwdriver, blade: 1.0 x 4.0 x 100 mm, length: 200 mm		0	SZS 1,0 x 4,0	12 05 06 6	10
Technical data				1	
Dimensions			see descript	tion	
Pitch		[mm]	10.16		
Hole diameter		[mm	-		
Pin dimensions		x[mm]	<u> </u>		
Technical data in accordance with IEC	/ DIN VDE				
Insulating material group		_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Surge voltage category / contamination of	lass	-/-	III / 3 III / 2	II / 2	
Rated voltage		[V]	1000 1000	1000	
Rated surge voltage		[kV]	8 8	8	
Nominal current / cross section		/[mm²] /[mm²]	41 / 6.0		
Maximum load current / cross section Connection capacity	[A]	/[mm²]	41 / 6.0		
Solid / stranded / conductor sizes	[mm2]/[mm2	/A\A/C	0.5 - 10.0 / 0.5 - 6	0/20 7	
Solid / stranded / conductor sizes [mm²]/[mm²]/AWG Stranded with ferrule without / with plastic sleeve [mm²]		0.5 - 6.0 / 0.5 - 6.0			
Multiple connection (2 conductors with			0.3 - 0.0 / 0.3	-0.0	
Solid / stranded	ii saine cross seed	[mm²]	0.5 - 6.0 / 0.5	-60	
Stranded with ferrule with plastic sleeve		[mm ²]	0.5 - 0.0 / 0.5		
Stranded with TWIN ferrule with plastic si	eeve	[mm²]	0.5 - 4.0		
Stripping length		[mm]	12		
Internal cylindrical gauge (IEC 60 947-	1)	[]	A 5		
Thread	,		M 4		
Torque		[Nm]	1.2 - 1.5		
Insulating material		• •	PA		
Inflammability class in acc. with UL 94			VO		
Approval data (UL/CUL and CSA)					
Nominal voltage / current / conductor size	es UL/CUL:[V]/[A] CSA:[V]/[A		- -		
	00,[•]/[• (,	-		







© Phoenix Contact 01.03.02 TNR: 5099540-02 http://www.phoenixcontact.com

单击下面可查看定价,库存,交付和生命周期等信息

>>Phoenix Contact(菲尼克斯)