

# har-flex Hybrid F str 8+36 SMT PL1 280pc



-	
Part number	15 82 836 2601 000
Specification	har-flex Hybrid F str 8+36 SMT PL1 280pc
HARTING eCatalogue	https://b2b.harting.com/15828362601000

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

## Identification

Category	Connectors
Series	har-flex®
Identification	Hybrid
Element	Female connector
Description of the contact	Straight

#### Version

Termination method	Reflow soldering termination (SMT)
Connection type	Motherboard to daughtercard Mezzanine
Number of contacts	44
Number of signal contacts	36
Number of power contacts	8
Pack contents	280 pieces on reel

## **Technical characteristics**

Contact spacing (termination side)	1.27 mm 2.54 mm
Contact spacing (mating side)	1.27 mm 2.54 mm
Stacking height	9.05 mm
Rated current	20 A
Rated voltage	acc. to IEC 60664-1

Page 1 / 3 | Creation date 2021-09-06 | 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



## **Technical characteristics**

Rated voltage	50 V AC 120 V DC
Rated impulse voltage	1.5 kV
Pollution degree	2
Clearance distance	≥0.4 mm Signal contacts ≥1.74 mm Power contacts ≥1.11 mm Signal to power contacts
Creepage distance	<ul> <li>≥0.4 mm PCB: Signal contacts</li> <li>≥1.74 mm PCB: Power contacts</li> <li>≥1.11 mm PCB: Signal to power contacts</li> <li>≥0.4 mm Connector: Signal contacts</li> <li>≥1.89 mm Connector: Power contacts</li> <li>≥2.09 mm Connector: Signal to power contacts</li> </ul>
Insulation resistance	>10 <sup>10</sup> Ω
Contact resistance	≤25 mΩ
Limiting temperature	-55 +125 °C
Performance level	1
Mating cycles	≥500
Test voltage U <sub>r.m.s.</sub>	0.5 kV Signal 1.39 kV Signal / Power 1.39 kV Power / Power
Isolation group	Illa (175 ≤ CTI < 400)
Moisture Sensitivity Level (MSL)	1 acc. to ECA/IPC/JEDEC J-STD-020D
Process Sensitivity Level (PSL)	R0 acc. to ECA/IPC/JEDEC J-STD-020D
Coplanarity of contacts	0.12 mm
Material properties	
Material (insert)	Liquid crystal polymer (LCP)
Colour (insert)	Black
Material (contacts)	Copper alloy
Surface (contacts)	Noble metal over Ni Mating side Sn over Ni Termination side
Material flammability class acc. to UL 94	V-0
Commercial data	
Packaging size	1
Country of origin	China
European customs tariff number	85366990

Page 2 / 3 | Creation date 2021-09-06 | 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



## Commercial data

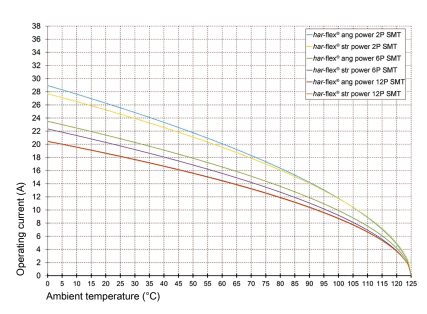
eCl@ss

27460201 PCB connector (board connector)

#### Current carrying capacity

The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (nonintermittent) through each contact element of the connector evenly, without exceeding the allowed maximum temperature.

Measuring and testing techniques acc. to IEC 60512-5-2



Derating curve 80%

Page 3 / 3 | Creation date 2021-09-06 | 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

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Power to the Board category:

Click to view products by HARTING manufacturer:

Other Similar products are found below :

6450552-7 6643429-1 6646040-2 6766604-1 120959-1 1393557-2 1393532-2 1393532-3 1393532-4 1393557-1 1744132-7 1766250-1 1892109-1 1-6450850-6 1-6450869-6 1645526-2 2005243-2 377-0020-11130 MC116N TE34-12-16P-F0 51700-10201602AALF 51970-004 5-6450830-6 4-6600333-3 10125416-4050LF 10130248-005LF 6600320-3 IPBT-103-H1-T-S-RA 1888123-2 6766605-1 701-15-02109 6450810-7 46437-1112 6450813-2 6450842-4 10108877-R24403SLF 1645523-1 PSS-06-01-T-S FWS-03-04-T-S 51760-10301603ABLF MDF6-TA2022HC FWS-05-01-T-S 51720-10206002AALF QE-POL-KEY FWS-08-01-T-S 698-0075-04 6651670-1 MC120N 2-1600788-6 1761385-3