

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

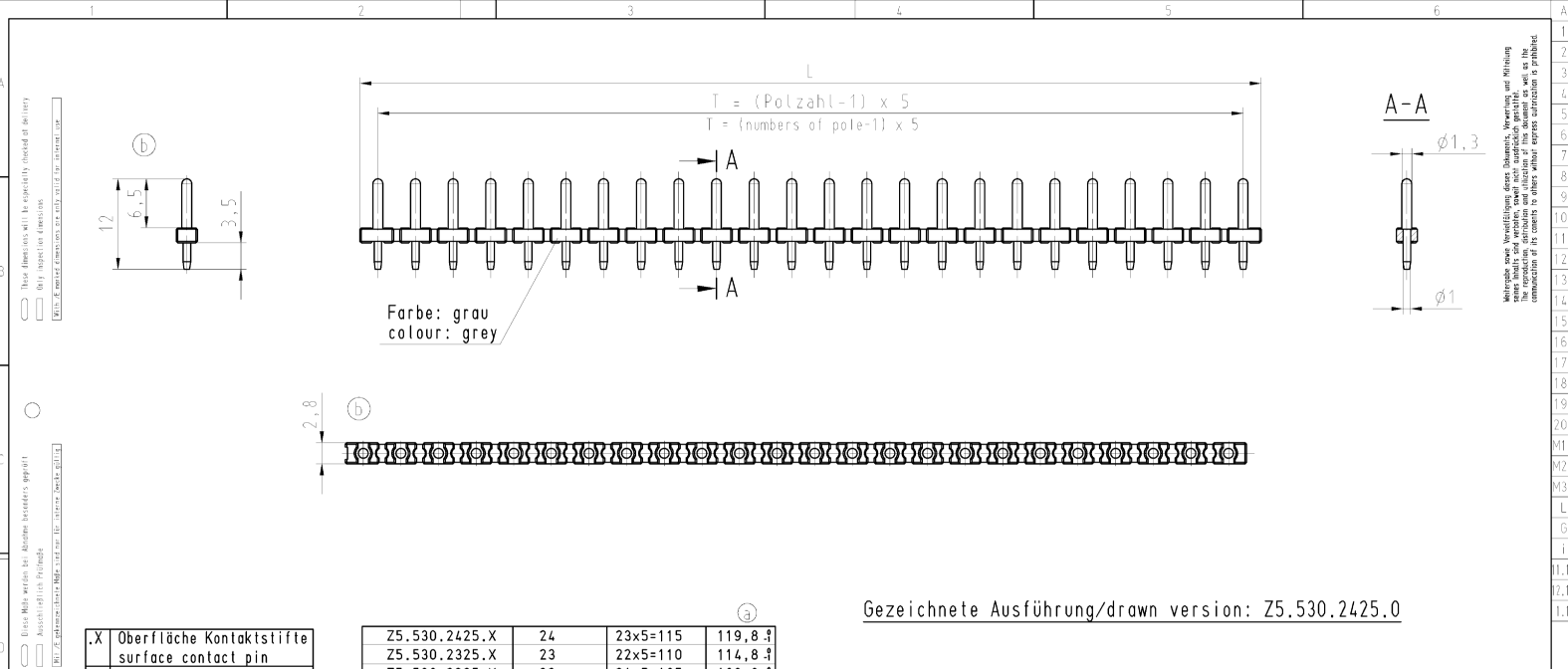
ECLASS 11	
ECLASS 8.1	27440402
ETIM 7.0	EC002637
ETIM 6.0	EC002637
ETIM 5.0	EC002637
ETIM 4.0	EC002637

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 ² , 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 ² , 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 ² , 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 ² , 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 ² , 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 ² , 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 ² , 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 _{Di}	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					