
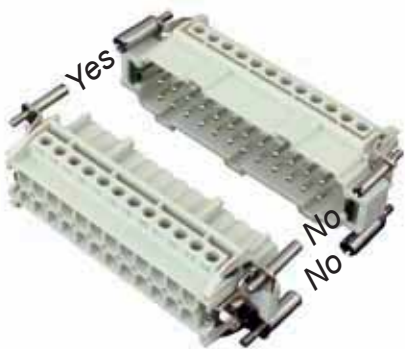


Selectivity using double code pins		Material	Part No.
 	Male code pin	Stainless steel	7000.6875.0
	Female code pin	Stainless steel	7000.6876.0

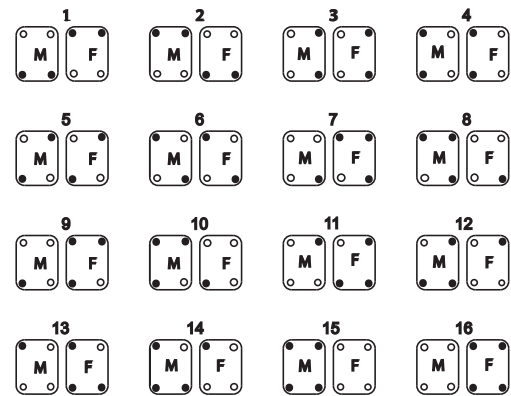
- Male code pin
- Female code pin
- + Normal fixing screw
- M Male insert
- F Female insert

When a number of identical connectors with different functions are mounted closely together, these must be selected carefully in order to prevent the coupling of a mobile part on a non-corresponding fixed part and consequent damage and breakdown.

Code pins are supplied to be applied in place of the normal insert fastening screws. In this way the coupling of identical connectors is assured. The combination of code pins makes it possible to obtain a high number of selective couplings (16 combinations max).

Even when coding is not necessary, the use of male/female code pins with the inserts is advisable to limit fluctuation during the insertion and removal of the connectors and to prevent damage to the contacts. Within this context to the DIN 43652 standard required an angular longitudinal fluctuation limit of $\pm 5^\circ$.

Application with single insert



Application with double inserts

