## DIN 41612 · Coding systems



Identification	Part number	Drawing Dimensions in mm
Coding system without contact loss with code pin	Code pin 09 06 000 9950	With the aid of the marked indents between the contact rows of the male connector a hole has to be drilled at the desired position (also see drawing). The code pin can then be inserted into the corresponding cavity of the female connector by means of the insertion tool.  This coding system is available only for the types D, E, F and interface connectors I.  Metal
	Insertion tool 09 99 000 0103	Mounting example  Code pin  Code pin
		Types D, E  Type F
shroud coding  Type F	Code key 09 06 001 9919	Insert the code key into one of the keyways of the female connector as shown in the drawing. Break out the corresponding area of the male shroud. Connectors coded this way can only be applied in a minimum rack spacing of 20.32 mm.
shroud coding  Types H, MH 24 + 7	Code key 09 06 001 9918	Type H Type MH Code key
Tool for breaking out the coding area of the male shroud	09 99 000 0242	

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

**HARTING**:

09990000103 09990000242