

## **Data sheet**

Commercial Art.No.: 25.340.0653.0

PCB connector 8213 B / 6

PCB female connector with screw connection with rising cage clamp system, 6 poles, printed version, max. cross section: 2.5 mm², pitch: 5.08 mm, type of packing: carton, color: grey



Commercial Art.No.	25.340.0653.0
EAN	4015573189119
Order Unit	50

Certificates / Approvals







## **Technical data**

#### General

Modular spacing	5.08 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	2.5 mm <sup>2</sup>
Rated current	12 A
Overvoltage Category I	1000 V
Overvoltage Category II	400 V
Overvoltage Category III	250 V
Rated impulse voltage	4 kV
Wire strip length	6 mm

### **Connection Data**

Minimum cross section solid	0.14 mm²
Maximum cross section solid	2.5 mm²
Minimum cross section fine stranded	0.14 mm²
Maximum cross section fine stranded	2.5 mm²
Wire strip length	6 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	15 mm
Length	30.48 mm
Depth	18.2 mm
Material attachment screw	CuSn/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

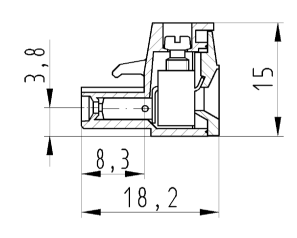
ROHS conformity status	Compliant/Exempted
ROHS exceptions	III-6(c)
REACH-SVHC conformity status	Duty-To-Declare
REACH-SVHC substances	Lead
REACH-SVHC CAS numbers	7439-92-1

# Fits with

Commercial Art.No.:	Article-type description:	Description:
25.352.3653.0	PCB pin header 8213 S / 6 W OB	PCB pin header, connection method depends on used socket part , 6 poles, pitch: 5.08 mm, type of packing: carton, color: grey
25.350.3653.0	PCB pin header 8213 S / 6 G OB	PCB pin header, connection method depends on used socket part , 6 poles, pitch: 5.08 mm, type of packing: carton, color: grey
99.206.9996.2	PCB pin header 8213 S / 6 W OB OF	PCB pin header, connection method depends on used socket part , 6 poles, pitch: 5.08 mm, type of packing: carton, color: white
99.236.9996.1	PCB pin header 8213 S / 6 G OB OF	PCB pin header, connection method depends on used socket part , 6 poles, pitch: 5.08 mm, type of packing: carton, color: black
25.396.3653.0	PCB pin header 8213 S / 6 S OB	PCB pin header, connection method depends on used socket part , 6 poles, pitch: 5.08 mm, type of packing: carton, color: grey
27.356.0653.0	PCB pin header 8213 SEG/ 6/12 W OB	PCB pin header, 6 poles, pitch: 5.08 mm, type of packing: carton, color: grey
26.350.3606.0	PCB pin header 8213 S / 6 G OF OB THR	PCB pin header, connection method depends on used socket part, 6 poles, with solder pin (2.6mm, tin plated), pitch: 5.08 mm, type of packing: carton, color: black, This product can be soldered by reflow and wave soldering,



25.350.3606.0	PCB pin header 8213 S / 6 G OB THR	PCB pin header, connection method depends on used socket part, 6 poles, with solder pin (2.6mm, tin plated), pitch: 5.08 mm, type of packing: carton, color: black, This product can be soldered by reflow and wave soldering,
25.352.3606.0	PCB pin header 8213 S / 6 W OB THR	PCB pin header, connection method depends on used socket part , 6 poles, with solder pin (2.6mm, tin plated), pitch: 5.08 mm, type of packing: carton, color: black, This product can be soldered by reflow and wave soldering,



für folgende Tabellen-Zchng.: 25.340.0253.0 8213 B/..

LP.KLEMME

25.340.0253.0 10W

26.10.2007 DÜT

M 2:1

253400253010W\_4 CADW1043 duetsch 2007-11-23T13553.08 1,000