

Datasheet

Item No. 99.203.9996.0

PCB pin header 8113 S / 3 G OB OF

PCB pin header with straight pin, 3 -pole, open, without marking, pitch: 5mm, series: 8113 S/3 G OB GR OF



Item No.	99.203.9996.0
EAN	4015573274839
order unit	100 Piece(s)

Approvals



Technical data

General

Modular spacing	5 mm
Soldering process	Wave soldering
Number of poles	3
Number of levels	1
Fastening	None
Mating direction towards (circuit) board	90°

Technical data

Rated current	12 A
Overvoltage Category I	1000 V
Overvoltage Category II	400 V
Overvoltage Category III	250 V
Rated impulse voltage	4 kV

Technical Data UL/CSA

Voltage UL	300
Current field wiring	15 A
Current factory wiring	15 A
Voltage CSA	300 V
Current CSA	15 A

Other

Type of insulation material	Thermoplastic
Colour	Grey
Height	12 mm
Length	15 mm
Depth	8.4 mm
Material contact base	CuZn
Material contact surface	Sn



Drawings

These dimensions will be especially checked at delivery
Only inspection dimensions
Dimensions marked with * are only valid for internal use

Diese Maße werden bei Abnahme besonders geprüft
Ausschließlich Prüfmaße
Mit * bezeichnete Maße sind nur für interne Zwecke gültig

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
M1
M2
M3
L
G
i
11.1
12.1
1.1

Schnitt A-A **gezeichnete Ausführung: 8-polig**
section A-A **drawn version 8 poles**

Weitere Daten siehe Katalog
further data see catalog

Teile-Nr. part no.	Pol- zahl pole	L	l	Typ type	Teile-Nr. part no.	Pol- zahl pole	L	l	Typ type
99.202.9996.0	2	10,0	5	8113S/ 2G OB GR OF	99.213.9996.0	13	65,0	60	8113S/13G OB GR OF
99.203.9996.0	3	15,0	10	8113S/ 3G OB GR OF	99.214.9996.0	14	70,0	65	8113S/14G OB GR OF
99.204.9996.0	4	20,0	15	8113S/ 4G OB GR OF	99.215.9996.0	15	75,0	70	8113S/15G OB GR OF
99.205.9996.0	5	25,0	20	8113S/ 5G OB GR OF	99.216.9996.0	16	80,0	75	8113S/16G OB GR OF
99.206.9996.0	6	30,0	25	8113S/ 6G OB GR OF	99.217.9996.0	17	85,0	80	8113S/17G OB GR OF
99.207.9996.0	7	35,0	30	8113S/ 7G OB GR OF	99.218.9996.0	18	90,0	85	8113S/18G OB GR OF
99.208.9996.0	8	40,0	35	8113S/ 8G OB GR OF	99.219.9996.0	19	95,0	90	8113S/19G OB GR OF
99.209.9996.0	9	45,0	40	8113S/ 9G OB GR OF	99.220.9996.0	20	100,0	95	8113S/20G OB GR OF
99.210.9996.0	10	50,0	45	8113S/10G OB GR OF	99.221.9996.0	21	105,0	100	8113S/21G OB GR OF
99.211.9996.0	11	55,0	50	8113S/11G OB GR OF	99.222.9996.0	22	110,0	105	8113S/22G OB GR OF
99.212.9996.0	12	60,0	55	8113S/12G OB GR OF	99.223.9996.0	23	115,0	110	8113S/23G OB GR OF
					99.224.9996.0	24	120,0	115	8113S/24G OB GR OF

Tolerierung nach DIN 7167/Tolerance system acc. to DIN 7167. ja/yes Stoffverbots- und Deklarationsliste nach UJ-TM-05/03 ist einzuhalten.
 ([This DIN-standard describes the envelope principle. According to the envelope principle the deviations of form and parallelism are limited by the size tolerances]. Conformity with Wieland document UJ-TM-05/03 [list of prohibited / declarable hazardous substances] to be declared!

Freitoleranz nach CAD - Zeichnung, keine manuellen Änderungen 1. Verwendung: - Blatt: 1 von 1
 General tolerance CAD - drawing, no manual modifications allowed First Use: Sheet: of

	Werkstoff/Material	2005	Tag/Date	Name	Zeichnung Nr./Drawing No.	Index
/	/	bezeichnet drawn	14.10.	Schnitt J.	T	99.202.9996.0 01K
/	Maßstab/Scale	geprüft checked	-	-	Maße in mm/Dimensions are in mm	
/	2:1	Abgepr. Stand. check	-	-		

Ersatz für/Replacement for: -

/	wieland	Type	Benennung/Title
/	Elektrotechnik Verbindungen	8113 S / ..G OB GR OF	LP_GHAEUSESTIFTLISTE Rastermaß 5 Farbe: grau / pitch 5 colour: grey PCB header

Änderung/Revision Datum / Blatt
Date / Sheet

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
M1
M2
M3
L
G
i
11.1
12.1
1.1

1 2 3 A

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
M1
M2
M3
L
G
i
11.1
12.1
1.1