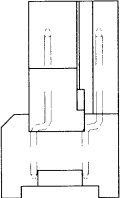
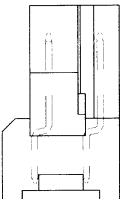
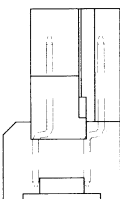


Orderings details

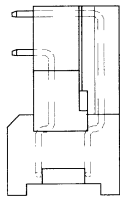
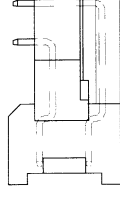
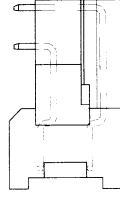
Male connector size H15

as per DIN 41612/IEC 60603-2, two rows loaded, maximum 15 contacts

	STV-H 15-M zd	
	<i>Termination 6.3x0.8mm for quick disconnect connectors</i>	
	STV-H 15-M-zd VE z32^①	
	<i>Termination 6.3x0.8mm for quick disconnect connectors</i>	
	STV-H 15-M-zd VE z4+z32^①	
	<i>Termination 6.3x0.8mm for quick disconnect connectors</i>	

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

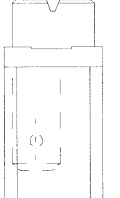
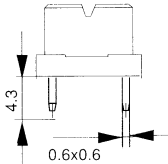
Male connectors with early make/last break contacts can be loaded in any position.

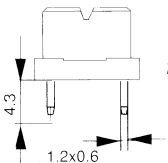
	STV-H 15-M -zd	
	<i>Termination cross section 1.2x0.6mm for dip soldering</i>	
	STV-H 15-M-zd VE z32^①	
	<i>Termination cross section 1.2x0.6mm for dip soldering</i>	
	STV-H 15-M -zd VE z4+z32^①	
	<i>Termination cross section 1.2x0.6mm for dip soldering</i>	

Further versions on request.

Female connector size H15

as per DIN 41612/IEC 60603-2, two rows loaded, maximum 15 contacts

	STV-H 15-F	
	<i>Termination 6.3x0.8mm for quick disconnect connectors</i>	
	STV-H 15-F	
	<i>Termination cross section 0.6x0.6mm for dip soldering</i>	

	STV-H 15-F	
	<i>Termination cross section 1.2x0.6mm for dip soldering</i>	

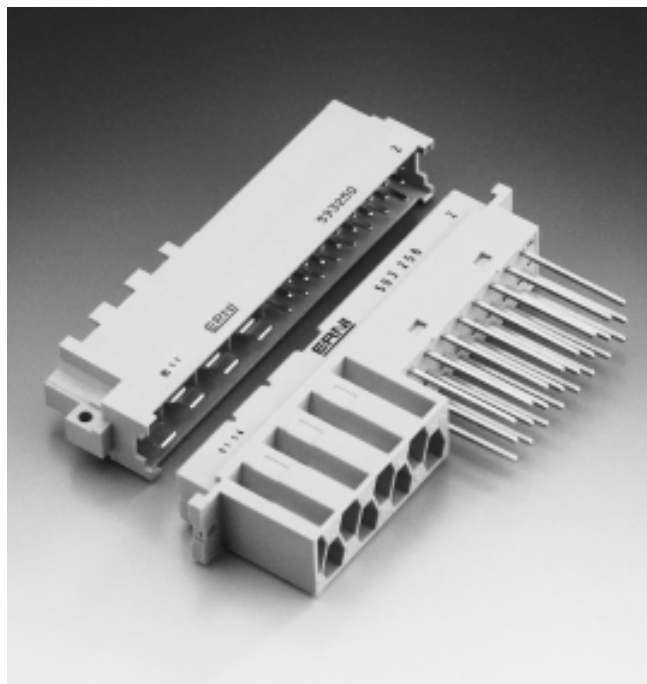
The contacts of the size H15 are hard silver plated and correspond to the electrical and mechanical life span of the performance level 1.

Further versions on request.

Size H7/F24

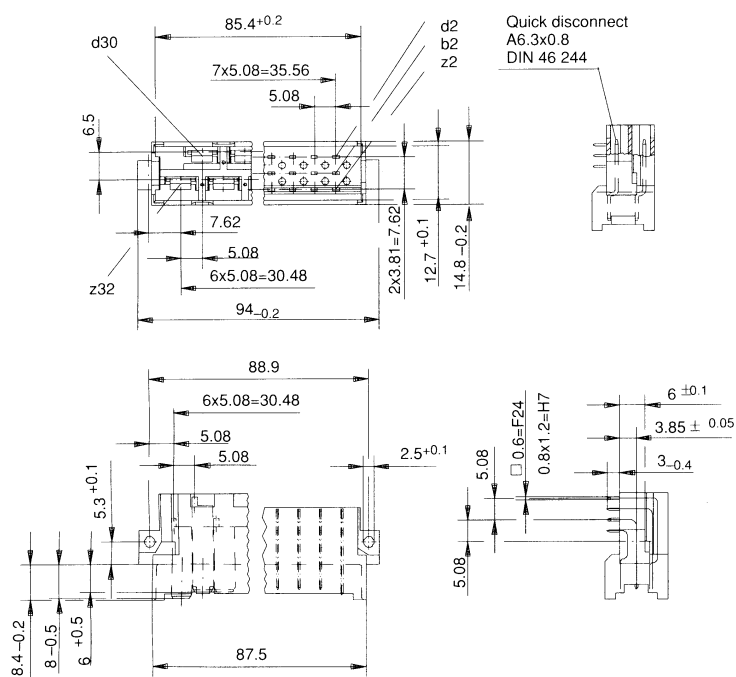
Combined connector

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



Dimensional drawings

Male connector



Female connector

