

M23 Crimping tool for power contacts



Part number	09 99 000 0896
Specification	M23 Crimping tool for power contacts
HARTING eCatalogue	https://b2b.harting.com/09990000896

Image is for illustration purposes only. Please refer to product description.

Identification

CategoryToolsSeriesCircular connectors M23Type of toolHand crimping toolDescription of the toolfor M23 power contacts for M23 signal contactsVersionFor M23 signal contactsPack contentsNot to be used for 0.6 mm contacts.Pack contentsincl. locator Handling instructionTechnical characteristics1Commercial data1Net weight694.62 gCountry of originGermanyEuropean customs tariff number82032000GTIN5713140278035ETIMEC000168eCl@ss21043811 Crimping pliers		
Type of tool Hand crimping tool Description of the tool for M23 power contacts for M23 signal contacts Version Version Details Not to be used for 0.6 mm contacts. Pack contents incl. locator Handling instruction Technical characteristics incl. locator Conductor cross-section 0.14 4 mm ⁴ Packaging size 1 Net weight 694.62 g Country of origin Germany European customs tariff number 82032000 GTIN 5713140278035 ETIM EC000168	Category	Tools
Description of the tool for M23 power contacts for M23 signal contacts Version Version Details Not to be used for 0.6 mm contacts. Pack contents incl. locator Handling instruction Technical characteristics incl. locator Handling instruction Conductor cross-section 0.14 4 mm ^a Packaging size 1 Net weight 694.62 g Country of origin Germany European customs tariff number 82032000 GTIN 5713140278035 ETIM EC000168	Series	Circular connectors M23
Description of the tool for M23 signal contacts Version Not to be used for 0.6 mm contacts. Pack contents incl. locator Handling instruction Technical characteristics 4 mm² Conductor cross-section 0.14 4 mm² Packaging size 1 Net weight 694.62 g Country of origin Germany European customs tariff number 82032000 GTIN 5713140278035 ETIM ECO0168	Type of tool	Hand crimping tool
DetailsNot to be used for 0.6 mm contacts.Pack contentsincl. locator Handling instructionTechnical characteristicsConductor cross-section0.14 4 mm²Commercial data0.14 4 mm²Packaging size1Net weight694.62 gCountry of originGermanyEuropean customs tariff number82032000GTIN5713140278035ETIMEC000168	Description of the tool	
Pack contentsincl. locator Handling instructionTechnical characteristicsConductor cross-section0.14 4 mm²Commercial dataPackaging size1Net weight694.62 gCountry of originGermanyEuropean customs tariff number82032000GTIN5713140278035ETIMEC000168	Version	
Pack contents Handling instruction Handling instruction Technical characteristics Conductor cross-section 0.14 4 mm² Commercial data Packaging size 1 Net weight 694.62 g Country of origin Germany European customs tariff number 82032000 GTIN 5713140278035 ETIM EC000168	Details	Not to be used for 0.6 mm contacts.
Conductor cross-section0.14 4 mm²Commercial dataPackaging size1Net weight694.62 gCountry of originGermanyEuropean customs tariff number82032000GTIN5713140278035ETIMEC000168	Pack contents	
Commercial dataPackaging size1Net weight694.62 gCountry of originGermanyEuropean customs tariff number82032000GTIN5713140278035ETIMEC000168	Technical characteristics	
Packaging size1Net weight694.62 gCountry of originGermanyEuropean customs tariff number82032000GTIN5713140278035ETIMEC00168	Conductor cross-section	0.14 4 mm²
Net weight694.62 gCountry of originGermanyEuropean customs tariff number82032000GTIN5713140278035ETIMEC00168	Commercial data	
Country of originGermanyEuropean customs tariff number82032000GTIN5713140278035ETIMEC00168	Packaging size	1
European customs tariff number82032000GTIN5713140278035ETIMEC000168	Net weight	694.62 g
GTIN 5713140278035 ETIM EC000168	Country of origin	Germany
ETIM EC000168	European customs tariff number	82032000
	GTIN	5713140278035
eCl@ss 21043811 Crimping pliers	ETIM	EC000168
	eCl@ss	21043811 Crimping pliers

Page 1 / 1 | Creation date 2023-08-18 | 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