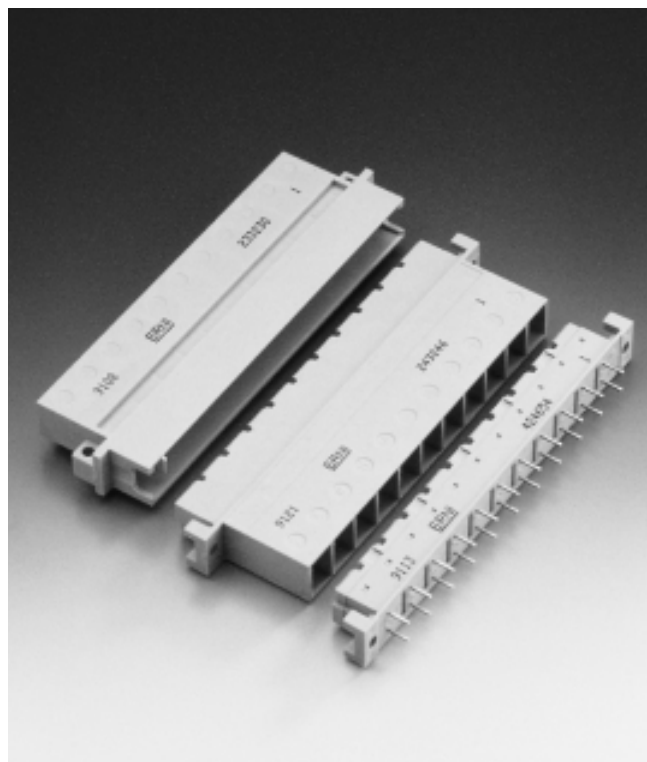
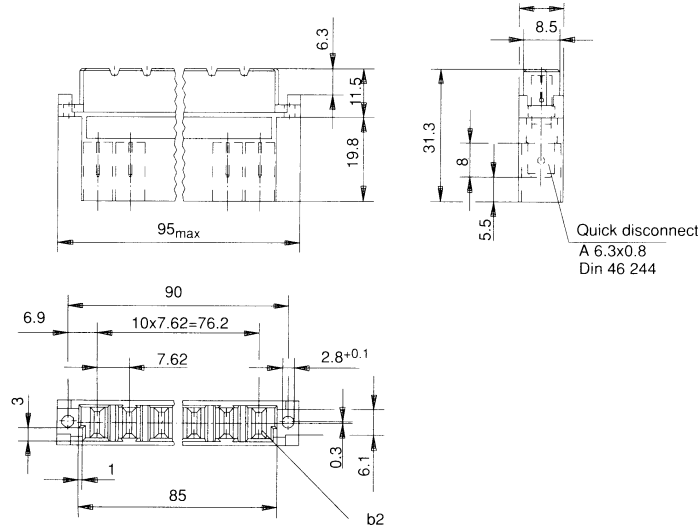


Size H11

Mating-and mounting-conditions according to DIN 41612/IEC 60603-2

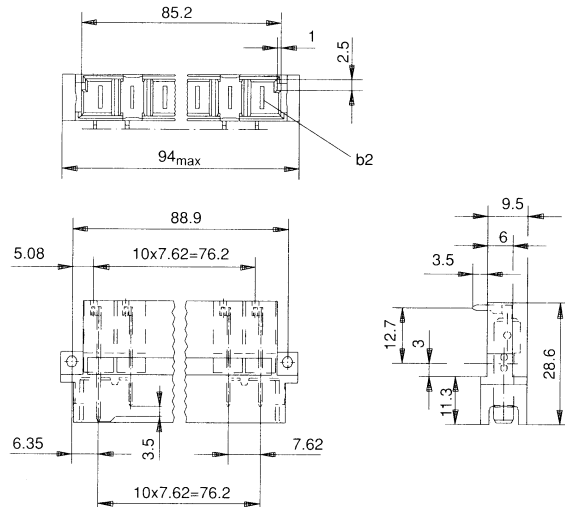


Female connector
with quick disconnect terminations

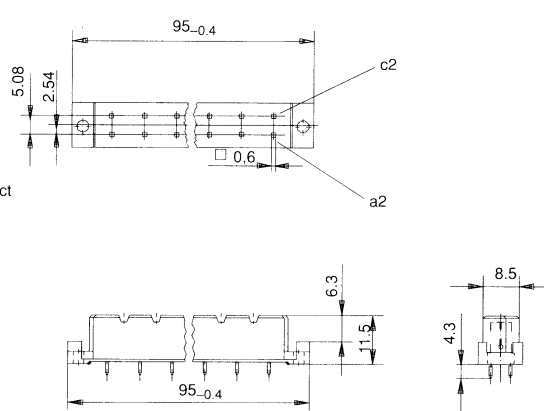


Dimensional drawings

Male connector



Female connector
with dip solder terminations

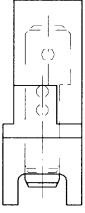
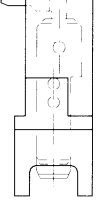
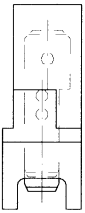
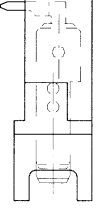
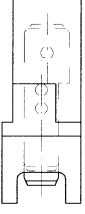
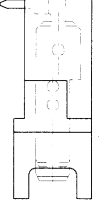


please refer to the pcb pattern on page 41

Orderings details

Male connector size H11

Mating-and mounting-conditions according to DIN 41612/IEC 60603-2, one row loaded, maximum 11 contacts

 <p>STV-H 11-M VE 2^① Termination 6.3x0.8mm for quick disconnect connectors</p> <p>1 PC 233 233</p>	 <p>STV-H 11-M VE 2^① solder terminations can be broken off ②</p> <p>1 PC 233 232</p>
 <p>STV-H 11-M VE 32^① Termination 6.3x0.8mm for quick disconnect connectors</p> <p>1 PC 233 226</p>	 <p>STV-H 11-M VE 32^① solder terminations can be broken off ②</p> <p>1 PC 233 230</p>
 <p>STV-H 11-M VE 2+32^① Termination 6.3x0.8mm for quick disconnect connectors</p> <p>1 PC 233 234</p>	 <p>STV-H 11-M VE 2+32^① solder terminations can be broken off ②</p> <p>1 PC 233 235</p>

① VE...early make/last break contacts on position...

Male connectors with early make/last break contacts can be loaded in any position.

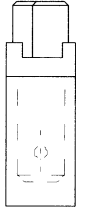
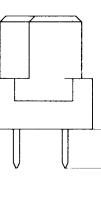
② Solder terminations can be broken off at a score point.

6,3 x 0,8 mm tab that remains can be used for quick disconnect connections.

Further versions on request.

Female connector size H11

Mating-and mounting-conditions according to DIN 41612/IEC 60603-2, one row loaded, maximum 11 contacts

 <p>STV-H 11-F Termination 6.3x0.8mm for quick disconnect connectors</p> <p>1 PC 243 246</p>	 <p>STV-H 11-F Termination cross section 0.6x0.6mm for dip soldering Grip dimension 5.08mm</p> <p>1 PBT 424 654</p>
---	---

The contacts of the size H11 are hard silver plated and correspond to the electrical and mechanical life span of the performance level 1.

Further versions on request.