

## Data sheet

Art.No.: 25.602.2653.0

Pluggable PCB Terminal 8142 / 6 OB

pluggable terminal block with screw connection for PCB with stripped headers, 6 - pole, without marking, pitch: 5mm, series: 8142/6 O

10110110100010100101011101  
 01001101100101110100101010  
 1010011101100111001010010  
 10101001101100111001010010  
 11010100110110010111010010  
 101010100101011011010011

# DIGITALIZATION IN PROGRESS

Art.No.	25.602.2653.0
EAN	4015573203594
Order Unit	50

Certificates / Approvals



## Technical data

### General

Modular spacing	5 mm
Connection type	Screw connection
Soldering process	None
Packaging	Carton
Number of poles	6
Marking	No
Mating direction towards connector	90°

### Technical data

Nominal cross section	2.5 mm <sup>2</sup>
Rated current	8 A
Overvoltage Category I	1000 V
Overvoltage Category II	250 V
Overvoltage Category III	200
Rated impulse voltage	4 kV
Wire strip length	5 mm

### Connection Data

Minimum cross section solid	0.14 mm <sup>2</sup>
Maximum cross section solid	4 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	5 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	13 mm
Length	30 mm
Depth	11.5 mm
Material attachment screw	Steel
Material contact base	CuSn
Material contact surface	Sn

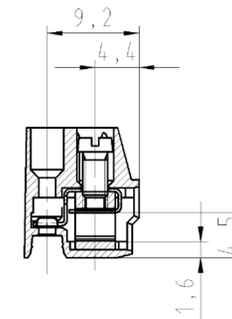
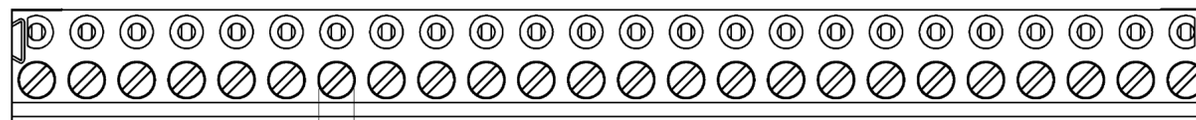
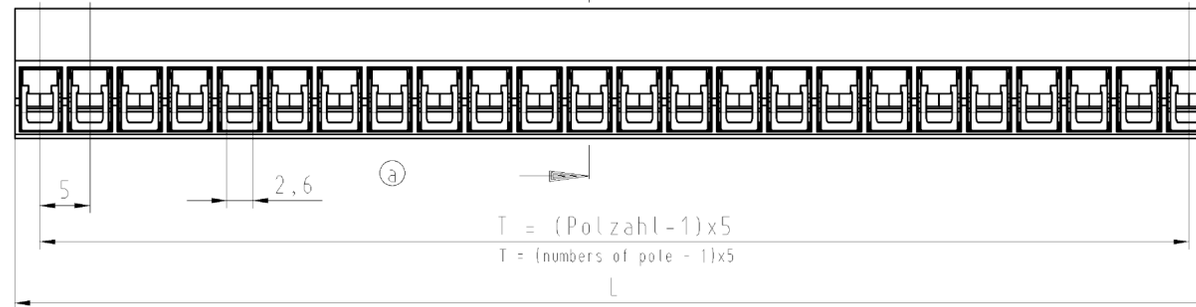
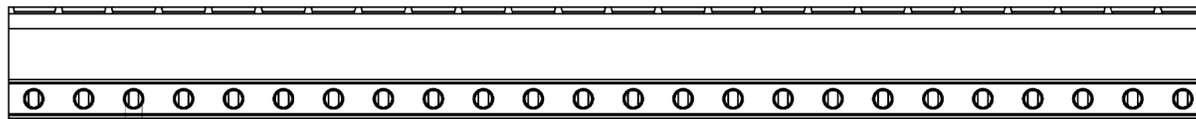
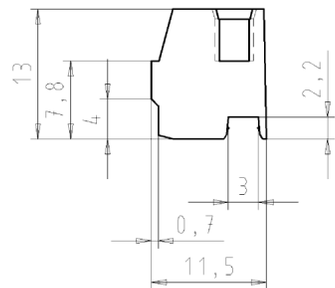
#### Classification

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

#### Fits with

Art.No.:	Article/type description:	Description:
Z5.540.0625.0	PCB pin header 8142... /6 90° D1.3/1.0	PCB stripped header, 6 -pole, pitch: 5mm, solder pin: 1,0 mm diameter, with angled pin, colour black, suitable for pluggable terminal block, series 8142
Z5.540.3625.0	PCB pin header 8142... /6 90° D1.3/1.3	PCB stripped header, 6 -pole, pitch: 5mm, solder pin: 1,3 mm diameter, with angled pin, colour black, suitable for pluggable terminal block, series 8142
Z5.530.0625.0	PCB pin header 8142... /6 D1.3/1.0	PCB stripped header, straight, 6 -pole, solder pin: 1,0 mm diameter, colour grey, suitable for pluggable terminal block series 8142, pitch: 5mm
Z5.530.3625.0	PCB pin header 8142 / 6	PCB stripped header, straight, 6 -pole, solder pin: 1,3 mm diameter, colour black, suitable for pluggable terminal block series 8142 , pitch: 5mm, tin
Z5.530.0604.0	PCB pin header 8142 S / 6 THR	PCB PIN HEADER 8142 S / 6 THR

Gezeichnet/drawn:  
25.602.4453.0



25.602.4453.F	8142/24	OB	24	115	120
25.602.4353.F	8142/23	OB	23	110	115
25.602.4253.F	8142/22	OB	22	105	110
25.602.4153.F	8142/21	OB	21	100	105
25.602.4053.F	8142/20	OB	20	95	100
25.600.3953.F	8142/19	OB	19	90	95
25.602.3853.F	8142/18	OB	18	85	90
25.602.3753.F	8142/17	OB	17	80	85
25.602.3653.F	8142/16	OB	16	75	80
25.602.3553.F	8142/15	OB	15	70	75
25.602.3453.F	8142/14	OB	14	65	70
25.602.3353.F	8142/13	OB	13	60	65
25.602.3253.F	8142/12	OB	12	55	60
25.602.3153.F	8142/11	OB	11	50	55
25.602.3053.F	8142/10	OB	10	45	50
25.602.2953.F	8142/ 9	OB	9	40	45
25.602.2853.F	8142/ 8	OB	8	35	40
25.602.2753.F	8142/ 7	OB	7	30	35
25.602.2653.F	8142/ 6	OB	6	25	30
25.602.2553.F	8142/ 5	OB	5	20	25
25.602.2453.F	8142/ 4	OB	4	15	20
25.602.2353.F	8142/ 3	OB	3	10	15
25.602.2253.F	8142/ 2	OB	2	5	10
Teile-Nr. part-no.	Typ type	Polzahl pole	T	L	

.F	Farbe/colour
.0	grau/grey
.1	schwarz/black
.9	orange/orange

Weitere Daten siehe Katalog  
further data see catalog

Tolerierung nach DIN 7167/Tolerance system acc. to DIN 7167. (This DIN-standard describes the envelope principle. According to the envelope principle the deviations of form and parallelism are limited by the size tolerances).		ja/yes <input checked="" type="checkbox"/> Stoffverhalts- und Deklarationsliste nach UU-TQM-05/03 ist einzuhalten. Conformity with Wieland document UU-TQM-05/03 (list of prohibited / declarable hazardous substances) to be declared!	
Freitoleranz nach DIN ISO 2768 - m General tolerance		CAD - Zeichnung, keine manuellen Änderungen EAD - drawing, no manual modifications allowed	
1. Verwendung: First Use: -		Blatt: 1 von Sheet: 1 of 1	
Zeichnung Nr./Drawing No. T		Index a	
Maße in mm/Dimensions are in mm			
Werkstoff/Material		2008 Tag/Date	
2008 Tag/Date		Name	
Maßstab/Scale		Dutsch T.	
2:1		-	
Vol.		Ersatz für/Replacement for: -	
16.05.2011/		Type	
Index		Benennung/Title	
Änderung/Revision		PLUGGABLE PCB TERMINAL LP_STECKKLEMME 2 - 24 polig/poles	
Elektrische Verbindungen		s. Tabelle see table	

Weitergabe sowie Vervielfältigung dieses Dokuments, Verwertung und Mitteilung seines Inhalts sind verboten, soweit nicht ausdrücklich gestattet. Die Reproduktion, Verbreitung und Nutzung dieses Dokuments als well as the communication of its contents to others without express authorization is prohibited.