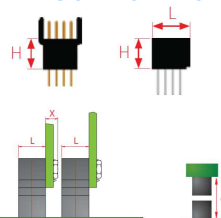
Amphenol



HDAS >>> TECHNICAL SPECIFICATIONS

DIMENSIONAL CHARACTERISTICS



$$H = 8_{MAX} [.315]$$

 $B_{MIN} = L + X$

X = Board thickness + hardware thickness

 $d = 16_{MAX} [.630]$

e = 1.6 [.063] to 5.5 [.217] or $2.5_{MIN} [.098]$ (for YP

contacts)

	3 rows	4 rows	5 rows	6 rows
L	8.21 _{MAX} [.323]	10.11 _{MAX} [.398]	12.02 _{MAX} [.473]	13.72 _{MAX} [.540]

FEMALE CONTACT





Starclip female technology: 6 tines for better reliability

- → 6 contact tines instead of 4
- > Excellent mechanical and electrical reliability
- → Better resistance to high vibrations
- → Improved electrical conductivity
- → 100% compatible with other connectors

Material

- → Barrel: machined brass alloy
- → Starclip: CuBe[BeCu], stamped and formed

Platina

- → Barrel: tin lead or lead free
- → Clip: gold over nickel

MALE CONTACT



Mating end diameter: Ø 0.68 [.027]

Contact section (mating side): 0.36 mm² [.0006 in²]

Material: brass alloy (machined)

Plating: gold over nickel

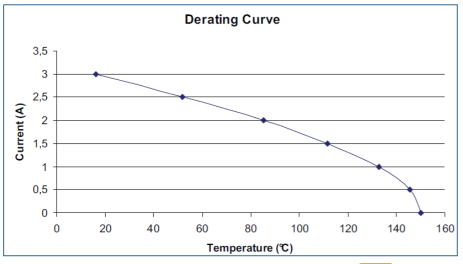


MATERIALS

Guiding devices: electroless nickel plating over brass Plastic insert: thermoplastic LCP, 30% glass-fiber filled

MECHANICAL, ENVIRONMENTAL AND ELECTRICAL CHARACTERISTICS

MECHANICAL CHARACTERISTICS	ACCORDING TO 1	MIL DTI EE 202		
	ACCORDING TO MIL DTL 55 302			
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		
Sinusoïdal vibrations (20 to 2000 Hz) micro discontinuity 2ns	15 g	§ 4.5.10		
Random vibrations (600 to 700 Hz) micro discontinuity 2ns	2.682g²/Hz	§ 4.5.10		
Shocks micro discontinuity 2ns	100 g	§ 4.5.10		
Recommanded tightening torques				
- nuts for Ø 2.5mm screws, brass (m.N)	0.25	N/A		
- nuts for Ø 1.6mm screws, brass (m.N)	0.15	N/A		
ENVIRONMENTAL CHARACTERISTICS				
Thermal shocks (°C)	-65/+150	§ 4.5.13		
Salt Spray (hours)	96	§ 4.5.11		
Humidity		§ 4.5.15		
Days	10			
Temperature (°C)	40			
Humidity rate (%)	90-95			
ELECTRICAL CHARACTERISTICS				
Current rating per contacts (A)	5 (see	§ 4.5.5		
Tanitaning per contacts (1)	derating curve)	3 1.3.3		
Insulation resistance (G Ω)	5 _{MIN}	§ 4.5.8		
Contact resistance (m Ω)	10 _{MAX}	§ 4.5.12		
Dielectric Withstanding Voltage (Vrms)	800 _{MIN}	§ 4.5.7.1		



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



Download our HDAS catalogue with all the technical datas on our dedicated website: www.pcb-interconnect.com