

Data sheet

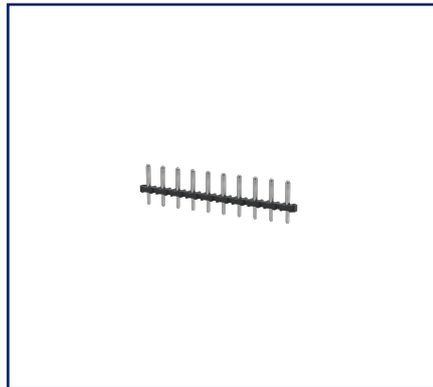
PR01510VBHC Type 017

Page 1/6

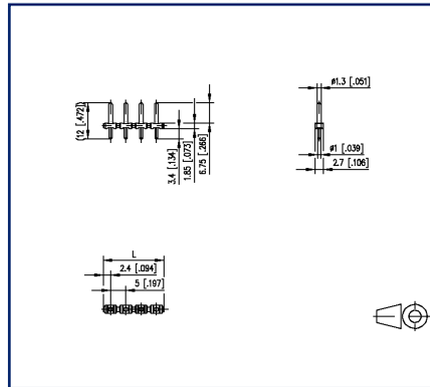
P/N
31017110

2026/03/17
Version: A

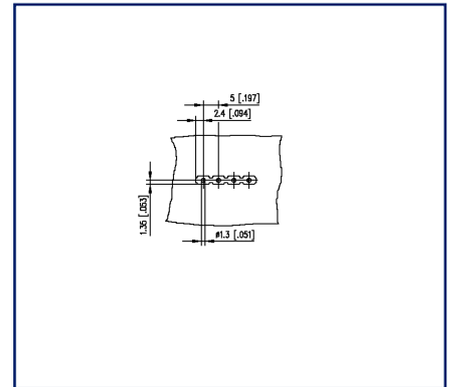
Illustrations



Dimensional drawing as an example



Drill pattern as an example



See enlarged drawings at the end of document

Product specification

- pin header, THR solderable
- centerline 5.00 mm, direction of connection vertical 0°
- fittable without loss of poles
- color black
- Tape & Reel packaging possible

Data sheet
PR01510VBHC Type 017

Page 2/6

P/N
31017110

2026/03/17
Version: A

Technical Data

General Data

Solder pin length	3.4 mm		
pole size	10		
Insulating material class	CTI 400		
clearance/creepage dist.	3.7 mm		
Protection category	IP00		
Rated current	10 A		
Overvoltage category	III	III	II
Pollution degree	3	2	2
Rated voltage	250 V	500 V	500 V
Rated test voltage	4 kV	4 kV	4 kV

Approvals

 V / A	300 / 15
approval UL - File No.	E121004
	250 V / 4 kV / 10 A / 1.0 mm

Material

insulating material	PA
flammability class	V0
contact pin material	CuZnPb
contact pin surface	Ni + Ag
Glow-Wire Flammability GWFI	960 °C acc. to IEC 60695-2-12
Glow-Wire Flammability GWIT	775 °C acc. to IEC 60695-2-13

Climatic Data

upper limit temperature	105 °C
lower limit temperature	-40 °C

general

Tolerance	ISO 2768 -mH
Solderability	reflowable

Application note

Data sheet
PR01510VBHC Type 017

Page 3/6

P/N
310171102026/03/17
Version: A**Technical Data**

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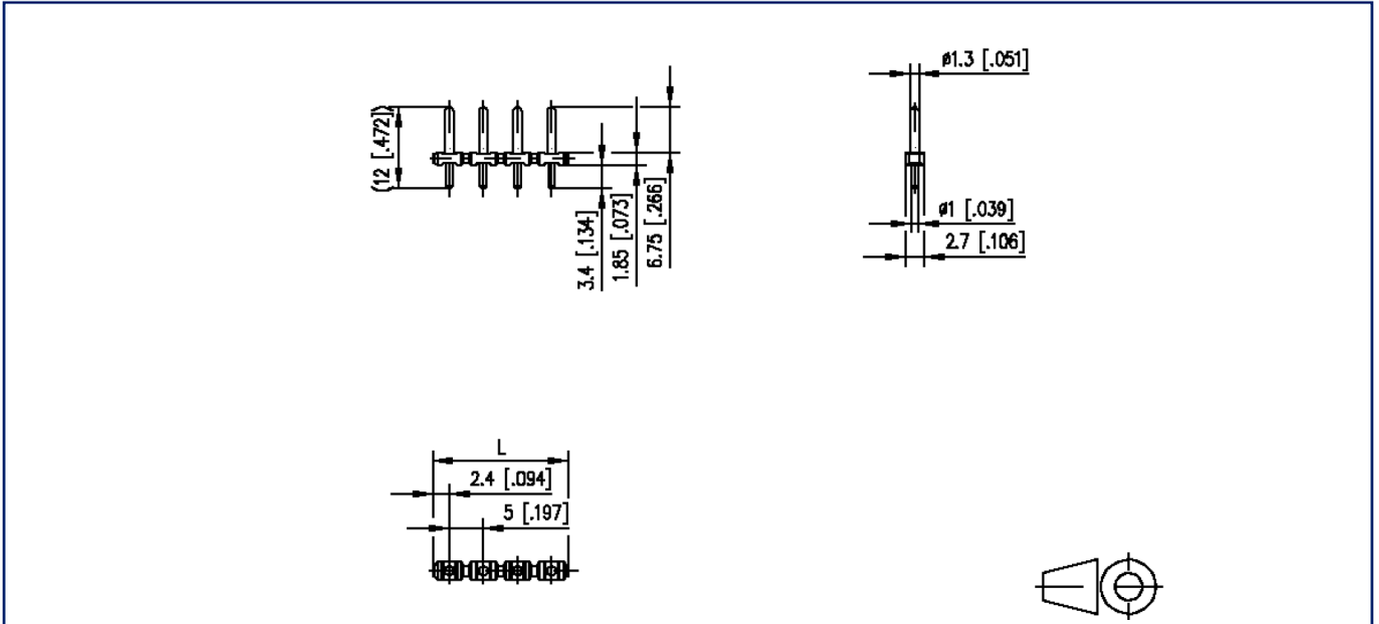
Page 4/6

P/N
310171102026/03/17
Version: A**Counterpart of**

P/N	Designation
31007110	RP02510IBWC Typ 007
31107110	RP02510HBWC Type 107

Illustrations

Dimensional drawing as an example



$L = (\text{pole size} - 1) \times \text{centerline} + 4.8 \text{ mm} [0.189]$



