

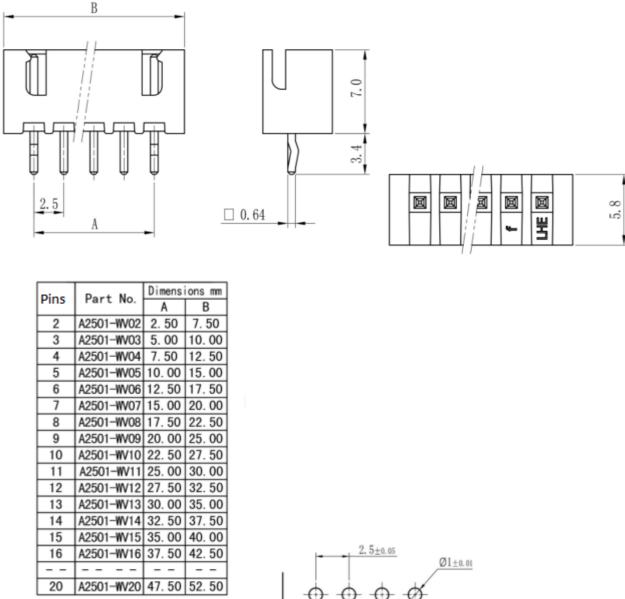
Distributed by Conrad Electronic SE • Klaus-Conrad-Str. 1 • D-92240 Hirschau

Datasheet

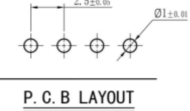
Item no. BN1661863(3Pin)/BN1661864(4Pin) BN1661866(5Pin)/BN1661867(10Pin)

V1_03122018_01_en

Item: Pin Connector 2.54mm 1x3Pins/ 2.54mm 1x4Pins/ 2.54mm 1 x 5Pin/2.54mm 1x10Pin



| 范围 | >0~3 | $>3\sim 18$ | $>18\sim50$ | >50~120 ±0.5 | |
|----|-------|-------------|-------------|-----------------|--|
| 公差 | ±0.12 | ±0.15 | ±0.3 | | |



This is a publication by Conrad Electronic SE, Klaus-Conrad-Str. 1, D-92240 Hirschau (www.conrad.com).

All rights including translation reserved. Reproduction by any method, e.g. photocopy, microfilming, or the capture in electronic data processing systems require the prior written approval by the editor. Reprinting, also in part, is prohibited. This publication represents the technical status at the time of printing.

© Copyright 2017 by Conrad Electronic SE.



Distributed by Conrad Electronic SE • Klaus-Conrad-Str. 1 • D-92240 Hirschau

Datasheet

Item no. BN1661863(3Pin)/BN1661864(4Pin) BN1661866(5Pin)/BN1661867(10Pin)

V1_03122018_01_en

2

| 2 | | | Pin | Brass P | lated Tin | N | | | | | |
|-------|------------|------|-----------|--------------------|-----------------|-------------|---------|---|-----------|--|--|
| 1 | | | Socket | PA66 (UL94V-0/V-2) | |) 1 | White | | | | |
| 序 号 | 图 | 号 | 名 称 | 材 | 料 | 数 量 | | 附 | 注 | | |
| 未注公差 | | | | | | | | | | | |
| X.* : | ±3° X.X | °±0. | 5° | | | | | | | | |
| <10 | 10-30 | >30 | 单位 | 比例 | Design Units | SIZE | 页码 | 6 | \square | | |
| ±0.2 | ± 0.25 | ±0.3 | 3 MM Only | | METRIC | $\Lambda 4$ | 1 OF 1 | Ψ | | | |
| 制作 | 审核 | 批准 | 11 材料 | 图 号 | | | Part No | | | | |
| | | | 见图解 | 品名 | | | XH-NA | | | | |

This is a publication by Conrad Electronic SE, Klaus-Conrad-Str. 1, D-92240 Hirschau (www.conrad.com).

All rights including translation reserved. Reproduction by any method, e.g. photocopy, microfilming, or the capture in electronic data processing systems require the prior written approval by the editor. Reprinting, also in part, is prohibited. This publication represents the technical status at the time of printing.

© Copyright 2017 by Conrad Electronic SE.