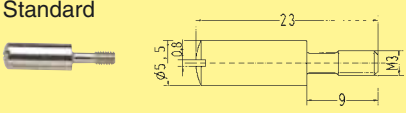
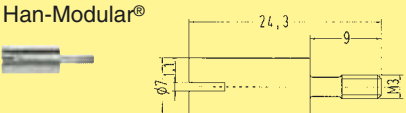
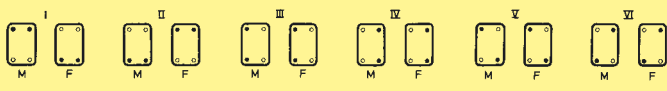
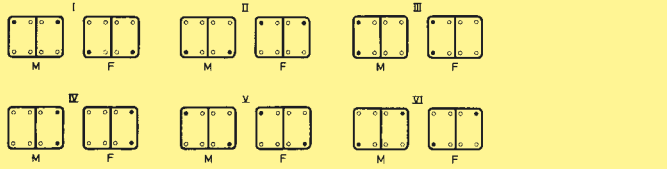
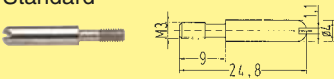
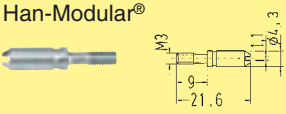
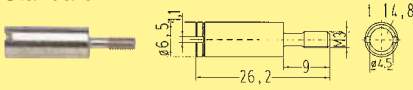
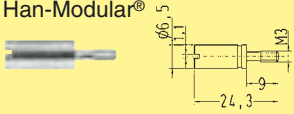
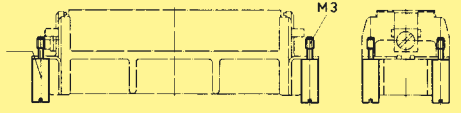
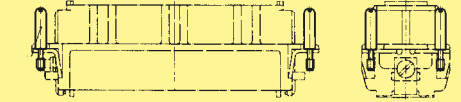
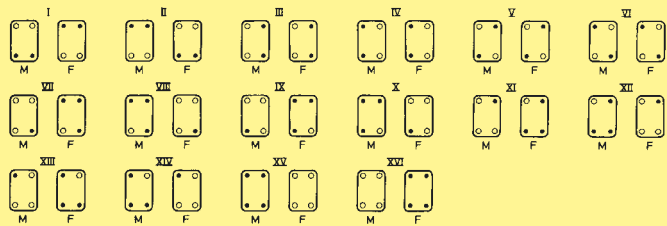
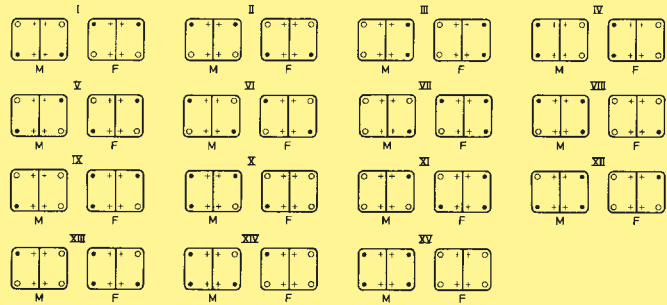


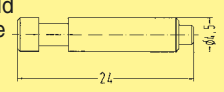




Identification	Part No.	Drawing	Dimensions in mm
<b>Coding system with code pins</b>  Standard   Han-Modular® 	<b>09 30 000 9901<sup>1)</sup></b>  <b>09 14 000 9901<sup>1)</sup></b>	for hoods/housings with one insert/one frame   for hoods/housings with two inserts/two frames   ● Code pins ○ Normal mounting screw M – Male connector F – Female connector	
<b>Coding system with guide pins and bushes</b>  Guide pin Standard   Han-Modular®   Bush Standard   Han-Modular® 	<b>09 33 000 9908<sup>1)</sup></b>  <b>09 14 000 9908<sup>1)</sup></b>  <b>09 33 000 9909<sup>1)</sup></b>  <b>09 14 000 9909<sup>1)</sup></b>	This system is used to guard against angled coupling and decoupling of the connector. The maximum permitted angle according to DIN EN 175301-801 is $\pm 5^\circ$ (longitudinally).  09 33 000 9909   09 33 000 9908   for hoods/housings with one insert/one frame   for hoods/housings with two inserts/two frames   ● Guide pin ○ Bush + Normal mounting screw M – Male connector F – Female connector	
1) Order 4 pieces for one connector  <b>Coding Pin</b> for Han E®, Han® EE Han® Q 5/0, Han® Q 8/0 	<b>09 33 000 9954</b>	 <p>Use of the coding pin prevents incorrect mating to other connectors of the same type. The male pin should be omitted from the opposing cavity in the male insert.</p> 	
<b>Coding system with loss of contact</b> for Han D®, Han DD® 	<b>09 33 000 9915</b>	Use of the coding pin prevents incorrect mating to other connectors of the same type. The male pin should be omitted from the opposing cavity in the male insert.  	

Accessories