## **Amphenol SOCAPEX**

# **Micro HDAS**

High performance & versatile Board to Board 1,27mm / .050" pitch connector

9999999999999

#### **Description**

Amphenol Socapex introduce the micro HDAS, its new micro board to board and board to wire connector. Micro HDAS allows you to save space on your board while maintaining a high level of performances. Offering you PC Tail & crimp contact terminations, Micro HDAS provides a modularity to fit all your needs. Micro HDAS is a Nicomatic EMM equivalent connector.

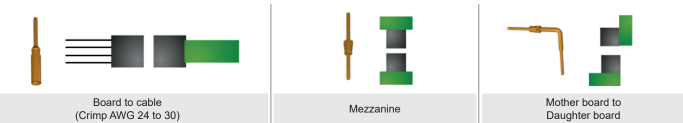
#### **Benefits**

- Smaller & lighter rugged board connector
- Intermateable with Nicomatic's EMM
- Protected contacts by design
- 7,4mm distance between boards

#### **Features**

- 9 arrangements, from 4 to 60 contacts
- PC Tail & Crimp contacts (pins only)
- Meet & Exceed MIL-DTL-55302G & 83513G
- Full range of fittings to answers your needs

#### Configurations



#### **Exploded views**



www.amphenol-socapex.com

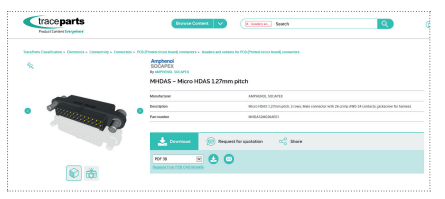
Due to technical progress, all information provided is subject to change without prior notice Designed by Amphenol Socapex Ċ

## Technical Specifications

MECHANICAL CHARACTERISTICS	Micro HDAS	MIL-DTL	-55302	
Backoff (mm)	1,27	N/A		
Contact engagement & separation forces Mating force per contact (N) Unmating force per contact (N)	0,39 < F < 0,68 0,16 < F < 0,21	4.5.3		
Mating and unmating forces - Initial - Tested on a 30 ways connector Mating forces (N) - average per contact Unmating forces (N) - average per contact	0,44 0,31	4.5.4		
Durability cycles	500	4.5	.9	
Sinusoidal vibrations	Up to 45g	4.5.	4.5.10	
Shocks (sawtooth/6ms)	Up to 160g	4.5.10		
Fixing torque between connector and PCB (N.m)	0,3	N/A		
Fixing torque between connectors (N.m)	0,2	N/A		
ENVIRONMENTAL CARACTERISTICS				
Temperature cycling (°C) - EIA-364-32D	-65/+260	4.5.	13	
Salt spray (hours)	96	4.5.11		
Humidity	10 cycles of 24 hours	4.5.15		
ELECTRICAL CARACTERISTICS				
	Contact configuration	@25°C	@85°C	
Current rating per contact (A) - 30 ways connector	YD/YD YD/YC	3,4A 3,9A	2,5A 2,6A	
	YD/CRIMP	Depending on cable, up to 5A		
Insulation resistance (at 500Vdc) (G $\Omega$ )	> 5	4.5.8		
Contact resistance (m $\Omega$ )	< 8	4.5.5		
Dielectric withstanding voltage (Vrms) at sea level	750			
Dielectric withstanding voltage (Vrms) 70 000 feet (between contacts)	480	4.5.7.1		
Dielectric withstanding voltage (Vrms) 70 000 feet (connectors soldered)	350			

#### Online configurator & 3D model download

You can define references according your needs and download directly 3D models in several formats on Micro HDAS product page in our website. www.amphenol-socapex.com or by clicking here.



MICRO HDAS Amphenol SOCAPEX

## **Micro HDAS**

۲

## MICRO HDAS Amphenol SOCAPEX

#### How to order

1.	2.	3.	4.	5.	6.
Series	Number of rows	Connector type	Number of contacts	Contact type	Fitting
MHDAS	2	Μ	016	YC	E61

#### 1. Series name

MHDAS Micro HDAS 1,27 mm pitch

2. Numbe	er of rows
2	2 rows connector

3. Connector type			
М	Male connector		
F	Female connector		

4. Number of contacts			
020	040		
026	050		
030	060		
	020 026		

5. Contact	type	RoHS
Α	Crimp AWG 24 (male only) 🗸	
В	Crimp AWG 26 (male only) 🗸	
G	Crimp AWG 28-30 (male only) 🗸	
YC	Right angle PC tail standard 🗸	
YD	Straight PC tail standard 🗸	

6. Fitting	
E01	Jackscrew for harness
E10	Male straight guiding
E11	Male 90° guiding
E50	Female straight jackscrew
E51	Female 90° jackscrew
<b>E60</b>	Female straight guiding
E61	Female 90° guiding

### **Fittings compatibility**

Contact	Fitting		Compatible with
A - B - G	E01	Jackscrew for harness	E50 or E51
YC	E11	Male 90° guiding	E60 or E61
	E51	Female 90° jackscrew	E01
	E61	Female 90° guiding	E10 or E11
	E10	Male straight guiding	E60 or E61
YD	E50	Female straight jackscrew	E01
	<b>E60</b>	Female straight guiding	E10 or E11

Note: fittings are always delivered with connector.

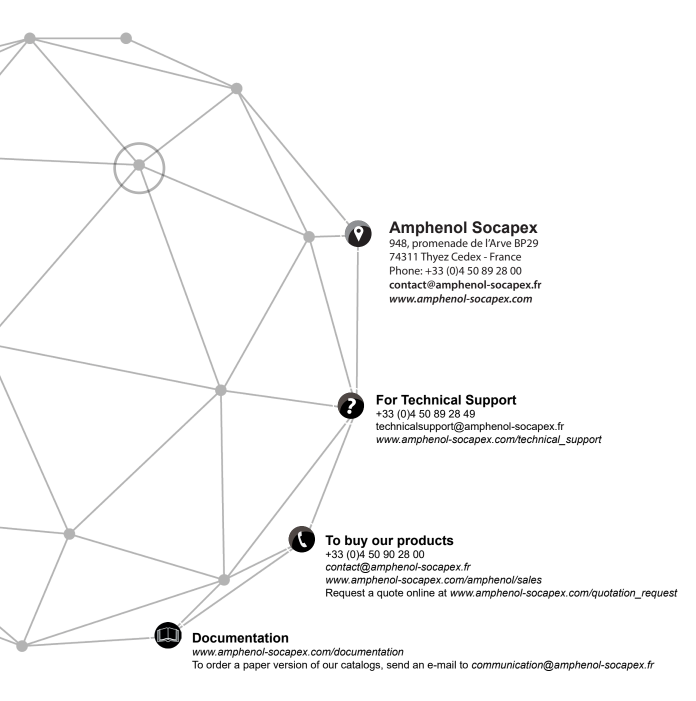
#### **Connector marking**

Micro HDAS connectors are laser marked. Exemple of marking :

Series name	Contact type	Date code
MHDAS	YC	YYWW

Series name : MHDAS = Micro HDAS Contact type : as specified in our how to order YYWW : year + week batch **Micro HDAS** 





www.amphenol-socapex.com Follow Amphenol Socapex on social media :

Designed by Amphenol Socapex DOC-001026-ANG - March 2020

We reserve the right to modify our products in any way we deem necessary. Any duplication is prohibited, unless approved in writing.