

#### Data sheet

Commercial Art.No.: Z5.530.0825.0

PCB pin header 8142... /8 D1.3/1.0

PCB pin header, 8 poles, pitch: 5 mm, type of packing: carton, color: grey



Commercial Art.No.	Z5.530.0825.0
EAN	4015573142275
Order Unit	50

Certificates / Approvals

## €₽





### **Technical data**

#### General

Modular spacing	5 mm
Soldering process	Wave soldering
Packaging	Carton
Number of poles	8
Number of levels	1
Marking	No
Fastening	None
Mating direction towards (circuit) board	90°

#### Technical data

Rated current	8 A
Overvoltage Category I	1000 V
Overvoltage Category II	250 V
Overvoltage Category III	200
Rated impulse voltage	4 kV

#### Technical Data UL/CSA

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

#### Other

Type of insulation material	Thermoplastic
Color	Grey



Height	12 mm
Length	40 mm
Depth	2.8 mm
Material contact base	CuZn
Material contact surface	Sn

#### Classification

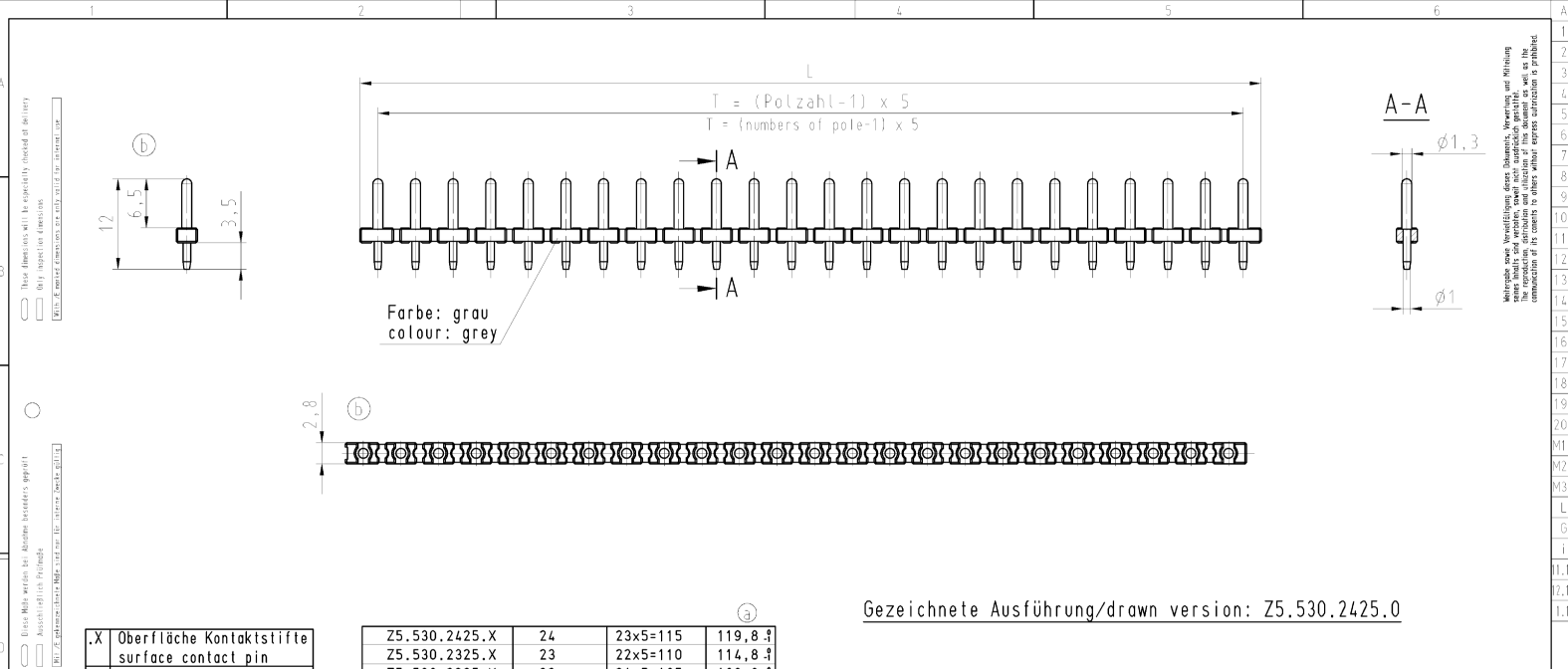
ECLASS 11	
ECLASS 8.1	27440402
ETIM 7.0	EC002637
ETIM 6.0	EC002637
ETIM 5.0	EC002637
ETIM 4.0	EC002637

#### 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:
25.600.2853.0	Pluggable PCB Terminal 8142 / 8	Plugable-PCB terminal with screw connection with wire protection, 8 poles, printed version, max. cross section: 2.5 mm <sup>2</sup> , pitch: 5 mm, type of packing: carton, color: grey
27.602.0853.0	Pluggable PCB Terminal 8142 Z / 8 OB	Plugable-PCB terminal, 8 poles, with insulating plate, pitch: 5 mm, type of packing: carton, color: grey
25.617.0855.0	Pluggable PCB Terminal 8142 ZP/8	Plugable-PCB terminal with screw connection with rising cage clamp system, 8 poles, printed version, with insulating plate, max. cross section:2.5 mm <sup>2</sup> , pitch: 5 mm, type of packing: carton, color: grey
25.617.0855.7	Pluggable PCB Terminal 8142 ZP/8	Plugable-PCB terminal with screw connection with rising cage clamp system, 8 poles, printed version, with insulating plate, max. cross section:2.5 mm <sup>2</sup> , pitch: 5 mm, type of packing: carton, color: green
25.617.3855.0	Pluggable PCB Terminal 8142 ZP/8 OB	Plugable-PCB terminal with screw connection with rising cage clamp system, 8 poles, with insulating plate, max. cross section: 2.5 mm <sup>2</sup> , pitch: 5 mm, type of packing: carton, color: grey
25.617.3855.1	Pluggable PCB Terminal 8142 ZP/8 OB	Plugable-PCB terminal with screw connection with rising cage clamp system, 8 poles, with insulating plate, max. cross section: 2.5 mm <sup>2</sup> , pitch: 5 mm, type of packing: carton, color: black
25.617.3855.7	Pluggable PCB Terminal 8142 ZP/8 OB	Plugable-PCB terminal with screw connection with rising cage clamp system, 8 poles, with insulating plate, max. cross section: 2.5 mm <sup>2</sup> , pitch: 5 mm, type of packing: carton, color: green
25.602.2853.0	Pluggable PCB Terminal 8142 / 8 OB	Plugable-PCB terminal with screw connection with wire protection, 8 poles, max. cross section: 2.5 mm <sup>2</sup> , pitch: 5 mm, type of packing: carton, color: grey
27.602.3853.0	Pluggable PCB Terminal 8142 Z / 8 F2 OB	Plugable-PCB terminal, 8 poles, with insulating plate, pitch: 5 mm, type of packing: carton, color: grey



.Χ	Oberfläche Kontaktstifte
	surface contact pin
.0	Zinn / tin
.8	Silber / silver

 $\bigcirc$ 

				$\bigcirc$
	Z5.530.2425.X	24	23x5=115	119,8-1
	Z5.530.2325.X	23	22x5=110	114,8-1
	Z5.530.2225.X	22	21x5=105	109,8-
	Z5.530.2125.X	21	20x5=100	104,8-1
	Z5.530.2025.X	20	19x5= 95	99,8-1
	Z5.530.1925.X	19	18×5= 90	94,8-1
	Z5.530.1825.X	18	17x5= 85	89.8.1
	Z5.530.1725.X	17	16×5= 80	84,8-1
	Z5.530.1625.X	16	15×5= 75	79,8-î
	Z5.530.1525.X	15	14x5= 70	74,8-î
	Z5.530.1425.X	14	13x5= 65	69,8-î
	Z5.530.1325.X	13	12×5= 60	64,8-1
	Z5.530.1225.X	12	11x5= 55	59,8-î
	Z5.530.1125.X	11	10x5= 50	54,8-î
	Z5.530.1025.X	10	9×5= 45	49,8-1°
	Z5.530.0925.X	9	8×5= 40	44,8-1
	Z5.530.0825.X	8	7×5= 35	39,8-î
	Z5.530.0725.X	7	6×5= 30	34,8-1
	Z5.530.0625.X	6	5x5= 25	29,8-î
	Z5.530.0525.X	5	4x5= 20	24,8-1
	Z5.530.0425.X	4	3x5= 15	19,8-î
	Z5.530.0325.X	3	2x5= 10	14,8-1
	Z5.530.0225.X	2	1x5= 5	9,8.1
	Teile - Nr.	Polzahl	Т	L
	part - no.	pole		
2			2	

## Gezeichnete Ausführung/drawn version: Z5.530.2425.0

# Weitere Daten siehe Katalog further data see catalog

	eranzinach <sub>Di</sub>	N ISO 2768	and parallelismare 3 - m	CAD - Ze	ichnung, kei	ne manuel
General	tolerance /	10	Werkstoff/Ma		awing, no ma 2008	Tag/Dat
	/	$\square$	Norkstornyria		gezeichnet drawn	18.06.
	1	Maβstab∕Scale			geprüft checked	-
	1	2:1			Normgepr. Stand. check	-
	/	Vol.	mm³ Oft./Sur	f, m	n² Ersatz fü	ir∕Rep⊺ac
b	16.10.2012/	$\bigcirc$			Тур	e l
a	07.03.2011/	0°D	wiela	en al la		
Index	Datum / Blatt Date / Sheet					
Änderi				ktrische bindungen		

	ja⁄yes ⊠ Stoffverbots- und Deklarationsliste nach UU-TOM-05/03 ist einzuhalten. Conformity with Wieland document UU-TOM-05/03 (list of prohibited / declarable hazardous substances) to be declared!				
	n Änderungen cations allowed	1.Verwendung: - Blott: 1 von 1 First Use: - Sheet: 1 of 1		1	
t e	Name		Zeichnung Nr./Drawing No.		Index 8
	Duetsch T.	T	Z5.530.0225.	0 01K	$ h ^{-1}$
	-	1	23,300,0223,		
	- Maße in mm/Dimensions are in mm				
rement for: -					
Benennung/Title PCB PIN STRIP HEADER					
LP_STIFTLEISTE					
LP_STIFTLEISTE für/for 8142 2 - 24 polig/poles					
G DU-PEM-08/91b					