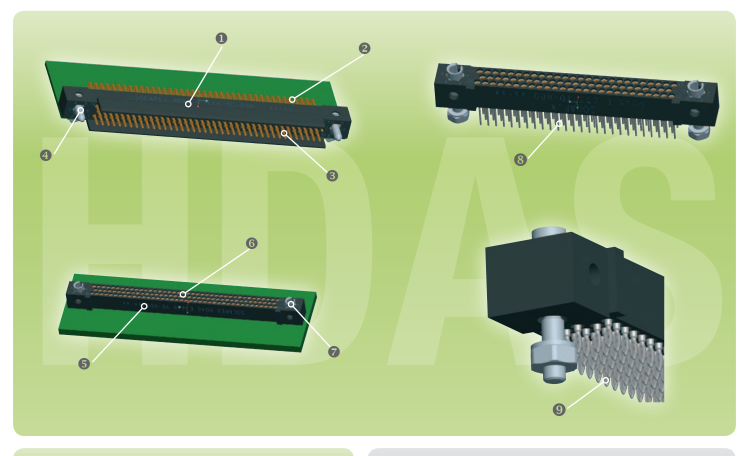
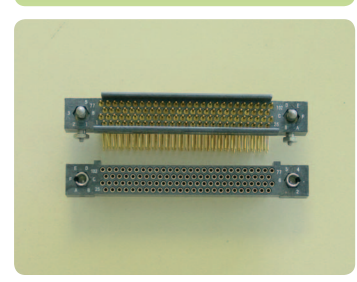


High density PCB interconnects system for harsh environments applications



With its robust and simple design, its density, its high performances to extreme constraints, HDAS is the right connector to choose when installation costs and reliability must be mastered.



- Black LCP male insulator
- Right angle PC contact termination. For tru hole soldering.
- 3 Male contact, mating end size 23 per MIL DTL 55302F
- Male codable guide. Lockable and/or different style upon request.
- **G** Black LCP female insulator
- **6** Female contact, mating end size 23 per MIL DTL 55302F
- Female codable guide. Lockable and/or different style upon request
- (3) Straight PC contact termination. For thru hole soldering
- Press fit / Compliant pin contact termination for solderless assembly

# SCOPE

- Amphenol reduces the pitch and increases the density of contacts with the brand new HDAS range. 1,905 x 1,905mm staggered grid, from 3 to 6 rows.
- With the robust technology of the HDAS connectors, bring more reliability and more efficiency to your system, while minimizing the cost of installation.
- HDAS has passed and dramatically exceeded all the MIL DTL 55302F requirements, as well as the new demands of the military transportations.
- The press-fit technology, now available at Amphenol Socapex, allows to reduce significantly the costs of assemblying on backplane, while ensuring extreme reliability even for the thickest motherboards. No more solder joints, pre-baking, cleaning...
- The coding devices are codable 6 times within their own cavities, i.e. 36 coding possibilities

per connector. They are directly inspired from our well known 127 series concept. - The usage of LCP material authorizes all the types of soldering, including high temperature process for lead free requirement. All the HDAS is available in a fully RoHS compliant version.

- Amphenol Socapex introduces the cylindrical machined pins in its PCB connector, with the proven starclip technology of the socket. Size 23 permitts a high average current, while an improved strength in regards of the traditional diameters.



The starclip provides an excellent mechanical and electrical reliability, with its 6 contact lips.

The guiding devices allows a disalignment before mating of 0,9 max in both longitudinal and lateral directions.

The lateral skirts on the male connectors ensure an optimum protection of the contacts. The mechanical protection of the

female contacts is inherent to their own design. If necessary, Amphenol Socapex can offer miscellaneous termnations of contacts, such as solder cup for wires (tests), SMT soldering through flexible sculptured circuits, and differents length of solder dip, according to your specific thickness of board, as well as the suitable fittings.

# TECHNICAL DATA - MINIMUM PERFORMANCES

# **ENVIRONMENTAL CHARACTERISTICS**

- Salt Spray: 96H
- Vibrations: No discontinuity greater than 2ns during the following tests:
  - Sinus Vibrations per MIL STD 1344A Meth 2005 condition III:
  - 4 hours per axis in 3 axis 10 to 65 Hz: 0,06 inch / 65 to 2000 Hz: 15g peak
  - Vibrations according to AIRBUS A400M specifications
  - MOORP0400432 rev.B, § 2.2.8.1 and MIL-STD-810F Cat 13 localisation 2:
    - 5-2000 Hz 0,5g 1 oct/min
    - 1/2 hour: 10,5g eff
    - 3 hours endurance
    - 1/2 hour 10,5 geff
- Shocks per MIL STD 1344A meth 2004 condition G Sawtooth in directions / 100g / 6ms each
- Temperature cycling: -65/+ 125°C
- 500 mating / unmating cycles

# MATERIAL DATA

- Housings: LCP Thermoplastic, 30% glass fiber filled.
- Male contact: Brass alloy machined alloy, with gold over nickel plating.
- · Female contacts housing: Brass alloy machined alloy, with tin lead or lead free plating. Press-fit terminations are tin lead plated, according to All the hereabove platings are in accordance with the MIL-DTL-55302F ammendment N° C(2005)-4054 of the 2002/95/EC directive, relative to specifications. lead presence in electronic equipments.

Contact resistance: 10 mohms maxi

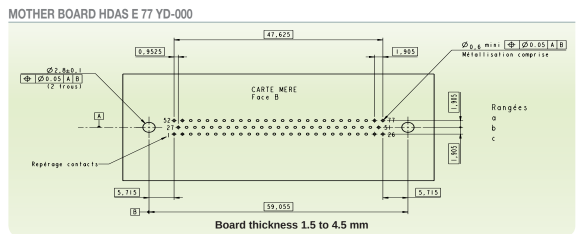
**ELECTRICAL CHARACTERISTICS** 

- Dielectric withstanding voltage: 800 Veff mini
- Insulation resistance: 5 Gohm mini
- Current rating / contact: 4,5 A

- Clip: CuBe2, with gold over Nickel plating.
- Guiding devices: Brass Alloy, with electroless nickel plating.

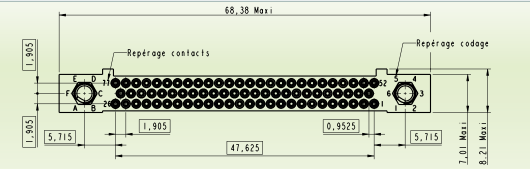


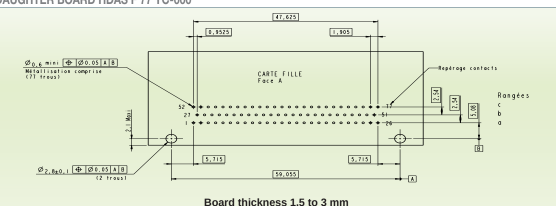
**DRAWINGS SECTION** 



Please note that the dimensions on this page highlight a configuration with 77 contacts in 3 rows.

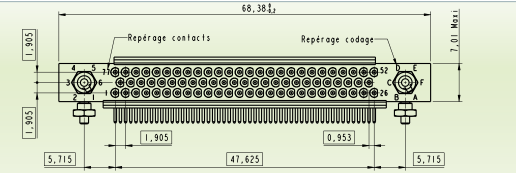
### **OVERALL DIMENSIONS HDAS E 77 YD-000**



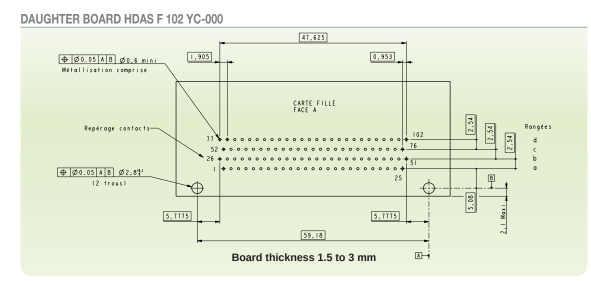


## DAUGHTER BOARD HDAS F 77 YC-000

**OVERALL DIMENSIONS HDAS F 77 YC-000** 



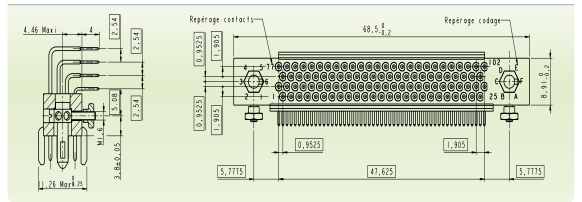




# **102**

Please note that the dimensions on this page highlight a configuration with 102 contacts in 4 rows.

# **OVERALL DIMENSIONS HDAS F 102 YC-000**

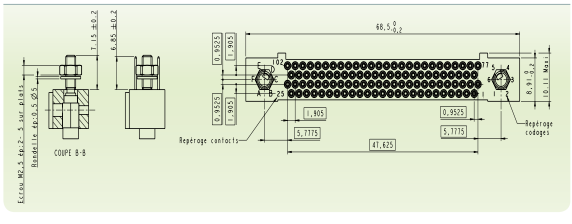




#### MOTHER BOARD HDAS E 102 YD-000 & HDAS F 102 YD-000 47,625 ⊕ Ø0.05 A B Ø0,6 mini Métallisation comprise 0,9525 1,905 Ø2,8+0; ⊕ Ø0.05 A B (2 trous) CARTE MERE FACE B 1,905 0,9525 Rangées 102 77 . . . . . . . . . . d •-76 •-51 -52-26 + • -52-0000 c b 000 α 0,9525 1,905 5,7775 5,7775 —Repérage contacts B 59,18 Board thickness 1.5 to 4.5 mm

Please note that the dimensions on this page highlight a configuration with 102 contacts in 4 rows.

### **OVERALL DIMENSIONS HDAS E 102 YD-000**



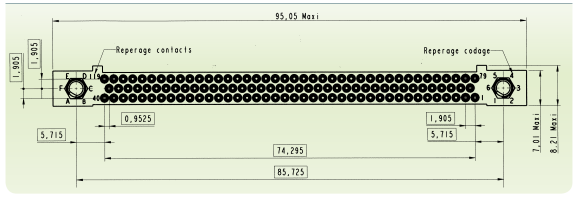


#### **MOTHER BOARD HDAS E 119 YD-000** 74,295 1,905 0,9525 -Repérage contacts $\frac{\emptyset_{2,8\pm0,1} \oplus \emptyset_{0.05} | A | B}{(2 \text{ trous})}$ CARTE MERE FACE B 1,905 Rangées A وا c b ◆ 79 ⊕ ↓40 α 1,905 Ø<sub>0,6</sub> mini ⊕ Ø0.05 A B Métallisation comprise (119 trous) 5,715 5,715 85,725 В Board thickness 1.5 to 4.5 mm

<u>119</u>

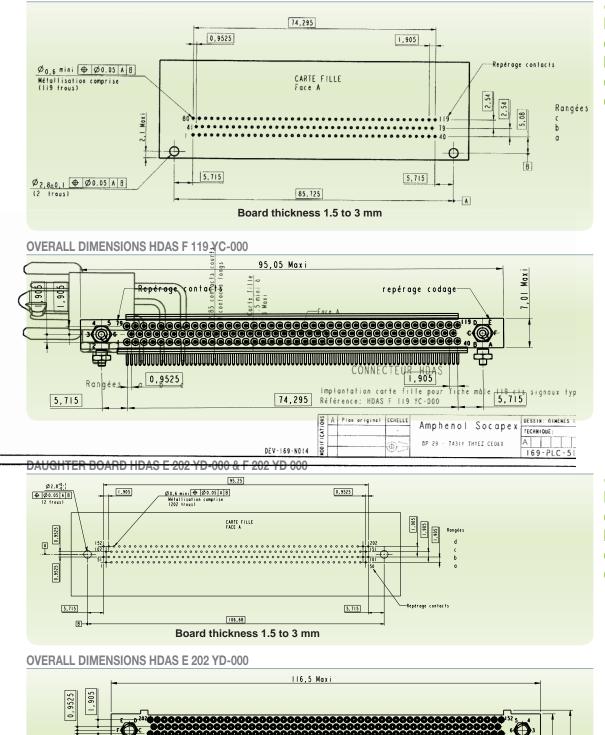
Please note that the dimensions on this page highlight a configuration with 119 contacts in 3 rows.

## **OVERALL DIMENSIONS HDAS E 119 YD-000**



DAMS LE BUT CONSTANT D'AMELIORER SES PROBUITS, Amphenoi Socopee SE RESERVE LE BROIT D'ER MOI IMP 336 A

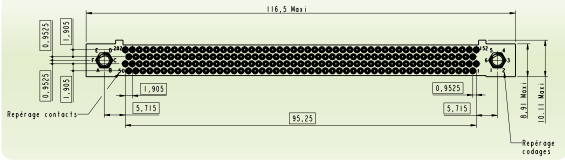
DAUGHTER BOARD HDAS F 119 YC-000



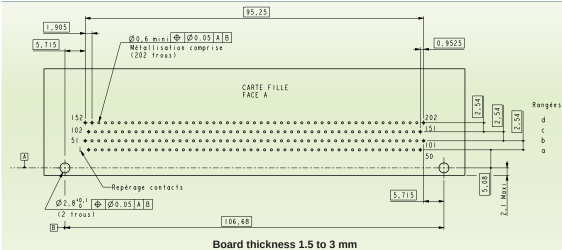
Please note that the dimensions on the left highlight a configuration with 119 contacts in 3 rows.



Please note that the dimensions on the left highlight a configuration with 202 contacts in 4 rows.





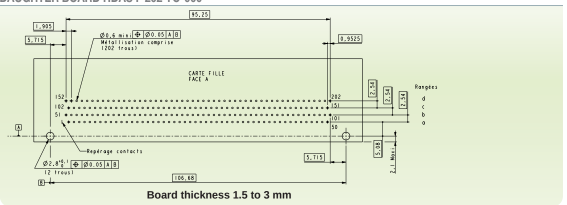


202 Please note that the dimensions on this page highlight a

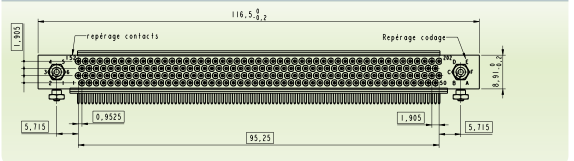
configuration with 202

contacts in 4 rows.

DAUGHTER BOARD HDAS F 202 YC-000

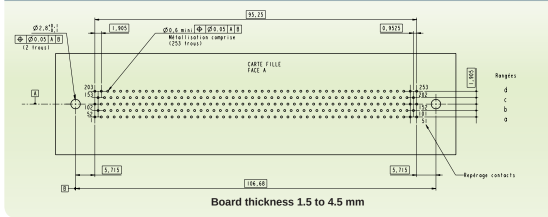


# **OVERALL DIMENSIONS HDAS F 202 YC-000**





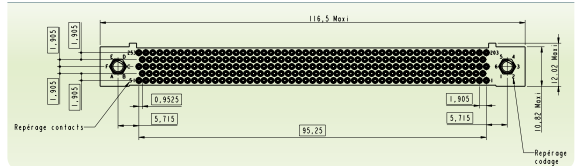
# DAUGHTER BOARD HDAS E 253 YD-000 & F 253 YD 000



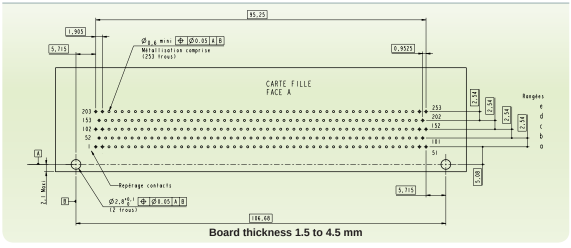


Please note that the dimensions on this page highlight a configuration with 253 contacts in 4 rows.

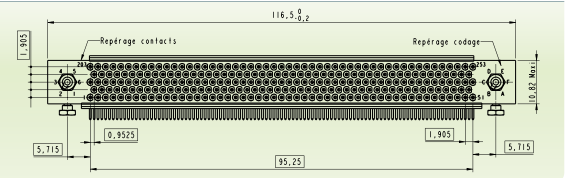
### **OVERALL DIMENSIONS HDAS E 253 YD-000**



### DAUGHTER BOARD HDAS F 253 YC-000

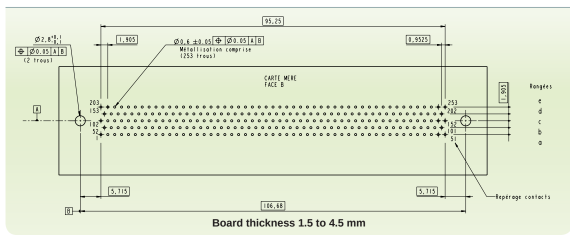


## **OVERALL DIMENSIONS HDAS F 253 YC-000**





**MOTHER BOARD HDAS E 253 YP-000** 



253 Please note that the dimensions on this page highlight a configuration with 253 contacts in 4 rows.

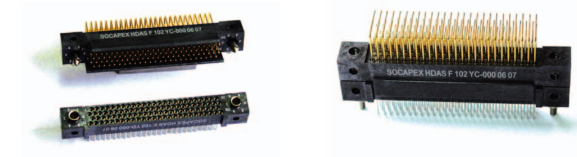




# **DESIGNATION - HOW TO ORDER**

Serie	HDAS	F	-	YC	-000
E: Femal F: Male F	e receptacle Plug				
Number of signals contacts 50 - 77 - 102 - 119 - 152 - 202 - 253 - 303					
YD for s	ght angle PC tail traight PC tail ress fit terminatio	n			
<b>Deviatio</b> -000: sta -XXX: for		nsult us			

50 - 77 - 119 - 152 - 303 : soon available



Do not hesitate to contact us for any additional information:



Amphenol Socapex Olivier GAVARD – Product Manager Tel : + 33 4 50 89 28 11 Cell: + 33 6 82 83 45 73

Email: olivier.gavard@amphenol-socapex.fr

# Amphenol

The information given in this document are as a guideline only. We reserve the right to modify our products in any way we deem necessary. Any duplication is prohibited, unless approved in writing. Realisation: wanagen:studios - Steven Kilgallon - 08/2006 Your local Contact:

For more information, please visit our websites: www.amphenol-socapex.com

DOC-000067-ANG/A

# **Mouser Electronics**

Authorized Distributor

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

Amphenol:

 HDASF050YC-000
 HDASF077YC-000
 HDASF119YC-000
 HDASF152YC-000
 HDASF102YC-000
 HDASF202YC 

 000
 HDASE202YD-000
 HDASE253YD-000
 HDASF253YC-000
 HDASE050YD-000
 HDASE077YD-000

 HDASE119YD-000
 HDASE152YD-000
 HDASE102YD-000
 HDASE050YD-000
 HDASE077YD-000