Amphenol SOCAPEX

gh-density 1.905 mm straggered

HDAS Series

High performance & versatile Board to Board 1,905mm / .075" pitch connector

Description

Amphenol Socapex HDAS is a versatile monolitic connector from 11 to 253 contacts. Designed to reach MIL-DTL-55302 performances, HDAS is the right connector when reliability must be considered. Up to 20A with an hybrid version to mix signal, power or RF, HDAS is available with a wide range of fittings, contacts & options. Already used in every critical application.

Benefits

Features

- 12 arrangements, from 11 to 253 contacts
- Hybrid version to mix signal, power & coax
- PC Tail, press fit, solder cup & surface mount contacts
- Meet & Exceed MIL-DTL-55302

Configurations



Dedicated to harsh environment

1,27µ Au on socket, 1µ Au on pins 16mm distance between boards (YD/YD)

Electrical security 1,2mm





Online configurator & 3D model download

You can define references according your needs and download directly 3D models in several formats on HDAS product page in our website www.amphenol-socapex.com or scan QR code :





Markets









Ground Vehicle





www.amphenol-socapex.com Due to technical progress, all inf Designed by Amphenol Socapes all information provided is subject to change without prior notice

HDAS series

Technical Specifications

Mechanical characteristics	HDAS	MIL-DTL-55302 sections
Backoff¹ (mm)	1.2 [.0472] _{MAX}	N/A
Mating force per contact (N)	0.6 < F < 0.8	§ 4.5.3
Unmating force per contact (N)	0.3 < F < 0.5	§ 4.5.3
Durability cycles	500	§ 4.5.9
Sinusoidal vibrations (200 to 2000 Hz) micro discontinuity 2ns	15 g	§ 4.5.10
Random vibrations (600 to 700Hz) micro discontinuity 2ns	1.2 g² / Hz	§ 4.5.10
Shocks 6ms ½ sinus 2ns	100 g	§ 4.5.10
Environmental characteristics		
Thermal shocks (°C)	-65 / +150	§ 4.5.13
Salt Spray (hours)	144	§ 4.5.11
Humidity Days Temperature (°C) Humidity rate (%)	10 25/65 90-95	§ 4.5.15
Electrical characteristics		
Current rating per contacts (A)	4.5	§ 4.5.5
Insulation resistance (at 500Vdc) (GΩ)	5 _{MIN}	§ 4.5.8
Contact resistance (mΩ)	10 _{MAX}	§ 4.5.12
Dielectric Withstanding Voltage (Vrms)	750 _{MIN}	§ 4.5.7.1

': When both connectors are fully mated, the backoff is the maximum distance the connectors can be unmated while functioning properly

How to order

	1.	2.	3.	4.	5.		6.	7.	8.		
Series		Connector type	Number of contacts	Contact termination		Hybrids	Deviation	Fitting / locking / Keying	Plating		
HDAS		E	41	YD	6A		-00	0	LF		
1. Series	S			6. Deviatio	on						
HDAS	пруб			-00		Standard, by defa	ault				
HDAS	TIDAS			-50		Marking withstanding to VIGON					
0. On an a standard and				-01		Dip tinning (SnPb or SnAg) (plug only)					
2. Connector type				-02		PC tail organizer (YC* plug only)					
E	Receptacie ((Female contacts)		-10		Stainless steel fitti	tainless steel fitting (mandatory for latch)				
F	Plug (Male c	contacts)		-60		-10 & -50 deviation combined					
				-20		Stainless steel fitting & rear potting					
3. Numb	per of contac				* Not available for all configuration, please consult us.						
	011 020			7. Fitting /	Loc	king / Keying ¹					
	029				0	Standard					
3 Rows	041 050				4	4 Intermediate					
	077 119 152			Female fitting receptacle	D	D ¼ turn locking, locking on male fitting side Straight according to contact termination, for PCB					
4 Rows	102		••••••		н	H Locking by screw, locking on female fitting side Straight fitting for PCB or flexible circuit					
E Dowo	202				Locking by screw, locking on female fitting side						
5 ROWS	203			F	F Locking by screw, locking on female fitting side Straight according to contact termination, for PCB						
4. Contact termination					L	L Latch					
YCS	Right angle PC tail short (plug only) Right angle PC tail standard (plug only)					Standard					
YC					2	No keying on male guide (plug only)					
YDS	Straight PC Straight PC	tall short tail standard		Male	E	E ¹ / ₂ turn locking, locking on male fitting side Straight fitting for cable or flexible circuit					
YP	Press fit / co	ompliant (receptacle only)		fitting		Locking by screw,	locking on female fitting	side			
Z	Solder cup,	for test application only (plu	ig only)	piug	J	Straight or right angle fitting according to contact termination, for PCB Locking by screw, locking on female fitting side					
5. Hybrid	ds					Straight or right ang	le fitting according to conta	ct termination, for chassis, mothe	erboard, jumper or cable		
6A	With 6 specia	al cavities (applicable only wi	th 41 signal contacts)		L	Latch					
Blank	If no special	cavities		8. Plating							
					Ті	n lead on receptacle)				
$^{\rm 1}$ Connectors are always delivered with non assembled fittings \checkmark : RoHS compliant		bled fittings	Blank		old on plug -000 🗸	-					
			S	SnPb dip tinning on plug							
			LF		Bright pure Sn on receptacle						

Amphenol Socapex 948, promenade de l'Arve BP29 74311 Thyez Cedex - France Phone: +33 (0)4 50 89 28 00 contact@amphenol-socapex.fr

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

LFM

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SnAg dip tinning on plug 🧹

Matte pure Sn on receptacle 🧹

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