

.

Har-speed M12 malecont. Crimp AWG 23-26

Specification Har-speed M12 malecont. Crimp AWG 23-28 HARTING eCatalogue https://b2b.harting.com/21011009019 HARTING eCatalogue https://b2b.harting.com/21011009019 HARTING eCatalogue https://b2b.harting.com/21011009019 Harting com/2 1011009019 Harting com/2 1011009019 Series har-speed I Version Turned I Gender Male I Performance level 1 I Gender cross-section 0.13 0.25 mm ³ I Conductor cross-section 0.13 0.25 mm ³ I Gender cross-section 0.13 0.25 mm ³ I Gender cross-section 0.13 0.25 mm ³ I Gender cross-section 0.13 0.25 mm ³ I Surface (contacts) Gol			Part number	21 01 100 9019
Identification Category Contacts Series har-speed Type of contact Crimp contact Description of the contact Turned Version Image: Contact Contact Gender Male Performance level 1 Technical characteristics Image: Conduct Conservation Conductor cross-section 0.13 0.25 mm² Conductor cross-section 0.13 0.25 mm² Material properties Image: Conductor cross-section Material properties Cold plated Retrial properties Contacts Material (contacts) Coper alloy containing up to 4 % lead by weight ELV status compliant with exemption RoHS exemptions 6(c): Coper alloy containing up to 4 % lead by weight ELV status compliant with exemption China RoHS S0 REACH Annex XVI substances No			Specification	
Identification Category Contacts Series har-speed Type of contact Crimp contact Description of the contact Turned Version Image: Contact Contact Gender Male Performance level 1 Technical characteristics Conductor cross-section Conductor cross-section 0.13 0.25 mm [#] Surface (contacts) Gold plated			HARTING eCatalogue	https://b2b.harting.com/21011009019
CategoryContactsSerieshar-speedType of contactCrimp contactDescription of the contactTurnedVersionVersionGenderMalePerformance level1Technical characteristicsConductor cross-sectionConductor cross-section0.13 0.25 mm³Conductor cross-section0.13 0.25 mm³Conductor cross-sectionSecore and the second sec	Sector and the sector of the s	CONTRACTOR OF STREET, ST. ST.		
CategoryContactsSerieshar-speedType of contactCrimp contactDescription of the contactTurnedVersionVersionGenderMalePerformance level1Technical characteristicsConductor cross-sectionConductor cross-section0.13 0.25 mm³Conductor cross-section0.13 0.25 mm³Conductor cross-sectionSecore and the second sec				
CategoryContactsSerieshar-speedType of contactCrimp contactDescription of the contactTurnedVersionVersionGenderMalePerformance level1Technical characteristicsConductor cross-section0.13 0.25 mm²Conductor cross-section0.13 0.25 mm²Material propertiesKorper alloyMaterial (contacts)Copper alloySurface (contacts)Gold platedRoHScompliant with exemptionRoHSsolELV statuscompliant with exemptionChia RoHSSolREACH ANNEX XIVI substancesNoROHNEX XIV substancesNo				
CategoryContactsSerieshar-speedType of contactCrimp contactDescription of the contactTurnedVersionVersionGenderMalePerformance level1Technical characteristicsConductor cross-section0.13 0.25 mm²Conductor cross-section0.13 0.25 mm²Material propertiesKorper alloyMaterial (contacts)Copper alloySurface (contacts)Gold platedRoHScompliant with exemptionRoHSsolELV statuscompliant with exemptionChia RoHSSolREACH ANNEX XIVI substancesNoROHNEX XIV substancesNo				
Series har-speed Type of contact Crimp contact Description of the contact Turned Version Nale Performance level 1 Technical characteristics Nale Conductor cross-section 0.13 0.25 mm ⁴ Conductor cross-section 0.13 0.25 mm ⁴ Conductor cross-section 0.13 0.25 mm ⁴ Material properties Surface (contacts) Material (contacts) Copper alloy Surface (contacts) Gold plated RoHS compliant with exemption RoHS compliant with exemption China RoHS 50 REACH Annex XVII substances No REACH ANNEX XIV substances No	Identification			
Type of contact Crimp contact Description of the contact Turned Version Male Performance level 1 Technical characteristics Conductor cross-section Conductor cross-section 0.13 0.25 mm ^a Conductor cross-section 0.13 0.25 mm ^a Material properties Version Material (contacts) Copper alloy Surface (contacts) Gold plated RoHS compliant with exemption RoHS sol China RoHS 50 REACH ANNEX XIV substances No	Category	Contacts		
Description of the contact Turned Version Version Gender Male Performance level 1 Technical characteristics Version Conductor cross-section 0.13 0.25 mm² Conductor cross-section 0.13 0.25 mm² Conductor cross-section 0.13 0.25 mm² Material properties AWG 26 AWG 23 Material properties Copper alloy Surface (contacts) Gold plated RoHS compliant with exemption RoHS exemptions 6(c): Copper alloy containing up to 4 % lead by weight ELV status compliant with exemption China RoHS 50 REACH Annex XVII substances No REACH ANNEX XIV substances No	Series	har-speed		
Version Gender Male Performance level 1 Technical characteristics Conductor cross-section 0.13 0.25 mm² Conductor cross-section AWG 26 AWG 23 Material properties Material properties Gold plated Surface (contacts) Gold plated RoHS compliant with exemption RoHS exemptions 6(c): Copper alloy containing up to 4 % lead by weight ELV status compliant with exemption China RoHS 50 REACH Annex XVII substances No REACH ANNEX XIV substances No	Type of contact	Crimp conta	ct	
GenderMalePerformance level1Technical characteristicsConductor cross-section0.13 0.25 mm²Conductor cross-sectionAWG 26 AWG 23Material propertiesMaterial (contacts)Copper alloySurface (contacts)Gold platedRoHScompliant with exemptionRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weightELV statuscompliant with exemptionChina RoHS50REACH ANNEX XIV substancesNo	Description of the contact	Turned		
GenderMalePerformance level1Technical characteristicsConductor cross-section0.13 0.25 mm²Conductor cross-sectionAWG 26 AWG 23Material propertiesMaterial (contacts)Copper alloySurface (contacts)Gold platedRoHScompliant with exemptionRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weightELV statuscompliant with exemptionChina RoHS50REACH ANNEX XIV substancesNo	Version			
Performance level 1 Technical characteristics Conductor cross-section 0.13 0.25 mm ⁴ Conductor cross-section AWG 26 AWG 23 Material properties AWG 26 AWG 23 Material (contacts) Copper alloy Surface (contacts) Gold plated RoHS compliant with exemption RoHS exemptions 6(c): Copper alloy containing up to 4 % lead by weight ELV status compliant with exemption China RoHS 50 REACH ANNEX XIVI substances No		Male		
Technical characteristics Conductor cross-section 0.13 0.25 mm² Conductor cross-section AWG 26 AWG 23 Material properties				
Conductor cross-section0.13 0.25 mm²Conductor cross-sectionAWG 26 AWG 23Material propertiesMaterial (contacts)Copper alloySurface (contacts)Gold platedRoHScompliant with exemptionRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weightELV statuscompliant with exemptionChina RoHS50REACH ANNEX XIV substancesNoREACH ANNEX XIV substancesNo		• 		
Conductor cross-sectionAWG 26 AWG 23Material propertiesMaterial (contacts)Copper alloySurface (contacts)Gold platedRoHScompliant with exemptionRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weightELV statuscompliant with exemptionChina RoHS50REACH Annex XVII substancesNoREACH ANNEX XIV substancesNo	Technical characteristics			
Material properties Material (contacts) Copper alloy Surface (contacts) Gold plated RoHS compliant with exemption RoHS exemptions 6(c): Copper alloy containing up to 4 % lead by weight ELV status compliant with exemption China RoHS 50 REACH Annex XVII substances No REACH ANNEX XIV substances No	Conductor cross-section	0.13 0.25 mm²		
Material (contacts)Copper alloySurface (contacts)Gold platedRoHScompliant with exemptionRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weightELV statuscompliant with exemptionChina RoHS50REACH Annex XVII substancesNoNoNo	Conductor cross-section	AWG 26 AWG 23		
Material (contacts)Copper alloySurface (contacts)Gold platedRoHScompliant with exemptionRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weightELV statuscompliant with exemptionChina RoHS50REACH Annex XVII substancesNoNoNo				
Surface (contacts)Gold platedRoHScompliant with exemptionRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weightELV statuscompliant with exemptionChina RoHS50REACH Annex XVII substancesNoREACH ANNEX XIV substancesNo				
RoHScompliant with exemptionRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weightELV statuscompliant with exemptionChina RoHS50REACH Annex XVII substancesNoREACH ANNEX XIV substancesNo				
RoHS exemptions6(c): Copper alloy containing up to 4 % lead by weightELV statuscompliant with exemptionChina RoHS50REACH Annex XVII substancesNoREACH ANNEX XIV substancesNo	Material (contacts)		,	
ELV statuscompliant with exemptionChina RoHS50REACH Annex XVII substancesNoREACH ANNEX XIV substancesNo	Material (contacts) Surface (contacts)	Gold plated		
China RoHS 50 REACH Annex XVII substances No REACH ANNEX XIV substances No	Material (contacts) Surface (contacts) RoHS	Gold plated compliant wi	th exemption	
REACH Annex XVII substances No REACH ANNEX XIV substances No	Material (contacts) Surface (contacts) RoHS RoHS exemptions	Gold plated compliant wi 6(c): Copper	th exemption ⁻ alloy containing up to 4 % I	ead by weight
REACH ANNEX XIV substances No	Material (contacts) Surface (contacts) RoHS RoHS exemptions ELV status	Gold plated compliant wi 6(c): Copper compliant wi	th exemption ⁻ alloy containing up to 4 % I	ead by weight
	Material (contacts) Surface (contacts) RoHS RoHS exemptions ELV status	Gold plated compliant wi 6(c): Copper compliant wi	th exemption ⁻ alloy containing up to 4 % I	ead by weight
REACH SVHC substances Yes	Material (contacts) Surface (contacts) RoHS RoHS exemptions ELV status China RoHS	Gold plated compliant wi 6(c): Copper compliant wi 50	th exemption ⁻ alloy containing up to 4 % I	ead by weight
	Material (contacts) Surface (contacts) RoHS RoHS exemptions ELV status China RoHS REACH Annex XVII substances	Gold plated compliant wi 6(c): Copper compliant wi 50 No	th exemption ⁻ alloy containing up to 4 % I	ead by weight

Page 1 / 2 | Creation date 2019-10-25 | 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 Electronics GmbH | Marienwerderstraße 3 | 32339 Espelkamp | Germany Phone +49 5772 47-97200 | electronics@HARTING.com | www.HARTING.com



Material properties

REACH SVHC substances	Lead
Commercial data	
Packaging size	1
Net weight	0.1 g
Country of origin	Switzerland
European customs tariff number	85369010
eCl@ss	27440204 Contact for industrial connectors