



har-flexicon male connector, horizontal



General information

Design	male connector		
Type	har-flexicon 3.50/3.81 MTH	har-flexicon 5.00 MTH	har-flexicon 5.08 MTH
Part numbers	1412xx14002xxx 1412xx15002xxx & 1412xx15006xxx	1412xx16002xxx	1412xx17002xxx & 1412xx17006xxx & 1712xx17018xxx
Contact pitch	3.5 mm & 3.81 mm	5mm	5.08 mm
No. of contacts	2-25 poles	2-19 poles	2-20 poles
Rated surge voltage (II/2)	2,5 kV	4 kV	4 kV (overvoltage cat. II / pollution degree 2)
Rated surge voltage (III/2)	2,5 kV	4 kV	4 kV (overvoltage cat. III / pollution degree 2)
Rated surge voltage (III/3)	2,5 kV	4 kV	4 kV (overvoltage cat. III / pollution degree 3)
Rated Voltage	300 V	300 V	300 V
Rated voltage (II/2)	300 V	600 V	600 V (overvoltage cat. II / pollution degree 2)
Rated voltage (III/2)	150 V	300 V	300 V (overvoltage cat. III / pollution degree 2)
Rated voltage (III/3)	150 V	250 V	250 V (overvoltage cat. III / pollution degree 3)
Working current	11 A	15 A	15 A
Usegroup B, rated voltage / current	300 V / 11 A	300 V / 15 A	300 V / 15 A
Usegroup C, rated voltage / current	- / -	- / -	- / -
Usegroup D, rated voltage / current	300 V / 11 A	300 V / 15 A	300 V / 15 A
Contact resistance	max. 15 mOhm		
Insulation resistance	min. 10 ⁹ Ohm (500 V DC)		
Temperature range	-40°C ... +110°C		
Termination technology	THR Reflow		
Insertion force	max. 3 N		
Withdrawal force	min. 1.5 N		
Hot plugging	No		
Mechanical Shock IEC 61373 (05/10)	5 g, 30 ms, 5 shocks/axis and each direction no contact disturbance >= 1 µs		for p/n ...06xxx & ...18xxx
Random Vibration IEC 61373 (05/10)	Cat 1 class B 5.72 m/s ² no contact disturbance >= 1 µs		for p/n ...06xxx & ...18xxx
Vibration	10-150 Hz, 0.35 mm, 5 g, 2 h each axes -> No contact disturbance >= 1 µs		for p/n ...02xxx
RoHS - compliant	Yes		
UL file	E314677		

Isulator material

Material	PA/PPA
Color	black
Moisture Sensitivity Level (MSL)	1
UL classification	UL 94-V0
Material group acc. to IEC 60664-1	I (CTI > 600)

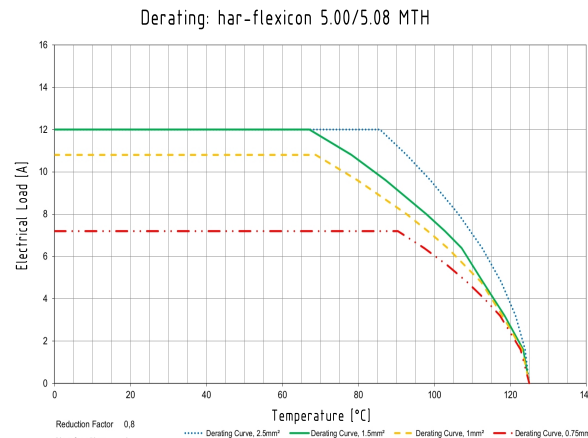
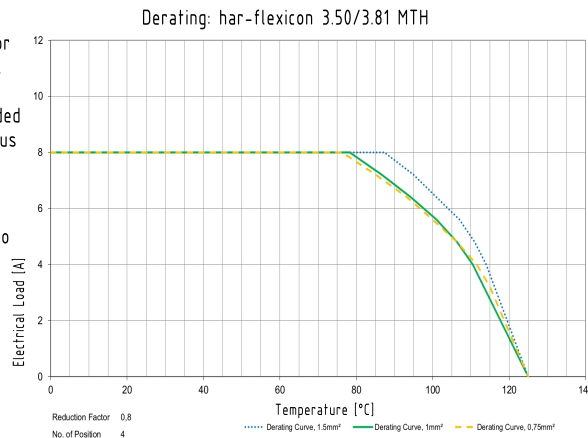
Contact material

Contact material	Copper alloy
Plating termination zone	Sn
Plating contact zone	Sn

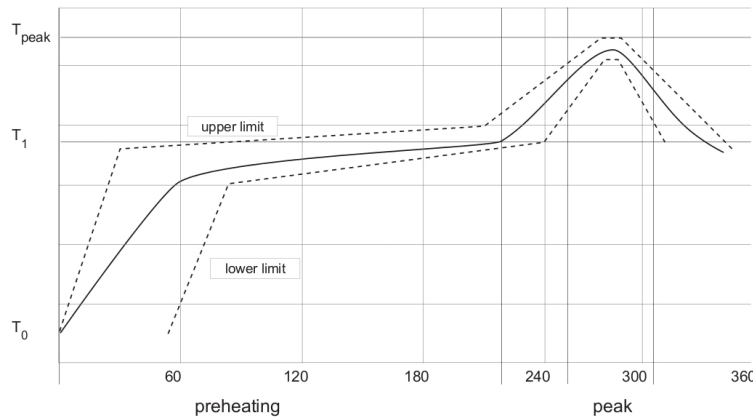
Derating

The current carrying capacity is limited by maximum temperature of materials for inserts and contacts including terminals. The current capacity curve is valid for continuous, non interrupted current loaded contacts of connectors when simultaneous power on all contacts is given, without exceeding the maximum temperature.

Control and test procedures according to DIN IEC 60512-5



Soldering instructions for lead-free tin soldering



25°C (77°F)
from 150°C (302°F) to 190°C (374°F)
from 150s to 180s
1,5°C/s (34°F/s)

from 260°C (500°F) to 275°C (527°F)
from 10s to 30s

Packaging unit

types 5.08 MTH ...18xxx

Type of packaging	No. of poles (xx)	Quantity	Index (xxx)	Remark
box	2	300	000	
box	3	200	000	
box	4 - 5	150	000	
box	6 - 12	100	000	
box	13 - 20	50	000	

types 5.00/5.08 MTH ...02xxx & ...06xxx

Type of packaging	No. of poles (xx)	Quantity	Index (xxx)	Remark
box	2	300	000	
box	3	200	000	
box	4 - 5	150	000	
box	6 - 12	100	000	
box	13 - 20	50	000	

types 3.50/3.81 MTH ...02xxx & ...06xxx

Type of packaging	No. of poles (xx)	Quantity	Index (xxx)	Remark
box	2	300	000	
box	3	200	000	
box	4 - 5	150	000	
box	6 - 12	100	000	
box	13 - 20	50	000	
box	21 - 25	25	000	

1412xx14002xxx



All Dimensions in mm
Original Size DIN A3

Scale
1:1

Free size tol.

Ref.

Sub.



All rights reserved

Department EL PD

Created by
ZHUANGJ

Inspected by
LUOK

Standardisation
302077

Date
2020-11-23

State
Final Release

Title
har-flexicon male connector, horizontal

Doc-Key / ECM-Nr.
100579724/UGD/000/F
500000183169

Type
DS

Number
14121300201

Rev.
F

Page
1/1

HARTING Electronics GmbH

D-32339 Espelkamp

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

HARTING:

<u>14120317002000</u>	<u>14120517002000</u>	<u>14121015002000</u>	<u>14121017002000</u>	<u>14121216002000</u>	<u>14120216002000</u>
<u>14120316002000</u>	<u>14120415002000</u>	<u>14120416002000</u>	<u>14120516002000</u>	<u>14120614002000</u>	<u>14120816002000</u>
<u>14121014002000</u>	<u>14120215002000</u>	<u>14120314002000</u>	<u>14120414002000</u>	<u>14120616002000</u>	<u>14120617002000</u>
<u>14120814002000</u>	<u>14120817002000</u>	<u>14121215002000</u>	<u>14121217002000</u>	<u>14120214002000</u>	<u>14120417002000</u>
<u>14120615002000</u>	<u>14121214002000</u>	<u>14120217002000</u>	<u>14120315002000</u>	<u>14120815002000</u>	<u>14121016002000</u>
<u>14121117002000</u>	<u>14120917002000</u>	<u>14120717002000</u>	<u>14121414002000</u>	<u>14122414002000</u>	<u>14120514002000</u>
<u>14121914002000</u>	<u>14121114002000</u>	<u>14121614002000</u>	<u>14120914002000</u>	<u>14122014002000</u>	<u>14120315006000</u>
<u>14120215006000</u>	<u>14120415006000</u>	<u>14120515006000</u>	<u>14121615006000</u>	<u>14121517006000</u>	<u>14121117006000</u>
<u>14120217006000</u>	<u>14121817006000</u>	<u>14120817006000</u>	<u>14120317006000</u>	<u>14120417006000</u>	<u>14121217006000</u>
<u>14121017006000</u>	<u>14121617006000</u>	<u>14120915002000</u>	<u>14121415002000</u>	<u>14122015002000</u>	<u>14121115002000</u>
<u>14120515002000</u>	<u>14120715002000</u>	<u>14121515002000</u>	<u>14121615002000</u>	<u>14121315002000</u>	<u>14121116002000</u>
<u>14120916002000</u>	<u>14120716002000</u>	<u>14120517006000</u>	<u>14122017002000</u>		