

# M23 P ComLock-S Hood 11-17 mm



Part number	09 15 600 0483
Specification	M23 P ComLock-S Hood 11-17 mm
HARTING eCatalogue	https://b2b.harting.com/09156000483

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

## Identification

Category	Hoods/Housings
Series	Circular connectors M23
Identification	Power
Type of hood/housing	Hood
Description of hood/housing	EMC version

#### Version

Size	M23
Version	Top entry
Locking type	ComLock-S rapid locking
Details	Compatible to Speedtec (TE)

### **Technical characteristics**

Limiting temperature	-40 +125 °C
Degree of protection acc. to IEC 60529	IP67 / IP69 / IPX9K acc. to ISO 20653 locked condition
Clamping range	11 17 mm

#### Material properties

Material (hood/housing)	Copper-zinc alloy
Surface (hood/housing)	Nickel plated
RoHS	compliant
ELV status	compliant
China RoHS	e

Page 1 / 2 | Creation date 2022-10-12 | 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 Product data sheet 09 15 600 0483 M23 P ComLock-S Hood 11-17 mm



Material properties

REACH Annex XVII substances	Not contained
REACH ANNEX XIV substances	Not contained
REACH SVHC substances	Not contained
California Proposition 65 substances	Yes
California Proposition 65 substances	Nickel
Fire protection on railway vehicles	EN 45545-2 (2020-08)
Requirement set with Hazard Levels	R26
Specifications and approvals	
UL / CSA	UL 1977 ECBT2.E235076
Commercial data	

Packaging size	5
Net weight	92.2 g
Country of origin	Germany
European customs tariff number	85366990
GTIN	5713140184312
eCl@ss	27440224 Shell for circular connectors