

HPP V4 USB 2.0 A; PFT insert



Part number	09 45 541 1902
Specification	HPP V4 USB 2.0 A; PFT insert
HARTING eCatalogue	https://b2b.harting.com/09455411902

Identification

CategoryConnectorSeriesHARTING PushPull (V4)IdentificationUSBElementAdapter PCBSpecificationUSB 2.0 type AAdapter forJack to pin headerVersionVersionNumber of contacts4Technical characteristicsLimiting temperature40 +70 °CMating cycles>750RoHScompliantELV statuscompliantChina RoHSeRACH ANNEX XVI substancesNoRACH ANNEX XVI substancesNoRACH SVHC substancesNo		
IdentificationUSBElementAdapter PCBSpecificationUSB 2.0 type AAdapter forJack to pin headerVersionJack to pin headerVersion4Technical characteristics-Limiting temperature-40 +70 °CMaterial properties>750RoHScompliantELV statuscompliantChina RoHSeREACH ANNEX XVII substancesNoREACH ANNEX XII substancesNo	Category	Connector
ElementAdapter PCBSpecificationUSB 2.0 type AAdapter forJack to pin headerVersionVersionVersion4Technical characteristics4Limiting temperature-40 +70 °CMating cycles>750RoHScompliantELV statuscompliantChina RoHSeRACH Annex XVII substancesNoREACH ANNEX XIV substancesNo	Series	HARTING PushPull (V4)
SpecificationUSB 2.0 type AAdapter forJack to pin headerVersionVersionNumber of contacts4Technical characteristicsLimiting temperature-40 +70 °CMating cycles>750Material propertiesRoHScompliantELV statuscompliantChina RoHSeRACH Annex XVII substancesNoRACH ANNEX XIV substancesNo	Identification	USB
Adapter for Jack to pin header Version Number of contacts 4 Technical characteristics Limiting temperature -40 +70 °C Mating cycles ≥750 Material properties RoHS compliant ELV status compliant China RoHS e RACH ANNEX XIV substances No REACH ANNEX XIV substances No	Element	Adapter PCB
VersionNumber of contacts4Technical characteristicsLimiting temperature-40 +70 °CMating cycles>750Material propertiesRoHScompliantELV statuscompliantChina RoHSeRACH Annex XVII substancesNoREACH ANNEX XIV substancesNo	Specification	USB 2.0 type A
Number of contacts 4 Technical characteristics - Limiting temperature -40 +70 °C Mating cycles >750 Material properties RoHS ELV status compliant China RoHS e REACH ANNEX XIV substances No REACH ANNEX XIV substances No	Adapter for	Jack to pin header
Number of contacts 4 Technical characteristics - Limiting temperature -40 +70 °C Mating cycles >750 Material properties RoHS ELV status compliant China RoHS e REACH ANNEX XIV substances No REACH ANNEX XIV substances No		
Technical characteristics Limiting temperature -40 +70 °C Mating cycles ≥750 Material properties Naterial properties RoHS compliant ELV status compliant China RoHS e REACH Annex XVII substances No REACH ANNEX XIV substances No	Version	
Limiting temperature -40 +70 °C Mating cycles >750 Material properties RoHS compliant ELV status compliant China RoHS e REACH Annex XVII substances No REACH ANNEX XIV substances No	Number of contacts	4
Limiting temperature -40 +70 °C Mating cycles >750 Material properties RoHS compliant ELV status compliant China RoHS e REACH Annex XVII substances No REACH ANNEX XIV substances No		
Mating cycles ≥750 Material properties Compliant RoHS compliant ELV status compliant China RoHS e REACH Annex XVII substances No REACH ANNEX XIV substances No	Technical characteristics	
Material propertiesRoHScompliantELV statuscompliantChina RoHSeREACH Annex XVII substancesNoREACH ANNEX XIV substancesNo	Limiting temperature	-40 +70 °C
RoHScompliantELV statuscompliantChina RoHSeREACH Annex XVII substancesNoREACH ANNEX XIV substancesNo	Mating cycles	≥750
RoHScompliantELV statuscompliantChina RoHSeREACH Annex XVII substancesNoREACH ANNEX XIV substancesNo		
ELV statuscompliantChina RoHSeREACH Annex XVII substancesNoREACH ANNEX XIV substancesNo	Material properties	
China RoHS e REACH Annex XVII substances No REACH ANNEX XIV substances No	RoHS	compliant
REACH Annex XVII substances No REACH ANNEX XIV substances No	ELV status	compliant
REACH ANNEX XIV substances No	China RoHS	e
	REACH Annex XVII substances	No
REACH SVHC substances No	REACH ANNEX XIV substances	No
	REACH SVHC substances	No

Page 1 / 2 | Creation date 2019-09-19 | 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 45 541 1902 HPP V4 USB 2.0 A; PFT insert



Specifications and approvals

Specifications	IEC 61076-3-106 Variant 4 (V4)
Commercial data	
Packaging size	1
Net weight	4.44 g
Country of origin	Germany
European customs tariff number	85366930
eCl@ss	27440205 Contact insert for industrial connectors

Mounting instruction



