

Han D F Crimp Contact 0,75mm² Au

HARTING eCatalogue https://b2b.harting.com/0915000623 Identification Identification Category Contacts Series Han D® Type of contact Crimp contact Version Crimp contact Gender Female Technical characteristics Identification Conductor cross-section 0.75 mm² Conductor cross-section 0.75 mm² Conductor cross-section 0.75 mm² Conductor cross-section 3.70 Contact resistance s3 mû Stripping length 8 mm			-	
HARTING eCatalogue https://b2b.harting.com/0915000623 Identification Identification Category Contacts Series Han D® Type of contact Crimp contact Version Crimp contact Canductor cross-section 0.75 mm² Conductor cross-section 0.75 mm² Conductor cross-section 0.75 mm² Conductor cross-section 0.75 mm² Conductor cross-section 3.70 Contact resistance s3 mû Stripping length 8 mm Material properties Copper alloy				
Identification Category Contacts Series Han D [®] Type of contact Crimp contact Version Crimp contact Gender Female Technical characteristics Conductor cross-section Conductor cross-section 0.75 mm ^a Conductor cross-section 0.75 mm ^a Conductor cross-section 4WG 18 Operating current ≤10 A Contact resistance ≤3 mΩ Stripping length 8 mm				Han D F Crimp Contact 0,75mm ² Au
CategoryContactsSeriesHan D [®] Type of contactCrimp contactVersionFemaleGenderFemaleConductor cross-section0.75 mm²Conductor cross-sectionAWG 18Operating current≤10 AContact resistance≤3 mΩStripping length8 mmMaterial propertiesCopper alloy			HARTING eCatalogue	https://b2b.harting.com/09150006225
SeriesHan D®Type of contactCrimp contactVersionFemaleGenderFemaleTechnical characteristics0.75 mm²Conductor cross-section0.75 mm²Conductor cross-sectionAWG 18Operating current≤10 AContact resistance≤3 mΩStripping length8 mmMaterial propertiesCopper alloy	Identification			
Type of contactCrimp contactVersionFemaleGenderFemaleTechnical characteristics	Category	Contacts		
Version Gender Female Technical characteristics Conductor cross-section 0.75 mm² Conductor cross-section AWG 18 Operating current ≤10 A Contact resistance ≤3 mΩ Stripping length 8 mm Material properties Copper alloy	Series	Han D [®]		
GenderFemaleFechnical characteristicsConductor cross-section0.75 mm²Conductor cross-sectionAWG 18Operating current≤10 AContact resistance≤3 mΩStripping length8 mmHaterial propertiesCopper alloy	Type of contact	Crimp contact		
Technical characteristicsConductor cross-section0.75 mm²Conductor cross-sectionAWG 18Operating current≤10 AContact resistance≤3 mΩStripping length8 mmMaterial propertiesCopper alloy	Version			
Conductor cross-section0.75 mm²Conductor cross-sectionAWG 18Operating current≤10 AContact resistance≤3 mΩStripping length8 mmMaterial propertiesCopper alloy	Gender	Female		
Conductor cross-sectionAWG 18Operating current≤10 AContact resistance≤3 mΩStripping length8 mmMaterial propertiesCopper alloy	Technical characteristics			
Operating current ≤10 A Contact resistance ≤3 mΩ Stripping length 8 mm Material properties Copper alloy	Conductor cross-section	0.75 mm²		
Contact resistance ≤3 mΩ Stripping length 8 mm Material properties Copper alloy	Conductor cross-section	AWG 18		
Stripping length 8 mm Material properties Copper alloy	Operating current	≤10 A		
Material properties Material (contacts) Copper alloy	Contact resistance	≤3 mΩ		
Material (contacts) Copper alloy	Stripping length	8 mm		
	Material properties			
	Material (contacts)	Copper alloy		
Surface (contacts) Gold plated	Surface (contacts)	Gold plated		
RoHS compliant with exemption	RoHS	compliant with exemption		
RoHS exemptions6(c): Copper alloy containing up to 4 % lead by weight	RoHS exemptions	6(c): Copper alloy containing up to 4 % lead by weight		
ELV status compliant with exemption	ELV status	compliant with exemption		
China RoHS 50	China RoHS	50		
REACH Annex XVII substances No	REACH Annex XVII substances	No		
REACH ANNEX XIV substances No	REACH ANNEX XIV substances	No		
REACH SVHC substances Yes	REACH SVHC substances	Yes		

Page 1 / 2 | Creation date 2019-07-09 | Please note that the data specified here were taken as extracts from the online catalogue. Please refer to the user documentation for the complete and up-to-date information and data. Please also note that the user is responsible for validating functionality, conformity with applicable laws and directives, as well as for the electrical safety in the particular application. HARTING Electric GmbH & Co. KG | Wilhelm-Harting-Straße 1 | 32339 Espelkamp | Germany Phone +49 5772 47-97100 | electric@HARTING.com | www.HARTING.com



Lead
EN 60664-1 IEC 61984
100
0.69 g
Germany
85366990
27440204 Contact for industrial connectors

Page 2 / 2 | Creation date 2019-07-09 | Please note that the data specified here were taken as extracts from the online catalogue. Please refer to the user documentation for the complete and up-to-date information and data. Please also note that the user is responsible for validating functionality, conformity with applicable laws and directives, as well as for the electrical safety in the particular application. HARTING Electric GmbH & Co. KG | Wilhelm-Harting-Straße 1 | 32339 Espelkamp | Germany Phone +49 5772 47-97100 | electric@HARTING.com | www.HARTING.com