

Han 16B-HSE-NPTF 1 Zoll

SpecificationHan 16B-HSE-NPTF 1 ZollSpecificationHan 16B-HSE-NPTF 1 ZollIdentificationNode/HousingsCategoryHoods/HousingsSeries of hoods/housingsHan® BType of hood/housingHoodType of hood/housingHoodType of hood/housingHoodType of hood/housingHoodSize16 ImportVersionSide entryCable entry1x NPTF 1"Locking typeDouble locking lever			Part number	09 30 516 0521	
Identification Category Hoods/Housings Series of hoods/housings Han ⁹ B Type of hood/housing Hood Type of hood/housing High construction Type of hoods/housing High construction Version Side entry Cable entry 16 B Version Side entry Cable entry NPTF 1" Locking type Double locking lever Field of application Standard hoods/housings for industrial connectors Technical characteristics Standard hoods/housing to industrial connectors Limiting temperature -40 +125 °C Note on the limiting temperature For use as a connector according to IEC 61984. Degree of protection acc. to IEC 60529 IPES Waterial (hood/housing) IPES Material (hood/housing) Aluminium die-cast Surface (hood/housing) RAI 7037 (dust grey) RoHS compliant					
CategoryHoods/HousingsSeries of hoods/housingsHan® BType of hood/housingHoodType of hood/housingHigh constructionTypeHigh constructionVersionSide entryState entrySide entryCable entrySide entryLocking typeDouble locking leverField of applicationStandard hoods/housings for industrial connectorsTechnical characteristicsFor use as a connector according to IEC 61984.Loce of protection acc. to IEC 60529IP65Material (hood/housing)Aluminum die-castSurface (hood/housing)Powder-coatedColour (hood/housing)RA T037 (dust grey)RoHScompliantEl V stauscompliantEl V stauscompliant			Specification	Han 10B-HSE-INPTF 1 2011	
CategoryHoods/HousingsSeries of hoods/housingsHan® BType of hood/housingHoodType of hood/housingHigh constructionTypeHigh constructionVersionSide entryState entrySide entryCable entrySide entryLocking typeDouble locking leverField of applicationStandard hoods/housings for industrial connectorsTechnical characteristicsFor use as a connector according to IEC 61984.Loce of protection acc. to IEC 60529IP65Material (hood/housing)Aluminum die-castSurface (hood/housing)Powder-coatedColour (hood/housing)RA T037 (dust grey)RoHScompliantEl V stauscompliantEl V stauscompliant					
CategoryHoods/HousingsSeries of hoods/housingsHan® BType of hood/housingHoodType of hood/housingHigh constructionTypeHigh constructionVersionSide entryState entrySide entryCable entrySide entryLocking typeDouble locking leverField of applicationStandard hoods/housings for industrial connectorsTechnical characteristicsFor use as a connector according to IEC 61984.Loce of protection acc. to IEC 60529IP65Material (hood/housing)Aluminum die-castSurface (hood/housing)Powder-coatedColour (hood/housing)RA T037 (dust grey)RoHScompliantEl V stauscompliantEl V stauscompliant					
CategoryHoods/HousingsSeries of hoods/housingsHan® BType of hood/housingHoodType of hood/housingHigh constructionTypeHigh constructionVersionSide entryState entrySide entryCable entrySide entryLocking typeDouble locking leverField of applicationStandard hoods/housings for industrial connectorsTechnical characteristicsFor use as a connector according to IEC 61984.Loce of protection acc. to IEC 60529IP65Material (hood/housing)Aluminum die-castSurface (hood/housing)Powder-coatedColour (hood/housing)RA T037 (dust grey)RoHScompliantEl V stauscompliantEl V stauscompliant					
CategoryHoods/HousingsSeries of hoods/housingsHan® BType of hood/housingHoodType of hood/housingHigh constructionTypeHigh constructionVersionSide entryState entrySide entryCable entrySide entryLocking typeDouble locking leverField of applicationStandard hoods/housings for industrial connectorsTechnical characteristicsFor use as a connector according to IEC 61984.Loce of protection acc. to IEC 60529IP65Material (hood/housing)Aluminum die-castSurface (hood/housing)Powder-coatedColour (hood/housing)RA T037 (dust grey)RoHScompliantEl V stauscompliantEl V stauscompliant					
CategoryHoods/HousingsSeries of hoods/housingsHan® BType of hood/housingHoodType of hood/housingHigh constructionTypeHigh constructionVersionSide entryState entrySide entryCable entrySide entryLocking typeDouble locking leverField of applicationStandard hoods/housings for industrial connectorsTechnical characteristicsFor use as a connector according to IEC 61984.Loce of protection acc. to IEC 60529IP65Material (hood/housing)Aluminum die-castSurface (hood/housing)Powder-coatedColour (hood/housing)RA T037 (dust grey)RoHScompliantEl V stauscompliantEl V stauscompliant					
CategoryHoods/HousingsSeries of hoods/housingsHan® BType of hood/housingHoodType of hood/housingHigh constructionTypeHigh constructionVersionSide entryState entrySide entryCable entrySide entryLocking typeDouble locking leverField of applicationStandard hoods/housings for industrial connectorsTechnical characteristicsFor use as a connector according to IEC 61984.Loce of protection acc. to IEC 60529IP65Material (hood/housing)Aluminum die-castSurface (hood/housing)Powder-coatedColour (hood/housing)RA T037 (dust grey)RoHScompliantEl V stauscompliantEl V stauscompliant					
CategoryHoods/HousingsSeries of hoods/housingsHan® BType of hood/housingHoodType of hood/housingHigh constructionTypeHigh constructionVersionSide entryState entrySide entryCable entrySide entryLocking typeDouble locking leverField of applicationStandard hoods/housings for industrial connectorsTechnical characteristicsFor use as a connector according to IEC 61984.Loce of protection acc. to IEC 60529IP65Material (hood/housing)Aluminum die-castSurface (hood/housing)Powder-coatedColour (hood/housing)RA T037 (dust grey)RoHScompliantEl V stauscompliantEl V stauscompliant	Identification				
Series of hoods/housingsHan® BType of hood/housingHoodType of hood/housingHigh constructionTypeHigh constructionVersionSide entryStale entrySide entryCable entryDuble locking leverField of applicationStandard hoods/housings for industrial connectorsTechnical characteristicsFor use as a connector according to IEC 61984.Lintling temperature40 +125 °CNote on the limiting temperatureFor use as a connector according to IEC 61984.Degree of protection acc. to IEC 60529Pe6Material (hood/housing)Aluminum die-castSurface (hood/housing)RA 17037 (dust grey)RoHScompliantELV statuscompliantELV statuscompliant		Hoods/Housi	ings		
Type of hood/housingHoodTypeHigh constructionTypeHigh constructionVersionSize6 BVersionSide entryCable entry1x NPTF 1"Locking typeDouble locking leverField of applicationStandard hoods/housings for industrial connectorsTechnical characteristicsLimiting temperature-40+125 °CNote on the limiting temperatureFor use as a connector according to IEC 61984.Degree of protection acc. to IEC 60529IP65Material propertiesMaterial (hood/housing)Aluminum die-castSurface (hood/housing)RAL 7037 (dust grey)RoHScompliantELV statuscompliant			-		
TypeHigh constructionVersion16 BVersionSide entryCable entry1 k NPTF 1"Locking typeDouble locking leverField of applicationStandard hoods/housings for industrial connectorsTechnical characteristics-40 + 125 °CNote on the limiting temperature40 + 125 °CDegree of protection acc. to IEC 60529IP65Material properties-40 + 125 °CMaterial (hood/housing)-40 + 125 °CMaterial properties-40 + 125 °CMaterial properties-40 + 125 °CMaterial properties-40 + 125 °CMaterial properties-40 + 125 °C<					
Version 16 B Size 16 B Version Side entry Cable entry 1x NPTF 1" Locking type Double locking lever Field of application Standard hoods/housings for industrial connectors Technical characteristics Technical characteristics Limiting temperature -40 + 125 °C Note on the limiting temperature For use as a connector according to IEC 61984. Degree of protection acc. to IEC 60529 IP65 Material properties Auminium die-cast Surface (hood/housing) Powder-coated Colour (hood/housing) RAI, 7037 (dust grey) RoHS compliant ELV status compliant			ction		
Size16 BVersionSide entryCable entry1x NPTF 1"Locking typeDouble locking leverField of applicationStandard hoods/housings for industrial connectorsTechnical characteristics	туре	High constru	Cuon		
VersionSide entryCable entry1x NPTF 1"Locking typeDouble locking leverField of applicationStandard hoods/housings for industrial connectorsFrechnical characteristics-Limiting temperature-40 + 125 °CNote on the limiting temperatureFor use as a connector according to IEC 61984.Degree of protection acc. to IEC 60529IP65Material (hood/housing)Aluminium die-castSurface (hood/housing)Powder-coatedColour (hood/housing)RAL 7037 (dust grey)RoHScompliantEvidencecompliant	Version				
Cable entry1x NPTF 1"Locking typeDouble locking leverField of applicationStandard hoods/housings for industrial connectorsFechnical characteristics-40 + 125 °CLimiting temperature-40 + 125 °CNote on the limiting temperatureFor use as a connector according to IEC 61984.Degree of protection acc. to IEC 60529IP65Material propertiesAluminium die-castSurface (hood/housing)Powder-coatedColour (hood/housing)RAL 7037 (dust grey)RoHScompliantELV statuscompliant	Size	16 B			
Locking typeDouble locking leverField of applicationStandard hoods/housings for industrial connectorsFechnical characteristics-40 + 125 °CLimiting temperature-40 + 125 °CNote on the limiting temperatureFor use as a connector according to IEC 61984.Degree of protection acc. to IEC 60529IP65Material propertiesAluminium die-castSurface (hood/housing)Aluminium die-castColour (hood/housing)RAL 7037 (dust grey)RoHScompliantELV statuscompliant	Version	Side entry			
Field of application Standard hoods/housings for industrial connectors Technical characteristics -40 +125 °C Limiting temperature -40 +125 °C Note on the limiting temperature For use as a connector according to IEC 61984. Degree of protection acc. to IEC 60529 IP65 Material properties Aluminium die-cast Surface (hood/housing) Aluminium die-cast Colour (hood/housing) RAL 7037 (dust grey) RoHS compliant ELV status compliant	Cable entry	1x NPTF 1"			
Technical characteristicsLimiting temperature-40 +125 °CNote on the limiting temperatureFor use as a connector according to IEC 61984.Degree of protection acc. to IEC 60529IP65Material propertiesNuminum die-castSurface (hood/housing)Aluminium die-castSurface (hood/housing)RAL 7037 (dust grey)RoHScompliantELV statuscompliant	Locking type	Double lockir	ng lever		
Limiting temperature-40 +125 °CNote on the limiting temperatureFor use as a connector according to IEC 61984.Degree of protection acc. to IEC 60529IP65Material propertiesHuminium die-castMaterial (hood/housing)Aluminium die-castSurface (hood/housing)Powder-coatedColour (hood/housing)RAL 7037 (dust grey)RoHScompliantELV statuscompliant	Field of application	Standard hoo	ods/housings for industrial	connectors	
Limiting temperature-40 +125 °CNote on the limiting temperatureFor use as a connector according to IEC 61984.Degree of protection acc. to IEC 60529IP65Material propertiesHuminium die-castMaterial (hood/housing)Aluminium die-castSurface (hood/housing)Powder-coatedColour (hood/housing)RAL 7037 (dust grey)RoHScompliantELV statuscompliant					
Note on the limiting temperatureFor use as a connector according to IEC 61984.Degree of protection acc. to IEC 60529IP65Material propertiesAluminium die-castMaterial (hood/housing)Aluminium die-castSurface (hood/housing)Powder-coatedColour (hood/housing)RAL 7037 (dust grey)RoHScompliantELV statuscompliant					
Degree of protection acc. to IEC 60529 IP65 Material properties Aluminium die-cast Material (hood/housing) Aluminium die-cast Surface (hood/housing) Powder-coated Colour (hood/housing) RAL 7037 (dust grey) RoHS compliant ELV status compliant					
Material properties Material (hood/housing) Aluminium die-cast Surface (hood/housing) Powder-coated Colour (hood/housing) RAL 7037 (dust grey) RoHS compliant ELV status compliant		For use as a	connector according to IEC	C 61984.	
Material (hood/housing)Aluminium die-castSurface (hood/housing)Powder-coatedColour (hood/housing)RAL 7037 (dust grey)RoHScompliantELV statuscompliant	Degree of protection acc. to IEC 60529	IP65			
Material (hood/housing)Aluminium die-castSurface (hood/housing)Powder-coatedColour (hood/housing)RAL 7037 (dust grey)RoHScompliantELV statuscompliant	Material properties				
Surface (hood/housing)Powder-coatedColour (hood/housing)RAL 7037 (dust grey)RoHScompliantELV statuscompliant		A I			
Colour (hood/housing)RAL 7037 (dust grey)RoHScompliantELV statuscompliant					
RoHS compliant ELV status compliant					
ELV status compliant					
China RoHS e					
	China RoHS	е			

Page 1 / 2 | Creation date 2023-08-22 | 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 Stiftung & Co. KG | Marienwerderstr. 3 | 32339 Espelkamp | Germany



Material properties

REACH Annex XVII substances	Not contained
REACH ANNEX XIV substances	Not contained
REACH SVHC substances	Not contained
California Proposition 65 substances	Yes
Fire protection on railway vehicles	EN 45545-2 (2020-08)
Requirement set with Hazard Levels	R1 (HL 1-3) R7 (HL 1-3)

Specifications and approvals

UL / CSA	UL 1977 ECBT2.E235076 CSA-C22.2 No. 182.3 ECBT8.E235076
CE	Yes
Approvals	DNV GL
Commercial data Packaging size	1
Net weight	208 g
Country of origin	China
ETIM	EC000437
eCl@ss	27440202 Shell for industrial connectors