

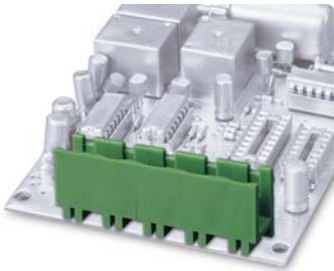
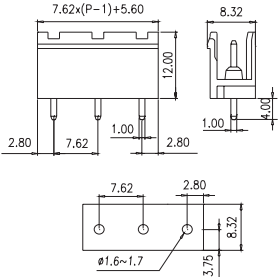
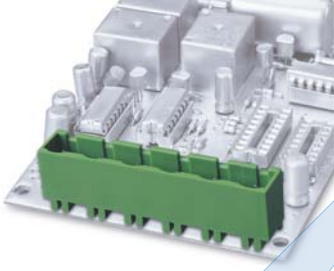
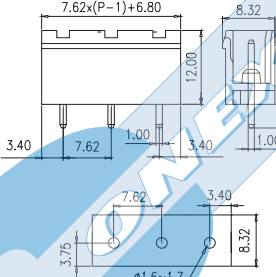
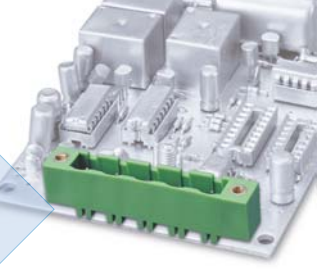
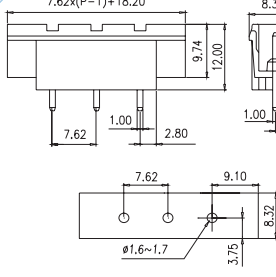
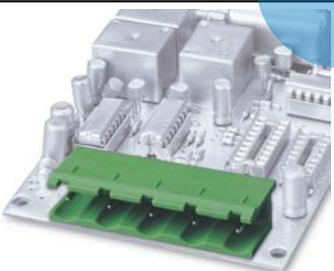
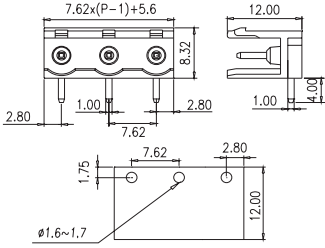
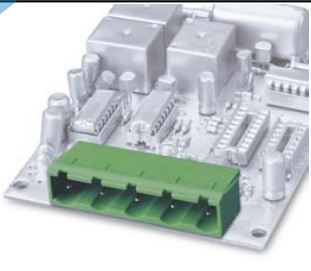
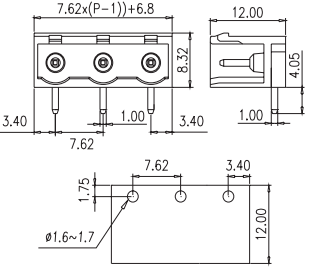
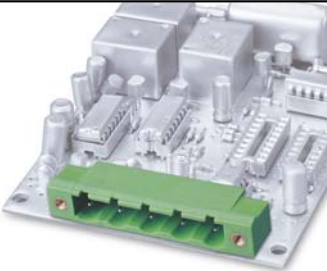
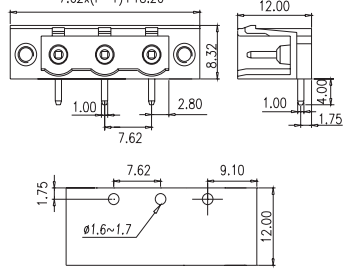
BORNAS DE CONEXIÓN PARA PCB



SERIES BC3EHDV* / BC3EHDR*. Paso 7.62 mm. (.300")

Características

- Disponible de 2 a 14 circuitos
- Conecta con bornas hembra paso 7.50 mm.
- Material aislante: PBT V-0
- Contacto en latón estañado de 1.0 x 1.0 mm.
- Totalmente polarizadas y protegidas
- Máximo voltaje: UL 300 V; IEC 750 V
- Máxima corriente: 15 A máx. UL ; 17.5 A máx. IEC ;
- Temperatura de trabajo: de -40° C a 130° C

  <p>Código: BC3EHDV-XX-P (XX=Nº contactos)</p>	  <p>Código: BC3EHDVC-XX-P (XX=Nº contactos)</p>	  <p>Código: BC3EHDVM-XX-P (XX=Nº contactos)</p>
  <p>Código: BC3EHDR-XX-P (XX=Nº contactos)</p>	  <p>Código: BC3EHDRC-XX-P (XX=Nº contactos)</p>	  <p>Código: BC3EHDVM-XX-P (XX=Nº contactos)</p>

