

Han-Modular coax F-contact 500hm (RG174)

Specification Har-Modular coax F-contact 500hm (RG 174) HARTING eCatalogue https://b2b.harting.com/09140006211 HARTING eCatalogue https://b2b.harting.com/09140006211 Karting com Contacts Catagory Contacts Series DIN 41626 Type of contact Coaxial contact Description of the contact Coaxial contact Termination method Coaxial contact Gender Male Version Solder/crimp termination Gender Male Specification consistance Si 5 A Contact resistance Si 0 Ω Impedance Solder/crimp termination Sufface (contacts) Si 0 Ω Sufface (contacts) Si 0 Ω Sufface (contacts) Gold plated Sufface (contacts) Gold plated RAS Compliant wit= exemption RAS Compliant wit= exemption RAS Gold plated RAS Compliant wit= exemption RAS Gold plated RAS Gompliant wit			Part number	09 14 000 6211
Image: Second			Specification	
CategoryContactsSeriesDIN 41626Type of contactCoaxial contactDescription of the contactfor cables RG 174 U, 188 AU, 316 UVersionTermination methodSolder/crimp terminationGenderMaleTechnical characteristicsOperating current\$1.5 AContact resistance\$10 mQImpedance\$0 QMaterial propertiesMaterial (contacts)Copper alloySurface (contacts)Gold platedRoHScompliant with exemptionRoHS\$0RoHS\$0RoHS\$0RelACH Annex XVII substancesNoRACH ANNEX XIV substancesNo			HARTING eCatalogue	https://b2b.harting.com/09140006211
CategoryContactsSeriesDIN 41626Type of contactCoaxial contactDescription of the contactfor cables RG 174 U, 188 AU, 316 UVersionTermination methodSolder/crimp terminationGenderMaleTechnical characteristicsOperating current\$1.5 AContact resistance\$10 mQImpedance\$0 QMaterial propertiesMaterial (contacts)Copper alloySurface (contacts)Gold platedRoHScompliant with exemptionRoHS\$0RoHS\$0RoHS\$0RelACH Annex XVII substancesNoRACH ANNEX XIV substancesNo				
SeriesDIN 41626Type of contactCoaxial contactDescription of the contactfor cables RG 174 U, 188 AU, 316 UVersionVersionTermination methodSolder/crimp terminationGenderMaleTechnical characteristicsSolder/crimp terminationOperating current\$1.5 AContact resistance\$10 mQImpedance\$0 QMaterial propertiesMaterial (contacts)Copper alloySurface (contacts)Gold platedRoHScompliant with exemptionRoHSsolELV statuscompliant with exemptionChina RoHS\$0RACH Annex XVII substancesNoRACH ANNEX XIV substancesNo	Identification			
Type of contact Coaxial contact Description of the contact for cables RG 174 U, 188 AU, 316 U Version Version Termination method Solder/crimp termination Gender Male Technical characteristics Version Operating current ≤1.5 A Contact resistance ≤10 mQ Impedance 50 Q 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	Category	Contacts		
Description of the contact for cables RG 174 U, 188 AU, 316 U Version Solder/crimp termination Termination method Solder/crimp termination Gender Male Technical characteristics Solder/crimp termination Operating current ≤1.5 A Contact resistance ≤10 mΩ Impedance 50 Ω Material properties Copper alloy Material (contacts) Copper alloy Surface (contacts) Gold plated 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	Series	DIN 41626		
Version Termination method Solder/crimp termination Gender Male Technical characteristics Operating current ≤1.5 A Contact resistance ≤10 mQ Impedance 50 Q Material properties Solder alloy Material (contacts) Gold plated RoHS Gold plated 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	Coaxial conta	ct	
Termination methodSolder/crimp terminationGenderMaleTechnical characteristicsOperating current\$1.5 AContact resistance\$10 mΩImpedance50 ΩMaterial 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	Description of the contact	for cables RG	174 U, 188 AU, 316 U	
GenderMaleTechnical characteristicsOperating current≤1.5 AContact resistance≤10 mΩImpedance50 ΩMaterial propertiesCopper alloyMaterial (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 substancesNoRACH ANNEX XIV substancesNo	Version			
Technical characteristicsOperating current≤1.5 AContact resistance≤10 mΩImpedance50 ΩMaterial 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 substancesNoRACH ANNEX XIV substancesNo	Termination method	Solder/crimp t	termination	
Operating current≤1.5 AContact resistance≤10 mΩImpedance50 ΩMaterial propertiesCopper alloySurface (contacts)Gold platedRoHScompliant with exemptionRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weightELV statuscompliant with exemptionChina RoHS50REACH ANNEX XIV substancesNoRACH ANNEX XIV substancesNo	Gender	Mala		
Contact resistance≤10 mΩImpedance50 ΩMaterial propertiesCopper alloyMaterial (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		Male		
Impedance50 ΩMaterial 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		Male		
Material 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 (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 Operating current	≤1.5 A		
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	Technical characteristics Operating current Contact resistance	≤1.5 A ≤10 mΩ		
RoHScompliant 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 Operating current Contact resistance Impedance	≤1.5 A ≤10 mΩ		
RoHS exemptions6(c): Copper alloy containing up to 4 % lead by weightELV statuscompliant with exemptionChina RoHS50REACH Annex XVII substancesNoREACH ANNEX XIV substancesNo	Technical characteristics Operating current Contact resistance Impedance Material properties	≤1.5 A ≤10 mΩ 50 Ω		
ELV statuscompliant with exemptionChina RoHS50REACH Annex XVII substancesNoREACH ANNEX XIV substancesNo	Technical characteristics Operating current Contact resistance Impedance Material properties Material (contacts)	≤1.5 A ≤10 mΩ 50 Ω Copper alloy		
China RoHS 50 REACH Annex XVII substances No REACH ANNEX XIV substances No	Technical characteristics Operating current Contact resistance Impedance Material properties Material (contacts) Surface (contacts)	≤1.5 A ≤10 mΩ 50 Ω Copper alloy Gold plated	n exemption	
REACH Annex XVII substances No REACH ANNEX XIV substances No	Technical characteristics Operating current Contact resistance Impedance Material properties Material (contacts) Surface (contacts) RoHS	≤1.5 A ≤10 mΩ 50 Ω Copper alloy Gold plated compliant with		ead by weight
REACH ANNEX XIV substances No	Technical characteristics Operating current Contact resistance Impedance Material properties Material (contacts) Surface (contacts) RoHS RoHS exemptions	≤1.5 A ≤10 mΩ 50 Ω Copper alloy Gold plated compliant with 6(c): Copper a	alloy containing up to 4 % I	ead by weight
	Technical characteristics Operating current Contact resistance Impedance Material properties Material (contacts) Surface (contacts) RoHS RoHS exemptions ELV status	≤1.5 A ≤10 mΩ 50 Ω Copper alloy Gold plated compliant with 6(c): Copper a	alloy containing up to 4 % I	ead by weight
REACH SVHC substances Yes	Technical characteristics Operating current Contact resistance Impedance Material properties Material (contacts) Surface (contacts) RoHS RoHS exemptions ELV status China RoHS	 ≤1.5 A ≤10 mΩ 50 Ω Copper alloy Gold plated compliant with 6(c): Copper alloy 50 	alloy containing up to 4 % I	ead by weight
	Technical characteristicsOperating currentContact resistanceImpedanceMaterial propertiesMaterial (contacts)Surface (contacts)RoHSRoHS exemptionsELV statusChina RoHSREACH Annex XVII substances	 ≤1.5 A ≤10 mΩ 50 Ω Copper alloy Gold plated Compliant with 6(c): Copper alloy 50 No 	alloy containing up to 4 % I	ead by weight

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



Material properties **REACH SVHC substances** Lead Specifications and approvals EN 60664-1 Specifications IEC 61984 Commercial data Packaging size 10 Net weight 2.16 g Country of origin Germany European customs tariff number 85366910 eCl@ss 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