

## HPP V4 C-PFT housing for HIFF inserts



Part number	09 45 545 0028
Specification	HPP V4 C-PFT housing for HIFF inserts
HARTING eCatalogue	https://b2b.harting.com/09455450028

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

## Identification

CategoryConnectorsSeriesHARTING PushPull (V4)Type of hood/housingBulkhead mounted housingDescription of hood/housingCompact With board locksVersionVersionLocking typePushPullDetailsfor all HIFF compatible modulesTechnical characteristicsIP65 IP67Material propertiesThermoplasticMaterial (hood/housing)ThermoplasticColour (hood/housing)BlackMaterial flammability class acc. to UL 94V-0	
Type of hood/housingBulkhead mounted housingDescription of hood/housingCompact With board locksVersionVersionLocking typePushPullDetailsfor all HIFF compatible modulesTechnical characteristicsIP65 IP67Degree of protection acc. to IEC 60529IP65 IP67Material propertiesThermoplasticMaterial (hood/housing)ThermoplasticColour (hood/housing)Black	
Description of hood/housingCompact With board locksVersionLocking typePushPullDetailsfor all HIFF compatible modulesTechnical characteristicsDegree of protection acc. to IEC 60529IP65 IP67Material propertiesMaterial (hood/housing)ThermoplasticColour (hood/housing)Black	
Description of nood/nousing With board locks   Version PushPull   Locking type PushPull   Details for all HIFF compatible modules   Technical characteristics   Degree of protection acc. to IEC 60529 IP65 IP67   Material properties Internoplastic   Material (hood/housing) Thermoplastic   Colour (hood/housing) Black	
Locking typePushPullDetailsfor all HIFF compatible modulesTechnical characteristicsIP65 IP67Degree of protection acc. to IEC 60529IP65 IP67Material propertiesThermoplasticMaterial (hood/housing)ThermoplasticColour (hood/housing)Black	
Details   for all HIFF compatible modules     Technical characteristics   IP65     Degree of protection acc. to IEC 60529   IP67     Material properties   IMaterial (hood/housing)     Material (hood/housing)   Thermoplastic     Black   Image: Name and the state	
Technical characteristics     Degree of protection acc. to IEC 60529   IP65 IP67     Material properties     Material (hood/housing)   Thermoplastic     Colour (hood/housing)   Black	
Degree of protection acc. to IEC 60529   IP65     IP67     Material properties     Material (hood/housing)   Thermoplastic     Colour (hood/housing)   Black	
Material properties     Material (hood/housing)     Colour (hood/housing)     Black	
Colour (hood/housing) Black	
Material flammability class and to LIL 0.4 V/0	
Material flammability class acc. to UL 94 V-0	
RoHS compliant	
ELV status compliant	
China RoHS e	
REACH Annex XVII substances No	
REACH ANNEX XIV substances No	

Page 1 / 2 | Creation date 2020-01-15 | 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



Material properties	
REACH SVHC substances	No
Specifications and approvals	
Specifications	IEC 61076-3-106 Variant 4 (V4) EN 45545-2 R22: HL1, HL2, HL3 EN 45545-2 R23: HL1, HL2, HL3
UL / CSA	UL 1977 ECBT2.E102079 CSA-C22.2 No. 182.3 ECBT8.E102079
Commercial data	
Packaging size	100
Net weight	3.2 g
Country of origin	Romania
European customs tariff number	85389099
eCl@ss	27440202 Shell for industrial connectors