

Pneum. contact metal ID 6 female+valve

CategoryContactsType of contactPneumatic contactDescription of the contactWith shut-off StraightVersionVersionFemaleFechnical characteristicsLimiting temperature-20 +85 °COperating pressure≤10 barTube inner diameter6 mm			Part number	09 14 000 6416
Image: Second			Specification	Pneum. contact metal ID 6 female+valve
CategoryContactsType of contactPneumatic contactDescription of the contactWith shut-off StraightVersionFemaleVersionFemaleTechnical characteristicsFemaleLimiting temperature Operating pressure-20 +85 °COperating pressure tube inner diameter6 mmMaterial propertiesBrassMaterial (contacts)BrassMaterial (seal)NBRRoHSG(c): Copper alloy containing up to 4 % lead by weight			HARTING eCatalogue	https://b2b.harting.com/09140006416
Type of contact Pneumatic contact Description of the contact With shut-off Straight Version Version Gender Female Technical characteristics -20 +85 °C Operating pressure <10 bar	Identification			
Description of the contact With shut-off Straight Version	Category	Contacts		
Description of the contact Straight Version Female Gender Female Technical characteristics -20 +85 °C Limiting temperature -20 +85 °C Operating pressure ≤10 bar Tube inner diameter 6 mm Material properties Material (contacts) Material (contacts) Brass Material (seal) NBR RoHS compliant with exemption RoHS exemptions 6(c): Copper alloy containing up to 4 % lead by weight	Type of contact	Pneumatic cor	ntact	
Gender Female Technical characteristics Limiting temperature -20 +85 °C Operating pressure ≤10 bar Tube inner diameter 6 mm Material properties Sass Material (contacts) Brass Material (seal) NBR RoHS compliant with exemption RoHS exemptions 6(c): Copper alloy containing up to 4 % lead by weight	Description of the contact			
Technical characteristics Limiting temperature -20 +85 °C Operating pressure ≤10 bar Tube inner diameter 6 mm Material properties Material (contacts) Brass Material (seal) NBR RoHS compliant with exemption RoHS exemptions 6(c): Copper alloy containing up to 4 % lead by weight	Version			
Limiting temperature-20 +85 °COperating pressure≤10 barTube inner diameter6 mmMaterial propertiesMaterial (contacts)BrassMaterial (seal)NBRRoHScompliant with exemptionRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weight	Gender	Female		
Operating pressure ≤10 bar Tube inner diameter 6 mm Material properties Frass Material (contacts) Brass Material (seal) NBR RoHS compliant with exemption RoHS exemptions 6(c): Copper alloy containing up to 4 % lead by weight	Technical characteristics			
Tube inner diameter6 mmMaterial propertiesMaterial (contacts)BrassMaterial (seal)NBRRoHScompliant with exemptionRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weight	Limiting temperature	-20 +85 °C		
Material propertiesMaterial (contacts)BrassMaterial (seal)NBRRoHScompliant with exemptionRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weight	Operating pressure	≤10 bar		
Material (contacts)BrassMaterial (seal)NBRRoHScompliant with exemptionRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weight	Tube inner diameter	6 mm		
Material (seal)NBRRoHScompliant with exemptionRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weight	Material properties			
RoHScompliant with exemptionRoHS exemptions6(c): Copper alloy containing up to 4 % lead by weight	Material (contacts)	Brass		
RoHS exemptions6(c): Copper alloy containing up to 4 % lead by weight	Material (seal)	NBR		
	RoHS	compliant with exemption		
ELV status compliant with exemption	RoHS exemptions	6(c): Copper alloy containing up to 4 % lead by weight		
	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



Material properties

REACH SVHC substances	Lead
Commercial data	
Packaging size	10
Net weight	9.1 g
Country of origin	Germany
European customs tariff number	39269097
eCl@ss	27440204 Contact for industrial connectors