

Part number

# CR 72 D



Coding pin, for standard inserts, in zinc plated iron

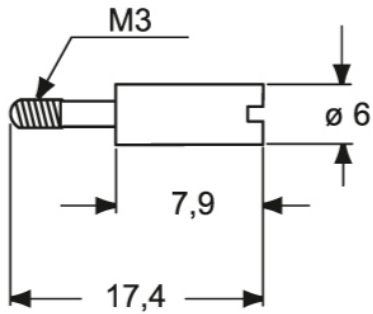


Product description		Material properties	
<b>Product type</b>	Coding pin	<b>RoHS conformity</b>	Compliant with exemption 6(c): copper alloy containing up to 4% lead by weight
<b>Specification</b>	For standard inserts In zinc plated iron	<b>China RoHS - EFUP</b>	50
Further technical details		<b>REACH SVHC substances</b>	Yes Lead
<b>Weight</b>	2,00 g	<b>SCIP number</b>	Ae969a40-ab13-45f5-8362-242b71239313
		General ordering information	
		<b>EAN13 code</b>	8015747188470
		<b>eCl@ss 8.1</b>	27440203
		<b>ETIM 7.0</b>	EC002311
		Packaging Information	
		<b>Sub-packaging length</b>	50,00 mm
		<b>Sub-packaging height</b>	44,00 mm
		<b>Sub-packaging width</b>	50,00 mm
		<b>Sub-packaging weight</b>	0,10 kg
		<b>Sub-packaging volume</b>	0,11 dm <sup>3</sup>
		<b>Sub-packaging description</b>	Plastic box
		<b>Sub-packaging quantity</b>	50 Pcs
		<b>Sub-packaging EAN barcode</b>	8015747188517

# Part number CR 72 D

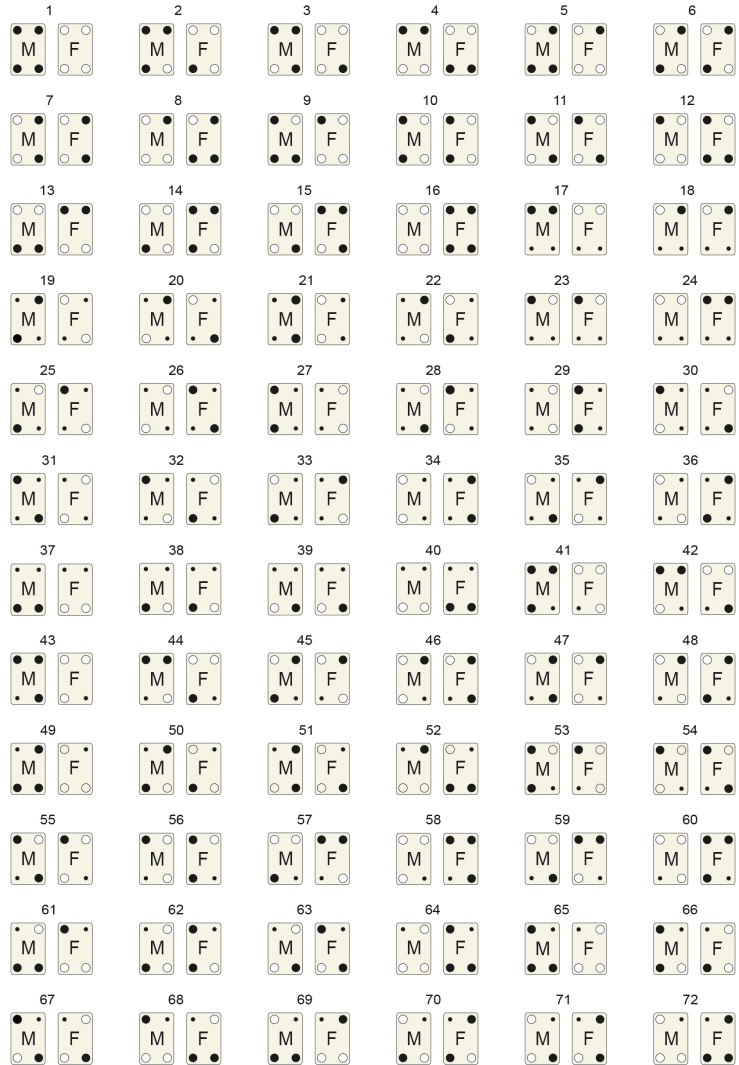


Catalogue drawings



Catalogue drawings

Coding options using the three coding and guiding pins



- female coding and guiding pin (CRF/CRF D and CRF CX/CRF CX D)
- male coding and guiding pin (CRM/CRM D and CRM CX/CRM CX D)
- single coding pin (CR 72/CR 72 D and CR 72 CX/CR 72 CX D)
- M = male insert
- F = female insert

## Notes

Dimensions shown in mm are not binding and may be changed without notice.