

## Data sheet

Commercial Art.No.: 25.320.3453.0

PCB connector 8113 B / 4 OB

PCB female connector with screw connection with rising cage clamp system, 4 poles, max. cross section: 2.5 mm², pitch: 5 mm, type of packing: carton, color: grey



Commercial Art.No.	25.320.3453.0
EAN	4015573181816
Order Unit	50

Certificates / Approvals







# **Technical data**

#### General

Modular spacing	5 mm
Connection type	screw connection
Soldering process	None
Packaging	Carton
Number of poles	4
Marking	No
Fastening	None
Mating direction towards connector	180°

#### **Technical data**

Nominal cross section	2.5 mm <sup>2</sup>
Rated current	12 A
Overvoltage Category I	1000 V
Overvoltage Category II	400 V
Overvoltage Category III	250 V
Rated impulse voltage	4 kV
Wire strip length	6 mm

### **Connection Data**

Minimum cross section solid	0.14 mm <sup>2</sup>
Maximum cross section solid	2.5 mm <sup>2</sup>
Minimum cross section fine stranded	0.14 mm <sup>2</sup>
Maximum cross section fine stranded	2.5 mm <sup>2</sup>
Wire strip length	6 mm

#### Technical Data UL/CSA

Cross section UL 22-12 AWG
----------------------------



Voltage UL	300 V
Current field wiring	15 A
Current factory wiring	15 A
Cross section CSA	22-12 AWG
Voltage CSA	300 V
Current CSA	15 A

## Other

Type of insulation material	Thermoplastic
Color	Grey
Height	15 mm
Length	20 mm
Depth	18.2 mm
Material attachment screw	CuSn/Steel
Material contact base	CuSn
Material contact surface	Sn

## Classification

ECLASS 11	
ECLASS 8.1	27440402
ETIM 7.0	EC002637
ETIM 6.0	EC002637
ETIM 5.0	EC002637
ETIM 4.0	EC002637

## Product compliance

ROHS conformity status	Compliant/Exempted
ROHS exceptions	III-6(c)
REACH-SVHC conformity status	Duty-To-Declare
REACH-SVHC substances	Lead
REACH-SVHC CAS numbers	7439-92-1

# Fits with

Commercial Art.No.:	Article-type description:	Description:
25.332.3406.0	PCB pin header 8113 S / 4 W OB THR	PCB pin header, connection method depends on used socket part, 4 poles, with solder pin (2.6mm, tin plated), pitch: 5 mm, type of packing: carton, color: black, This product can be soldered by reflow and wave soldering,
25.332.3453.0	PCB pin header 8113 S / 4 W OB	PCB pin header, connection method depends on used socket part , 4 poles, pitch: 5 mm, type of packing: carton, color: grey
99.204.9996.0	PCB pin header 8113 S / 4 G OB OF	PCB pin header, connection method depends on used socket part , 4 poles, pitch: 5 mm, type of packing: carton, color: grey
25.330.3453.0	PCB pin header 8113 S / 4 G OB	PCB pin header, connection method depends on used socket part , 4 poles, pitch: 5 mm, type of packing: carton, color: grey
25.394.3453.0	PCB pin header 8113 S / 4 S OB	PCB pin header, connection method depends on used socket part , 4 poles, pitch: 5 mm, type of packing: carton, color: grey
99.264.9996.0	PCB pin header 8113 S / 4 W OB OF	PCB pin header, connection method depends on used socket part , 4 poles, pitch: 5 mm, type of packing: carton, color: grey
27.336.0453.0	PCB pin header 8113 SEG / 4 / 8 W OB	PCB pin header, 4 poles, pitch: 5 mm, type of packing: carton, color: grey



25.330.3406.0 PCB pin header 8113 S / 4 G OB THR	PCB pin header, connection method depends on used socket part , 4 poles, with solder pin (2.6mm, tin plated), pitch: 5 mm, type of packing: carton, color: black, This product can be soldered by reflow and wave soldering,
--	--

delivery	US B
These dimensions will be especially checked at delivery Only inspection dimensions	With ∕E marked dimensions are only valid for internal use
be especial sions	only valid 1
These dimensions will be e Only inspection dimensions	mensions are
These dim Only insp	E marked di
	With /

 $\bigcirc$ Mit /E gekennzeichnete Maße sind nur für interne Zwecke gültig e werden bei Abnahme besonders geprüft Blich Prüfmaße

Diese Maße	Ausschlief
0	

	_
	(

Artikel-Nr. part-no.	Pol-Z. pole	L	l <sub>1</sub>	۱ <sub>2</sub>	Тур tуре
25.320.3253.F	2	10	5	-	8113 B / 2 OB
25.320.3353.F	3	15	10	6,5	8113 B / 3 OB
25.320.3453.F	4	20	15	11,5	8113 B / 4 OB
25.320.3553.F	5	25	20	16,5	8113 B / 5 OB
25.320.3653.F	6	30	25	21,5	8113 B / 6 OB
25.320.3753.F	7	35	30	26,5	8113 B / 7 OB
25.320.3853.F	8	40	35	31,5	8113 B / 8 OB
25.320.3953.F	9	45	40	36,5	8113 B / 9 OB
25.320.4053.F	10	50	45	41,5	8113 B / 10 OB
25.320.4153.F	11	55	50	46,5	8113 B / 11 OB
25.320.4253.F	12	60	55	51,5	8113 B / 12 OB
25.320.4353.F	13	65	60	56,5	8113 B / 13 OB
25.320.4453.F	14	70	65	61,5	8113 B / 14 OB
25.320.4553.F	15	75	70	66,5	8113 B / 15 OB
25.320.4653.F	16	80	75	71,5	8113 B / 16 OB
25.320.4753.F	17	85	80	76,5	8113 B / 17 OB
25.320.4853.F	18	90	85	81,5	8113 B / 18 OB
25.320.4953.F	19	95	90	86,5	8113 B / 19 OB
25.320.5053.F	20	100	95	91,5	8113 B / 20 OB
25.320.5153.F	21	105	100	96,5	8113 B / 21 OB
25.320.5253.F	22	110	105	101,5	8113 B / 22 OB
25.320.5353.F	23	115	110	106,5	8113 B / 23 OB
25.320.5453.F	24	120	115	111,5	8113 B / 24 OB

gezeichnete Ausführung 10-polig drawn version 10poles

. F

. 0

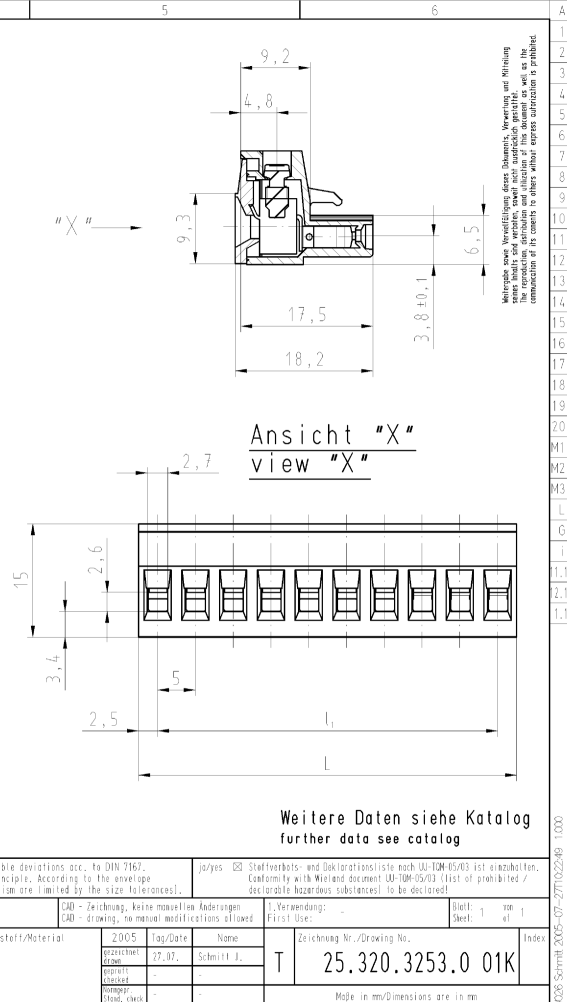
. 7

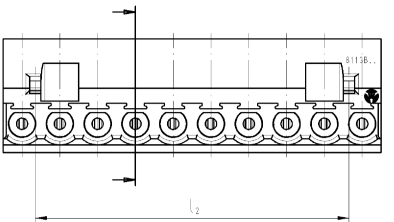
-arbe/ colour

grau / grey

schwarz/black

grün / green





 ×Ζ		
	I	
$\oplus \oplus \oplus \oplus$		

4

3,4	I		5
	2,5		
		-	-
e deviations acc iple. According n are limited by	to the env	elope	nces].
CAD -	Zeichnung,	keine	manuelle

(This D	IN-standard de	sbribes the	'167/Permissible deviation envelope principle. Accon and parallelism are limi	rding to t	he envelop	e	ja∕yes ⊠ St Co de
Freitoleranz nach General tolerance				CAD - Zeichnung, keine manuellen Änderungen CAD - drawing, no manual modifications allo			
	/	7	Werkstoff/Materi	al	2005	Tag/Date	Name
	1	$\Box \Psi$			gezeichnet drawn	27.07.	Schmitt J.
	/	Maβstab∕Scale			geprüft checked	-	-
	/	2:1			Normgepr. Stand, check	-	-
	/	Vol.	mm³ Of⊢./Surf.	mm²	Ersatz fü	r/Replacen	nent for: -
	/		wielar	nd	Туре	e Be	nennung/Title
Index Änderu	Datum / Blatt Date / Sheet ng/Revision		Elektris Verbind				indirek Pluggabl

4

# LP\_STECKKLEMME

indirekt steckbar, Schraubausführung Rastmass 5 Pluggable PCB terminal rising cage clamp, pitch 5

QU-PEM-08/91