

## R 15-STI-C-2,5 QMM (AU)

Part number   09 15 000 6126     Specification   R 15-STi-C-2.5 QMM (AU)     HARTING eCatalogue   https://b2b.harting.com/09150006126     Identification   Version     Category   Contacts     Series   Han D®     Type of contact   Crimp contact     Version   Crimp contact     Gender   Male     Technical characteristics   Series     Conductor cross-section   2.5 mm²     Conductor cross-section   2.5 mm²     Operating current   2.5 mm²     Conductor cross-section   AIWG 14     Operating current   S anO     Contact estance   3 mO     Stripping length   6 mm     Material properties   S     Material (contacts)   Cooper alloy containing up to 4 % lead by weight     Surge (contacts)   Gold plated     RoHS   compliant with exemption     China RoHS   S0	, , , , , , , , , , , , , , , , , , , ,	/		
HRTING eCatalogue   https://b2b.harting.com/09150006126     HRTING eCatalogue   https://b2b.harting.com/09150006126     Kentification   Kentification     Category   Contacts     Series   Han D <sup>®</sup> Type of contact   Crimp contact     Version   Crimp contact     Conductor cross-section   Alle     Conductor cross-section   2.5 mn²     Conductor cross-section   AWG 14     Operating current   40WG 14     Contact resistance   53 mû     Stripping length   6 mm     Material (contacts)   Copperating     Katerial properties   Contaplated     Katerial properties   Compliant with exemption     RoHS exemptions   6(c): Copper alloy containing up to 4 % lead by weight     ELV status   compliant with exemption     China RoHS   50     RACH Annex XVII substances   No			Part number	09 15 000 6126
Image: Constant of			Specification	R 15-STI-C-2,5 QMM (AU)
CategoryContactsSeriesHan D®Type of contactCrimp contactVersionKaleCenderMaleTechnical characteristicsSoma*aConductor cross-section2.5 mm*aConductor cross-sectionAWG 14Operating current<10 A			HARTING eCatalogue	https://b2b.harting.com/09150006126
CategoryContactsSeriesHan D <sup>®</sup> Type of contactCrimp contactVersionKaleCenderMaleTechnical characteristicsSoma <sup>a</sup> Conductor cross-section2.5 mm <sup>a</sup> Conductor cross-sectionAWG 14Operating current<10 A				
SeriesHan D <sup>®</sup> Type of contactCrimp contactVersionMaleCenderMaleTechnical characteristicsSimm <sup>a</sup> Conductor cross-section2.5 mm <sup>a</sup> Conductor cross-sectionAWG 14Operating current≤10 AContact resistance≤3 mΩStripping length6 mmMaterial propertiesCopper alloyMaterial (contacts)Gold platedRoHScompliant with exemptionRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weightELV statuscompliant with exemptionChina RoHSSiRACH Annex XVII substancesNo	Identification			
Type of contactCrimp contactVersionMaleGenderMaleTechnical characteristicsSimmaConductor cross-section2.5 mmaConductor cross-sectionAWG 14Operating current<10 A	Category	Contacts		
VersionGenderMaleTechnical characteristicsConductor cross-section2.5 mm²Conductor cross-sectionAWG 14Operating current≤10 AContact resistance≤3 mΩStripping length6 mmMaterial 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 substancesNo	Series	Han D <sup>®</sup>		
GenderMaleTechnical characteristicsConductor cross-section2.5 mm²Conductor cross-sectionAWG 14Operating current≤10 AContact resistance≤3 mΩStripping length6 mmMaterial 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 substancesNoRoH ANNEX XIV substancesNo	Type of contact	Crimp contact	t	
GenderMaleCenductor cross-section2.5 mm²Conductor cross-sectionAWG 14Operating current≤10 AContact resistance≤3 mQStripping length6 mmAtterial propertiesMaterial (contacts)Golperating with exemptionRoHScompliant with exemptionRoHS6(: Copper alloy containing up to 4 % lead by weightELV statuscompliant with exemptionChina RoHS50REACH ANNEX XIV substancesNoRoHS ANNEX XIV substancesNo				
Technical characteristicsConductor cross-section2.5 mm²Conductor cross-sectionAWG 14Operating current≤10 AContact resistance≤3 mΩStripping length6 mmMaterial propertiesCopper alloyMaterial (contacts)Gold platedRoHScompliant with exemptionRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weightELV statuscompliant with exemptionChina RoHS50REACH ANNEX XVII substancesNoRoHS XVII substancesNo	Version			
Conductor cross-section2.5 mm²Conductor cross-sectionAWG 14Operating current≤10 AContact resistance≤3 mΩStripping length6 mmMaterial propertiesMaterial (contacts)Copper alloySurface (contacts)Gold platedRoHScompliant with exemptionRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weightELV status50China RoHS50REACH ANNEX XIV substancesNo	Gender	Male		
Conductor cross-section2.5 mm²Conductor cross-sectionAWG 14Operating current≤10 AContact resistance≤3 mΩStripping length6 mmMaterial propertiesMaterial (contacts)Copper alloySurface (contacts)Gold platedRoHScompliant with exemptionRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weightELV status50China RoHS50REACH ANNEX XIV substancesNo	Tachnical characteristics			
Conductor cross-sectionAWG 14Operating current≤10 AContact resistance≤3 mΩStripping length6 mmMaterial propertiesCopper alloyMaterial (contacts)Gold platedSurface (contacts)Gold platedRoHScompliant with exemptionRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weightELV statusSoChina RoHSSoRACH ANNEX XIV substancesNo		0.5 mm²		
Operating current≤10 AContact resistance≤3 mΩStripping length6 mmMaterial propertiesCopper alloyMaterial (contacts)Gold platedSurface (contacts)Gold platedRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weightELV statuscompliant with exemptionChina RoHS50REACH Annex XVII substancesNoNoNo				
Contact resistance≤3 mΩStripping length6 mmMaterial 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				
Stripping length6 mmMaterial 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				
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				
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				
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	Material properties			
RoHScompliant with exemptionRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weightELV statuscompliant with exemptionChina RoHS50REACH Annex XVII substancesNoREACH ANNEX XIV substancesNo	Material (contacts)	Copper alloy		
RoHS exemptions6(c): Copper alloy containing up to 4 % lead by weightELV statuscompliant with exemptionChina RoHS50REACH Annex XVII substancesNoREACH ANNEX XIV substancesNo	Surface (contacts)	Gold plated		
ELV statuscompliant with exemptionChina RoHS50REACH Annex XVII substancesNoREACH ANNEX XIV substancesNo	RoHS	compliant with exemption		
China RoHS 50   REACH Annex XVII substances No   REACH ANNEX XIV substances No	RoHS exemptions	6(c): Copper alloy containing up to 4 % lead by weight		
REACH Annex XVII substances No   REACH ANNEX XIV substances No	ELV status	compliant with exemption		
REACH ANNEX XIV substances No	China RoHS	50		
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 Product data sheet 09 15 000 6126 R 15-STI-C-2,5 QMM (AU)



Material properties		
REACH SVHC substances	Lead	
Specifications and approvals		
Specifications	EN 60664-1 IEC 61984	
Commercial data		
Packaging size	100	
Net weight	0.65 g	
Country of origin	Germany	
European customs tariff number	85366990	
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