

# har-modular P module male str fixing pin



Part number	02 53 900 0005
Specification	har-modular P module male str fixing pin
HARTING eCatalogue	https://b2b.harting.com/02539000005

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

### Identification

Category	Connectors
Series	har-modular <sup>®</sup>
Identification	P module P spacer
Element	Male connector
Description of the contact	Straight
Version	
Width of the module	5.08 mm
Connection type	Mezzanine
PCB fixing	With fixing pin
Technical characteristics	
Insulation resistance	>10 <sup>11</sup> Ω
Limiting temperature	-55 +125 °C
Mating cycles	≥500
Isolation group	I (600 ≤ CTI)
Hot plugging	No
Moisture Sensitivity Level (MSL)	1 acc. to ECA/IPC/JEDEC J-STD-020D
Material properties	
Material (insert)	Polyamide (PA)
Colour (insert)	Black

Page 1 / 3 | Creation date 2021-12-18 | 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

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
REACH SVHC substances	No
California Proposition 65 substances	No

#### Specifications and approvals

UL / CSA	UL 1977 ECBT2.E102079 CSA-C22.2 No. 182.3 ECBT8.E102079
Railway classification	F1/I2 acc. to NFF 16-101/102

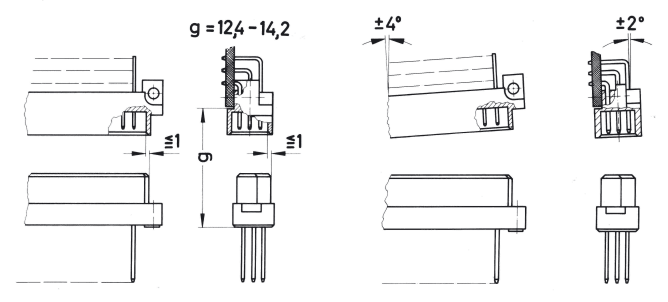
### Commercial data

Packaging size	20
Net weight	0.78 g
Country of origin	Romania
European customs tariff number	85389099
eCl@ss	27460201 PCB connector (board connector)

Product data sheet 02 53 900 0005 har-modular P module male str fixing pin



#### Mating conditions



To ensure reliable connections and prevent unnecessary damage, please refer to the application data diagrams. These recommendations are set out in IEC 60603-2.

The connectors should not be coupled and decoupled under electrical load.

Page 3 / 3 | Creation date 2021-12-18 | 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 High Speed/Modular Connectors category:

Click to view products by HARTING manufacturer:

Other Similar products are found below :

650827-1 74040-1346 1410191-1 1410337-1 1410368-3 1410367-3 1410971-4 1467833-1 2000877-1 200878-1 2041314-1 2065387-1 2187307-1 163P 1934290-1 2000875-1 2065799-1 2065917-1 2102736-2 FSR-40 2169868-2 22354-8 437-5040-000 039-0246-000 0740618502 0761601016 73774-1000 030-2415-003/100 PK 030-7380-004 030-2494-001 532939-1 5532901-3 3-1469268-7 UMK-SE 11,25-1 74748-102LF 10041743-101LF 10066670-100002LF 1-533915-1 249-4515-000 7-1469373-3 DL2-2J/S 2000713-8 2000713-7 10124313-101LF 1410189-2 3011-21 EBTF-4-10-2.0-S-RA-1 430305-001 4395800100 8140115