

Data sheet

Commercial Art.No.: 25.840.3253.0

PCB connector 8213 BFK / 2 TOP OB

PCB female connector with tension spring connection, 2 poles, max. cross section: 2.5 $\rm mm^2,$ pitch: 5.08 mm, type of packing: carton, color: grey



| Commercial Art.No. | 25.840.3253.0 |
|--------------------|---------------|
| EAN | 4015573562561 |
| Order Unit | 100 |

Certificates / Approvals







Technical data

General

| Modular spacing | 5.08 mm |
|------------------------------------|-------------------------|
| Connection type | spring clamp connection |
| Soldering process | None |
| Packaging | Carton |
| Number of poles | 2 |
| Marking | No |
| Fastening | None |
| Mating direction towards connector | 180° |

Technical data

| Nominal cross section | 2.5 mm² |
|--------------------------|---------|
| 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 | 11 mm |

Connection Data

| Minimum cross section solid | 0.14 mm ² |
|-------------------------------------|----------------------|
| Maximum cross section solid | 2.5 mm ² |
| Minimum cross section fine stranded | 0.14 mm ² |
| Maximum cross section fine stranded | 2.5 mm ² |
| Wire strip length | 11 mm |

Technical Data UL/CSA

| Cross section UL | 22-12 AWG |
|------------------|-----------|
|------------------|-----------|



| Voltage UL | 300 V |
|------------------------|-----------|
| Current field wiring | 12 A |
| Current factory wiring | 12 A |
| Cross section CSA | 22-16 AWG |
| Voltage CSA | 300 V |
| Current CSA | 12 A |

Other

| Type of insulation material | Thermoplastic |
|-----------------------------|---------------|
| Color | Grey |
| Height | 15 mm |
| Length | 10.16 mm |
| Depth | 24.3 mm |
| Material attachment screw | None |
| Material contact base | Steel |
| 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 |
|------------------------------|-----------|
| REACH-SVHC conformity status | Compliant |

Fits with

| Commercial Art.No.: | Article-type description: | Description: |
|------------------------|-------------------------------------|---|
| 25.857.3253.0 | PCB pin header 8213 SUFK / 2 TOP OB | PCB pin header with tension spring connection, 2 poles, max. cross section: 2.5 mm ² , pitch: 5.08 mm, type of packing: carton, color: grey |
| 25.857.0253.0 | PCB pin header 8213 SUFK / 2 TOP | PCB pin header with tension spring connection, 2 poles, printed version, max. cross section: 2.5 mm ² , pitch: 5.08 mm, type of packing: carton, color: grey |
| 25.352.3253.0 | PCB pin header 8213 S / 2 W OB | PCB pin header, connection method depends on used socket part , 2 poles, pitch: 5.08 mm, type of packing: carton, color: grey |
| 25.350.3253.0 | PCB pin header 8213 S / 2 G OB | PCB pin header, connection method depends on used socket part , 2 poles, pitch: 5.08 mm, type of packing: carton, color: grey |
| 99.202.9996.2 | PCB pin header 8213 S / 2 W OB OF | PCB pin header, connection method depends on used socket part , 2 poles, pitch: 5.08 mm, type of packing: carton, color: white |
| 99.232.9996.1 | PCB pin header 8213 S / 2 G OB OF | PCB pin header, connection method depends on used socket part , 2 poles, pitch: 5.08 mm, type of packing: carton, color: black |
| 25.396.3253.0 | PCB pin header 8213 S / 2 S OB | PCB pin header, connection method depends on used socket part , 2 poles, pitch: 5.08 mm, type of packing: carton, color: grey |
| 25.356.3253.0 | PCB pin header 8213 SE / 2 W OB | PCB pin header, connection method depends on used socket part , 2 poles, pitch: 5.08 mm, type of packing: carton, color: grey |
| 25.354.3253.0 | PCB pin header 8213 S E / 2 G OB | PCB pin header, connection method depends on used socket part , 2 poles, pitch: 5.08 mm, type of packing: carton, color: grey |



| 26.352.3206.0 | PCB pin header 8213 S / 2 W OF THR | PCB pin header, connection method depends on used socket part, 2 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, |
|---------------|---------------------------------------|--|
| 26.350.3206.0 | PCB pin header 8213 S / 2 G OF OB THR | PCB pin header, connection method depends on used socket part, 2 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, |
| 25.350.3206.0 | PCB pin header 8213 S / 2 G OB THR | PCB pin header, connection method depends on used socket part, 2 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, |
| 25.352.3206.0 | PCB pin header 8213 S / 2 W OB THR | PCB pin header, connection method depends on used socket part, 2 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, |

| | (L) | okuments, Verwerfung austrücklich der seit frief- | sense linking is ind verbolen, sovet inicit usatrickling gestariet. The reproduction, distribution and utilization of this document as well as the communication of its connent as without express autorization is prohibited. The second of the second of |
|---|--|---|---|
| Diese Maße werden bei Abnahme besonders Ausschließlich Prüfmaße gekennzeichnete Moße sind nur für interne Zwe | <u>gezeichnete Ausführung: 6-pol</u> <u>drawn version: 6-poles</u> Polzahl (L) I ₁ I ₂ Typ pole (L) I ₁ I ₂ type 2 10,16 5,08 - 8213 BFK/ 2 TOP K OB 3 15,24 10,16 6,58 8213 BFK/ 3 TOP K OB 4 20,32 15,24 11,66 8213 BFK/ 4 TOP K OB 5 25,40 20,32 16,74 8213 BFK/ 5 TOP K OB | ig <u>Ansicht "X"</u> view "X" QQQQQQQ 2,8 | M3 G 11. 12. |
| E 25.840.353.F 25.840.3653.F 25.840.3753.F 25.840.3953.F 25.840.4053.F 25.840.4153.F 25.840.4253.F 25.840.4453.F 25.840.4453.F 25.840.4453.F 25.840.4653.F 25.840.4653.F 25.840.4653.F 25.840.4653.F 25.840.4953.F 25.840.4953.F 25.840.5053.F | J Z3,48 Z0,32 T0,74 8213 BFK/ 5 T0FK 0B 6 30,48 25,40 21,82 8213 BFK/ 6 T0P K 0B 7 35,56 30,48 26,90 8213 BFK/ 7 T0P K 0B 8 40,64 35,56 31,98 8213 BFK/ 8 T0P K 0B 9 45,72 40,64 37,06 8213 BFK/ 9 T0P K 0B 10 50,80 45,72 42,14 8213 BFK/10 T0P K 0B 11 55,88 50,80 47,22 8213 BFK/11 T0P K 0B 12 60,96 55,88 52,30 8213 BFK/12 T0P K 0B 13 66,04 60,96 57,38 8213 BFK/13 T0P K 0B 14 71,12 66,04 62,46 8213 BFK/15 T0P K 0B 15 76,20 71,12 67,54 8213 BFK/15 T0P K 0B 16 81,28 76,20 72,62 8213 BFK/16 T0P K 0B 17 86,36 82,78 8213 BFK/18 T0P K 0B 18 91,44 86,36 82,78 8213 BFK/19 T0P K 0B 19 | Weitere Daten siehe Katalog further data see catalog Interierung nach DIN 7167/Tolerance system acc. to DIN 7167. This DIN standard describes the envelope miniciple. According to the envelope principle the deviations of form and portellation are finited by the size folloances. ja/yes Staffverbats- und Deklarationsliste nach UU-10M-05/03 ist einzuho General tolerance in deviations of form and portellation are finited by the size folloances. ja/yes Staffverbats- und Deklarationsliste nach UU-10M-05/03 ist einzuho General tolerance in deviations of form and portellation are limited by the size folloances. ja/yes Staffverbats- und Deklarationsliste nach UU-10M-05/03 ist einzuho General tolerance in deviations of form and portellation are limited by the size folloances. ja/yes Staffverbats- und Deklarationsliste nach UU-10M-05/03 ist einzuho General tolerance in deviations of form and portellation are limited by the size folloances. ja/yes Staffverbats- und Deklarationsliste nach UU-10M-05/03 ist einzuho General tolerance F Freitaleranz nach General tolerance CAD - Zeichnung, keine manuellen Anderungen General tolerance I.Verwendung: Elett: 1 verset Beel: 1 verset gezeichnet 02.12. Schmitt J. T 25.8.40.3.3253.0.0.01K 0.0.0.0000000000000000000000000000000 | halten. ed / 1 1.22233 1.000 |
| 25.840.5153.F 25.840.5253.F 25.840.5353.F 25.840.5453.F 1 | 21 106,68 101,60 98,02 8213 BFK/21 TOP K OB 22 111,76 106,68 103,10 8213 BFK/22 TOP K OB 23 116,84 111,76 108,18 8213 BFK/23 TOP K OB 24 121,92 116,84 113,26 8213 BFK/24 TOP K OB 2 2 1 | printing: Dtack / .7 grün/green Bedruckung: .7 .7 Bedruckung: schwarz Index Datum/Blatt Date .7 Bedruckung: < | 258403253001K_ |