

Han Fast-Lock 1,5-2,5qmm ang.silverplate

Identification Han Fast-lock 1.5.2. Symm ang.silverplate Identification Han Fast-lock Category Contacts Series Han Fast [®] Lock Type of contact PCB contact Description of the contact With pin Angled Version Single contact Version 1.5 2.5 mn* Operating current 580 A Contact resistance 52 mQ Stripping length 7.5 mm Material properties Coper alloy Surface (contacts) Silver plated Material (locking) Coper alloy Surface (contacts) Silver plated RoHS exemptions (contact exemption RoHS exemptions (c): Coper alloy containing up to 4 % lead by weight ELV status compliant with exemption China RoHS So		_	Part number	09 08 000 7222
specimication arg.silverplate HARTING eCatalogue https://b2b.harting.com/09080007222 Identification Identification Category Contacts Series Han-Fast [®] Lock Type of contact PCB contact Description of the contact PCB contact Angled				
Identification Category Contacts Series Han-Fast [®] Lock Type of contact PCB contact Description of the contact With pin Angled Version Version Pack contents Single contact Conductor cross-section 1.5 2.5 mm ² Contact resistance 52 mΩ Stripping length 7.5 mm Material (contacts) Coper alloy Surface (contacts) Silver plated Material (locking) Coper alloy Surface (contacts) Silver plated Material (locking) Coper alloy Surface (locking) Passivated RoHS compliant with exemption RoHS compliant with exemption			Specification	
Category Contacts Series Han-Fast [®] Lock Type of contact PCB contact Description of the contact With pin Angled Version Version Pack contents Single contact Pack contents Single contact Conductor cross-section 1.5 2.5 mm ^a Operating current ≤60 A Contact resistance ≤2 mQ Stripping length 7.5 mm Material properties Silver plated Material (toothacts) Copper alloy Surface (contacts) Silver plated Material (tooking) Passivated RoHS compliant with exemption RoHS exemptions 6(c): Copper alloy containing up to 4 % lead by weight ELV status compliant with exemption			HARTING eCatalogue	https://b2b.harting.com/09080007222
Catagory Contacts Series Han-Fast [®] Lock Type of contact PCB contact Description of the contact With pin Angled Version Version Pack contents Single contact Pack contents Single contact Conductor cross-section 1.5 2.5 mm ⁴ Operating current ≤60 A Contact resistance ≤2 mQ Stripping length 7.5 mm Material properties Silver plated Material (toottacts) Copper alloy Surface (contacts) Silver plated Material (tooking) Passivated RoHS compliant with exemption RoHS exemptions 6(c): Copper alloy containing up to 4 % lead by weight ELV status compliant with exemption				
Category Contacts Series Han-Fast [®] Lock Type of contact PCB contact Description of the contact With pin Angled Version Version Pack contents Single contact Pack contents Single contact Conductor cross-section 1.5 2.5 mm ^a Operating current ≤60 A Contact resistance ≤2 mQ Stripping length 7.5 mm Material properties Silver plated Material (toothacts) Copper alloy Surface (contacts) Silver plated Material (tooking) Passivated RoHS compliant with exemption RoHS exemptions 6(c): Copper alloy containing up to 4 % lead by weight ELV status compliant with exemption				
Category Contacts Series Han-Fast [®] Lock Type of contact PCB contact Description of the contact With pin Angled Version Version Pack contents Single contact Pack contents Single contact Conductor cross-section 1.5 2.5 mm ^a Operating current ≤60 A Contact resistance ≤2 mQ Stripping length 7.5 mm Material properties Silver plated Material (toothacts) Copper alloy Surface (contacts) Silver plated Material (tooking) Passivated RoHS compliant with exemption RoHS exemptions 6(c): Copper alloy containing up to 4 % lead by weight ELV status compliant with exemption				
CategoryContactsSeriesHan-Fast® LockType of contactPCB contactDescription of the contactWith pin AngledVersionVersionPack contentsSingle contactTechnical characteristicsSingle contactConductor cross-section1.5 2.5 mm²Operating currents60 AContact resistances2 mQStripping length7.5 mmMaterial propertiesSilver platedMaterial (toottacts)Silver platedSurface (contacts)Silver platedMaterial (tooting)PassivatedRoHScompliant with exemptionRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weightELV statuscompliant with exemption				
CategoryContactsSeriesHan-Fast® LockType of contactPCB contactDescription of the contactWith pin AngledVersionVersionPack contentsSingle contactTechnical characteristicsSingle contactConductor cross-section1.5 2.5 mm²Operating currents60 AContact resistances2 mQStripping length7.5 mmMaterial propertiesSilver platedMaterial (toottacts)Silver platedSurface (contacts)Silver platedMaterial (tooting)PassivatedRoHScompliant with exemptionRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weightELV statuscompliant with exemption				
SeriesHan-Fast ^Φ LockType of contactPCB contactDescription of the contactWith pin AngledDescription of the contactWith pin AngledVersionSingle contactPack contentsSingle contactTechnical characteristicsSingle contactConductor cross-section1.5 2.5 mm²Operating currents60 AContact resistances2 mQStripping length7.5 mmMaterial (contacts)Copper alloySurface (contacts)Silver platedMaterial (locking)Copper alloySurface (locking)PassivatedRoHScompliant with exemptionRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weightELV statuscompliant with exemption	Identification			
Type of contact PCB contact Description of the contact With pin Angled Pack contents Single contact Pack contents Single contact Conductor cross-section 1.5 2.5 mm ^a Conductor cross-section 1.5 2.5 mm ^a Operating current ≤60 A Contact resistance ≤2 mQ Stripping length 7.5 mm Material properties Silver plated Material (contacts) Copper alloy Surface (contacts) Silver plated Material (locking) Copper alloy Surface (locking) Passivated RoHS compliant with exemption RoHS exemptions 6(c): Copper alloy containing up to 4 % lead by weight ELV status compliant with exemption	Category	Contacts		
Description of the contact With pin Angled Pack contents Single contact Pack contents Single contact Technical characteristics I.52.5 mm ⁴ Conductor cross-section 1.52.5 mm ⁴ Operating current <60 A	Series	Han-Fast [®] Lo	ck	
Description of the contact Angled Version Single contact Pack contents Single contact Technical characteristics I.5 2.5 mm [#] Conductor cross-section 1.5 2.5 mm [#] Operating current ≤60 A Contact resistance ≤2 mΩ Stripping length 7.5 mm Material properties Copper alloy Material (contacts) Silver plated Material (locking) Copper alloy Surface (locking) Passivated RoHS compliant with exemption RoHS exemptions 6(c): Copper alloy containing up to 4 % lead by weight ELV status compliant with exemption	Type of contact	PCB contact		
Angled Version Pack contents Single contact Technical characteristics Conductor cross-section 1.5 2.5 mm² Operating current <60 A	Description of the contact			
Pack contentsSingle contactTechnical characteristicsConductor cross-section1.5 2.5 mm²Operating current≤60 AContact resistance≤2 mΩStripping length7.5 mmMaterial propertiesCopper alloySurface (contacts)Silver platedMaterial (locking)Copper alloySurface (locking)PassivatedRoHScompliant with exemptionRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weightELV statuscompliant with exemption		Angled		
Pack contentsSingle contactTechnical characteristicsConductor cross-section1.5 2.5 mm²Operating current≤60 AContact resistance≤2 mΩStripping length7.5 mmMaterial propertiesCopper alloySurface (contacts)Silver platedMaterial (locking)Copper alloySurface (locking)PassivatedRoHScompliant with exemptionRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weightELV statuscompliant with exemption	Version			
Technical characteristics Conductor cross-section 1.5 2.5 mm² Operating current ≤60 A Contact resistance ≤2 mΩ Stripping length 7.5 mm Material properties Copper alloy Surface (contacts) Silver plated Material (locking) Copper alloy Surface (locking) Passivated RoHS compliant with exemption RoHS exemptions 6(c): Copper alloy containing up to 4 % lead by weight		Single contact	ł	
Conductor cross-section1.5 2.5 mm²Operating current≤60 AContact resistance≤2 mΩStripping length7.5 mmMaterial propertiesCopper alloyMaterial (contacts)Copper alloySurface (contacts)Silver platedMaterial (locking)Copper alloySurface (locking)PassivatedRoHScompliant with exemptionRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weightELV statuscompliant with exemption		enigie contact	•	
Operating current ≤60 A Contact resistance ≤2 mΩ Stripping length 7.5 mm Material properties Material (contacts) Copper alloy Surface (contacts) Silver plated Material (locking) Copper alloy Surface (locking) Passivated RoHS compliant with exemption RoHS exemptions 6(c): Copper alloy containing up to 4 % lead by weight ELV status compliant with exemption	Technical characteristics			
Contact resistance ≤2 mΩ Stripping length 7.5 mm Material properties Material (contacts) Copper alloy Surface (contacts) Silver plated Material (locking) Copper alloy Surface (locking) Passivated RoHS compliant with exemption RoHS exemptions 6(c): Copper alloy containing up to 4 % lead by weight ELV status compliant with exemption	Conductor cross-section	1.5 2.5 mm ²	2	
Stripping length7.5 mmMaterial propertiesMaterial (contacts)Copper alloySurface (contacts)Silver platedMaterial (locking)Copper alloySurface (locking)PassivatedRoHScompliant with exemptionRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weightELV statuscompliant with exemption	Operating current	≤60 A		
Material propertiesMaterial (contacts)Copper alloySurface (contacts)Silver platedMaterial (locking)Copper alloySurface (locking)PassivatedRoHScompliant with exemptionRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weightELV statuscompliant with exemption	Contact resistance	≤2 mΩ		
Material (contacts)Copper alloySurface (contacts)Silver platedMaterial (locking)Copper alloySurface (locking)PassivatedRoHScompliant with exemptionRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weightELV statuscompliant with exemption	Stripping length	7.5 mm		
Material (contacts)Copper alloySurface (contacts)Silver platedMaterial (locking)Copper alloySurface (locking)PassivatedRoHScompliant with exemptionRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weightELV statuscompliant with exemption				
Surface (contacts)Silver platedMaterial (locking)Copper alloySurface (locking)PassivatedRoHScompliant with exemptionRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weightELV statuscompliant with exemption	Material properties			
Material (locking)Copper alloySurface (locking)PassivatedRoHScompliant with exemptionRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weightELV statuscompliant with exemption	Material (contacts)	Copper alloy		
Surface (locking)PassivatedRoHScompliant with exemptionRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weightELV statuscompliant with exemption	Surface (contacts)	Silver plated		
RoHScompliant with exemptionRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weightELV statuscompliant with exemption	Material (locking)	Copper alloy		
RoHS exemptions6(c): Copper alloy containing up to 4 % lead by weightELV statuscompliant with exemption	Surface (locking)	Passivated		
ELV status compliant with exemption	RoHS	compliant with	n exemption	
	RoHS exemptions	6(c): Copper a	alloy containing up to 4 % I	ead by weight
China RoHS 50	ELV status	compliant with	exemption	
	China RoHS	50		

Page 1 / 2 | Creation date 2023-02-02 | 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 Stiftung & Co. KG | Marienwerderstr. 3 | 32339 Espelkamp | Germany



Material properties

REACH Annex XVII substances	Not contained
REACH ANNEX XIV substances	Not contained
REACH SVHC substances	Yes
REACH SVHC substances	Lead
ECHA SCIP number	b51e5b97-eeb5-438b-8538-f1771d43c17d
California Proposition 65 substances	Yes
California Proposition 65 substances	Lead Nickel

Commercial data

Packaging size	100
Net weight	2.29 g
Country of origin	Germany
European customs tariff number	85366990
GTIN	5713140188617
eCl@ss	27460201 PCB connector (board connector)