

HEADERS FOR PLUGGABLE TERMINAL BLOCK



BCECH762* SERIES. 7.62 mm (0.300") pitch. High current. PCB Type.

General Features

- Available in 2 through 12 circuits
- Mates with 7.62 mm. pitch pluggable plugs terminal Blocks high current BCEC762 and BC3ESDS
- Top and side entry type. Full polarised
- Meet IEC 61984 and UL 1059 requirements and are approved by UL and VDE

Materials

- Insulator: PA66 UL 94 V-0
- Contact: Electrolytic cooper tin plated
- Operating temperature: -40°C to +105°C
- RoHS compliant

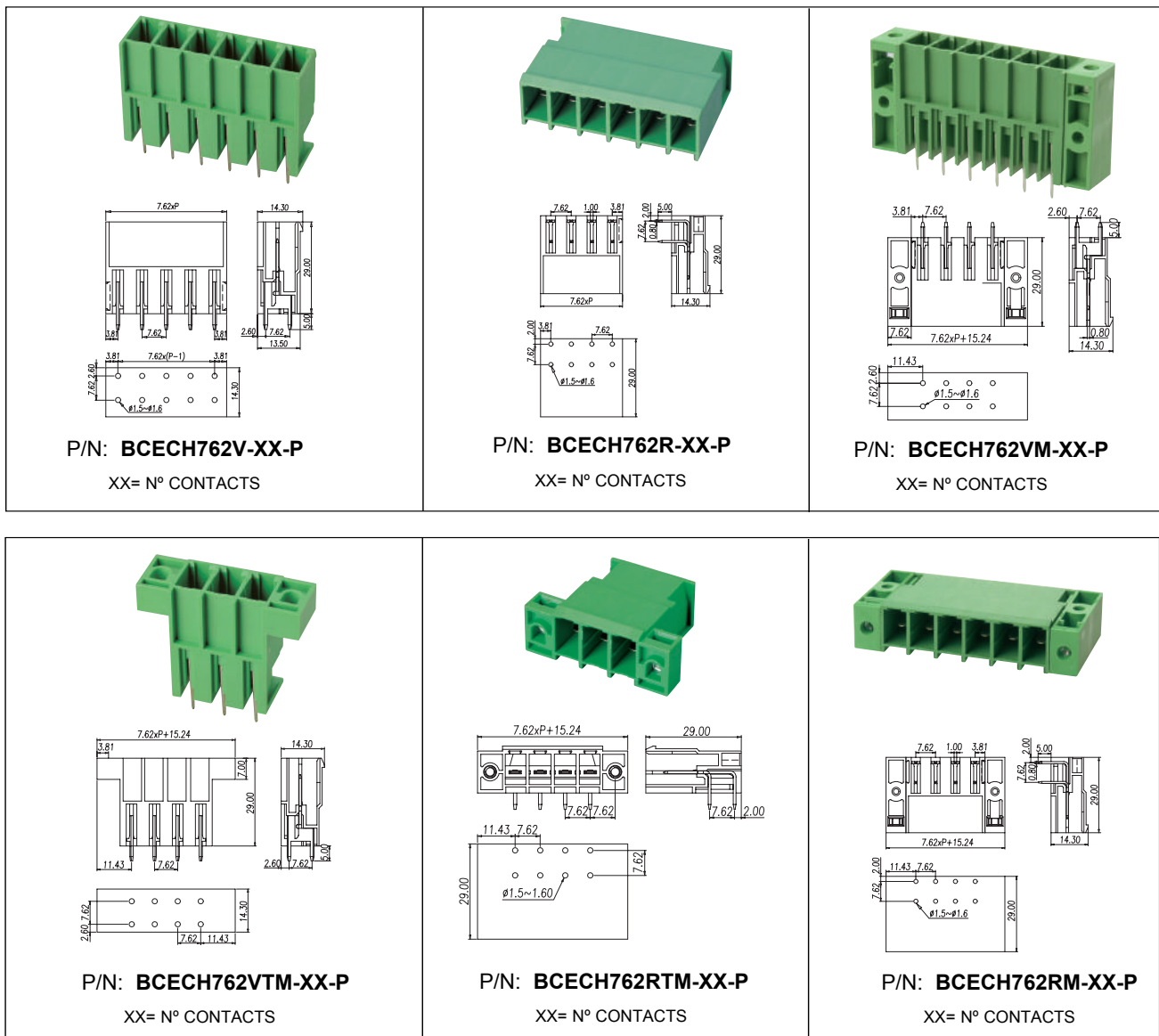
Dimension Information

Electrical Features

- Voltage rating: 300V UL / 1000V IEC
- Rated current: 30 A UL / 32 A IEC (BECH762RR 30 A UL / 41 A IEC IEC)
- Contact resistance: < 20 mΩ
- Rated surge voltage: 1600 V UL / 6000 V IEC
- Insulation resistance: >500 MΩ

Mechanical features

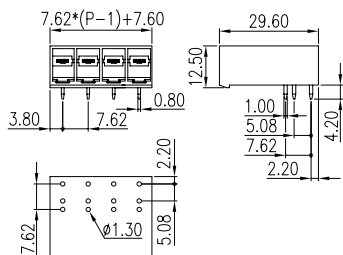
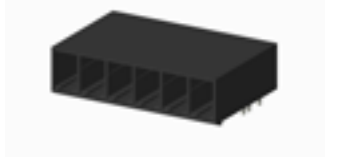
- Durability: 25 cycles



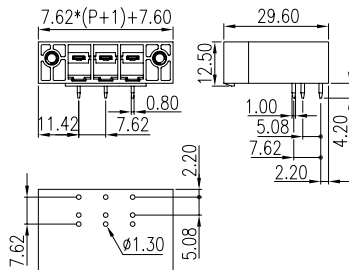
HEADERS FOR PLUGGABLE TERMINAL BLOCK



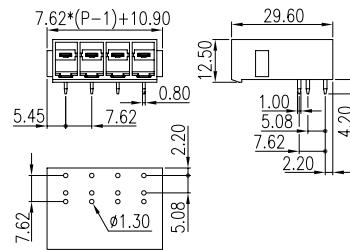
BCECH762* SERIES. 7.62 mm (0.300") pitch. High current. PCB Type.



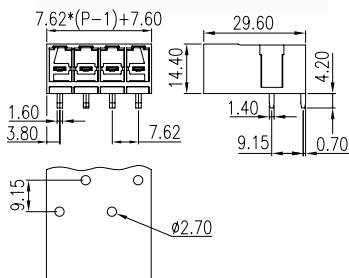
P/N: **BCECH762RR-XX-P**
XX= N° CONTACTS



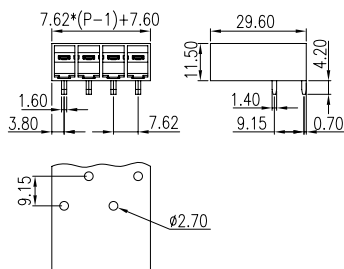
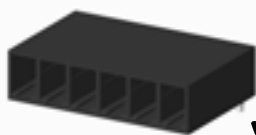
P/N: **BCECH762RRM-XX-P**
XX= N° CONTACTS



P/N: **BCECH762RRT-XX-P**
XX= N° CONTACTS



40 A UL / 41 A IECs
P/N: **BCECH762HR-XX-P**
XX= N° CONTACTS



40 A UL / 41 A IECs
P/N: **BCECH762HRR-XX-P**
XX= N° CONTACTS