

### **U** | Contact

We realize ideas

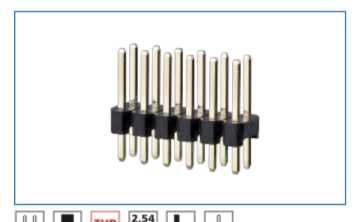
Page 1/3

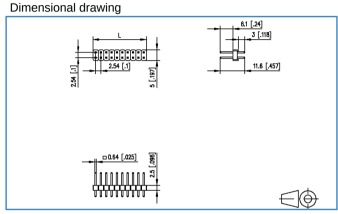
P/N PR202XXVBDN xx=number of poles

> 2020/10/20 Version: P

# Data sheet PR202xxVBDN

#### Illustrations





See enlarged drawings at the end of document

#### **Product specification**

- pin header, THR solderable
- centerline 2.54 mm, direction of connection vertical 0°
- · color black
- Tape & Reel packaging possible
- dual rows





We realize ideas

**U** Contact

## Data sheet PR202xxVBDN

Page 2/3

P/N PR202XXVBDN xx=number of poles 2020/10/20

Version: P

Technical Data	
General Data	
Solder pin length	3 mm
Min. number of poles	2
Max. number of poles	40
Protection category	IP00
Rated current	3 A
Material	
Insulating material	PE-HT
Contact pin material	CuZn
Contact pin surface	Ni + Au Flash
Glow-Wire Flammability GWFI	-
Glow-Wire Flammability GWIT	-
Climatic Data	
Upper limit temperature	105 °C
Lower limit temperature	-40 °C
general	
Tolerance	ISO 2768 -mH
Solderability	Acc. to IPC/JEDEC J-STD-020D-MSL 1







### **U** Contact

We realize ideas

Page 3/3

P/N

PR202XXVBDN

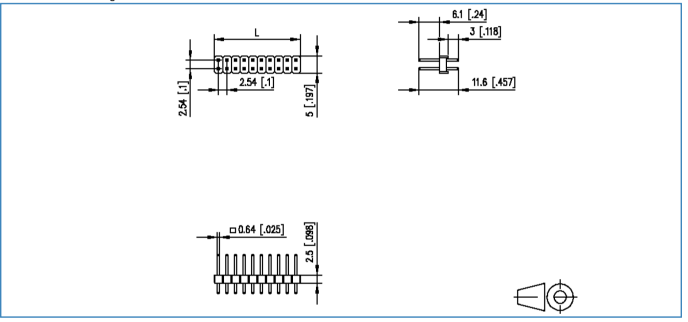
xx=number of poles

2020/10/20 Version: P

## Data sheet PR202xxVBDN

### Illustrations

Dimensional drawing



L=(pole size - 1) x centerline + 2.54 mm [0.1]