

Data sheet

Commercial Art.No.: 25.640.0653.0

PCB connector 8513 B / 6

PCB female connector with screw connection with rising cage clamp system, 6 poles, printed version, max. cross section: 1.5 mm², pitch: 3.5 mm,type of packing: carton, color: grey



Commercial Art.No.	25.640.0653.0
EAN	4015573561267
Order Unit	50

Certificates / Approvals







Technical data

General

Modular spacing	3.5 mm
Connection type	screw connection
Soldering process	None
Packaging	Carton
Number of poles	6
Marking	yes
Fastening	None
Mating direction towards connector	180°

Technical data

Nominal cross section	1.5 mm ²
Rated current	8 A
Overvoltage Category I	690 V
Overvoltage Category II	250 V
Overvoltage Category III	125
Rated impulse voltage	2.5 kV
Wire strip length	6.5 mm

Connection Data

Minimum cross section solid	0.14 mm ²
Maximum cross section solid	1.5 mm ²
Minimum cross section fine stranded	0.14 mm²
Maximum cross section fine stranded	1.5 mm²
Wire strip length	6.5 mm

Technical Data UL/CSA

Cross secti	on UL
-------------	-------

30-16 AWG



Voltage UL	300 V
Current field wiring	8 A
Current factory wiring	8 A
Cross section CSA	22-14 AWG
Voltage CSA	300 V
Current CSA	5 A

Other

Type of insulation material	Thermoplastic	
Color	Grey	
Height	11.1 mm	
Length	21 mm	
Depth	15.5 mm	
Material attachment screw	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:
25.646.0653.0	PCB pin header 8513 S / 6 G OB	PCB pin header with pin header, connection method depends on used socket part, 6 poles, pitch: 3.5 mm, type of packing: carton, color: grey
25.648.3653.0	PCB pin header 8513 / 6 SU OB	PCB pin header with screw connection with rising cage clamp system, 6 poles, max. cross section: 1.5 mm ² , pitch: 3.5 mm, type of packing: carton, color: grey
25.647.0653.0	PCB pin header 8513 S / 6 W OB	PCB pin header with pin header, connection method depends on used socket part, 6 poles, pitch: 3.5 mm, type of packing: carton, color: grey
25.647.0606.0	PCB pin header 8513 S / 6 W OB THR	PCB pin header with pin header, connection method depends on used socket part, 6 poles, with solder pin (2.6mm, tin plated), pitch: 3.5 mm, type of packing: carton, color: black, This product can be soldered by reflow and wave soldering,
25.646.0608.0	PCB pin header 8513 S / 6 G OB THR	PCB pin header with pin header, connection method depends on used socket part, 6 poles, with solder pin (1.5mm, tin plated), pitch: 3.5 mm, type of packing: carton, color: black, This product can be soldered by reflow and wave soldering,



25.647.0608.0	PCB pin header 8513 S / 6 W OB THR	PCB pin header with pin header, connection method depends on used socket part, 6 poles, with solder pin (1.5mm, tin plated), pitch: 3.5 mm, type of packing: carton, color: grey, This product can be soldered by reflow and wave soldering,
25.646.0606.0	PCB pin header 8513 S / 6 G OB THR	PCB pin header with pin header, connection method depends on used socket part, 6 poles, with solder pin (2.6mm, tin plated), pitch: 3.5 mm, type of packing: carton, color: black, This product can be soldered by reflow and wave soldering,

		1		2			3			4		L	5
		Ab 7-polige A	usführung	ohne Brems	fläche								
		8-polige Ausf	ührung gez	<u>reichnet</u>									$\frac{4 - p}{4}$
4	× □	<u>no ribs drawn</u>		uter surfac	e of t	ne first and	d last po	le form	n 7 pole	version			<u>4 p</u>
	These dimensions will be especially checked at delivery Only inspection dimensions morked dimensions are only valid for internal use	<u>8pole version</u>	drawn										
	ked at		1										
	ly chec												
	special	1,75	(()	1, `	7								
	ensions						<u>A-A</u>						
	ions wi ion dim sions a			A ——									
5	dimens inspect d dimen						Δ						
	These Only E marke	0	9000	$\Theta \Theta \Theta$		"X "	~	t,	K, T				
							È l				6,4		
							<u> </u>	A					
				A — ⊶ I			L L L	L)					
			3,5				~	\sim		6,6			
	\bigcirc								15	, 5			
2	üft gültig												
	besonders gepröft interne Zwecke gült												
	esonde.					Ansicht ">	<u> </u>						Bei 2-6
	für me												(25.640
_	oei Abna fmaβe sind nur						1 2	3 / 5	678	1			25.640
	erden 1 ch Prü		3000							1			25.640 mit Bre
	Maße w nließli ceichnet	<pre>Pile</pre>						ДДД		1			
	Diese Maße Ausschließl gekennzeichn									4			am erst
)			المالمالما					1,7					2-6pole
	¥ L L							+ +=					(25.640
	\bigcirc	Ar	tikel-Nr.	Pol- zahi (L) i	Тур								25.640
	Ŭ		rt-no.	pole	typ								25.640
			.640.0253.F		.5 8513	B/ 2							versior
			.640.0353.F			B/ 3							surface
			.640.0453.F .640.0553.F	4 14.0 10 5 17.5 14		B/4 B/5							
_		25.	.640.0653.F	6 21.0 17	.5 8513	B/ 6							
_			.640.0753.F	7 24.5 21		B/ 7			Toloriorupa	ach DIN 7167/Tolora	nce system acc. to [DIN 7167	T
			.640.0853.F .640.0953.F	8 28.0 24 9 31.5 28		B/ 8 B/ 9			(This DIN-sta	ndard desbribes the	envelope principle	. According to t	the envelope e size tolerances).
			.640.1053.F	10 35.0 31	.5 8513	B/ 10			Freitoleranz	nach		CAD - Zei	ichnung, keine manuellen
			.640.1153.F	11 38.5 35		B/ 11			General toler	1	Werkstoff/N		awing, no manual modific 2011 Tag/Date
			.640.1253.F .640.1353.F	12 42.0 38 13 45.5 42		B B/ 12 B B/ 13	- Farbe						gezeichnet drown 10.11
		25.	.640.1453.F	14 49.0 45	.5 8513	B/ 14	.F colour			/ Maßstab/Scale			geprüft - checked - Normgepr.
			.640.1553.F	15 52.5 49		B/ 15	.0 grau/g			/ 2:1 / Vol.	mm³ Oft./Su	rf mm ⁱ	Normgepr. Stand.check ² Ersatz für/Replaceme
-			.640.1653.F .640.1753.F	16 56.0 52 17 59.5 56		B/ 10					•		Type Ben
			.640.1853.F	18 63.0 59		B/ 18	.1 schwar	z/blac		/	wiel:	gin (j	Тур
			.640.1953.F	19 66.5 63		B/ 19	.7 grün⁄g	ireen		/ Blatt / Sheet		ektrische erbindungen	8513 B/
		1 25	.640.2053.F	20 70.0 66	.5 8513	B/20	3		Änderung/Re	/		ംഷസമയിരുന	2-20
				∠			J			4		1	0

