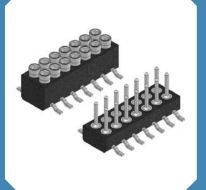
Board to Board Connectors



Features:

- Low profile connector system for 1.00mm pitch cable to board or board to board applications - only .100/(2.54mm) tall on female (socket) side.
- Robust design features screwmachined terminals and multifinger contacts rated at 3 amps.
- Fits within existing board layouts.
- Over-molded lead frame seals surface mount pins to prevent solder wicking.
- SMT and thru-hole designs available.
- Passed 20-Day MFG test.

Specifications:

Terminals:

Brass - Copper Alloy (C36000) ASTM-B-16

Contacts: Beryllium Copper (C17200) ASTM-B-194

Lead Frame: Beryllium Copper (CA 172)

Plating:

G - Gold over Nickel GH - Heavy Gold over Nickel M - Matte Tin over Nickel

Gold per ASTM-B-488 Matte Tin per ASTM545-97 Nickel per QQ-N-290



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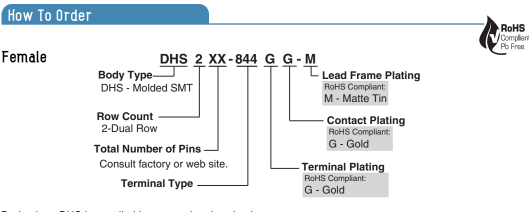
.039/(1.00mm) Pitch • For Cable to Board or Board to Board Applications

Table of Models

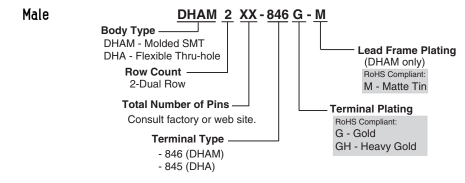
Female

Male





Packaging: DHS is supplied in tape and reel packaging.

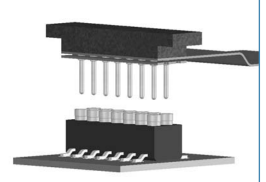


Packaging: DHAM is supplied with pick-and-place cover in tape and reel packaging. DHA is supplied in standard trays. (Trays are not suitable for automated pick-and-place processes).

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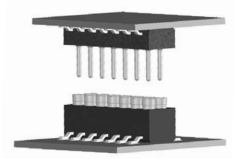
Low Profile SMT Strip Connectors .039/(1.00mm) Pitch • For Cable to Board or Board to Board Applications

How It Works



Thru-hole Flex Cable Application

- 1. The male terminals are supplied in a polyimide film carrier to facilitate handling.
- 2. A stiffener with a recommended thickness of .020 inches should be used between the terminal pins and the flex circuit. (Stiffener not supplied)
- 3. The recommended maximum hole in the stiffener is .018 diameter.
- 4. The flex circuit should have a minimum diameter plated through hole of .016. Standard practices for flex circuit thru-hole and annular rings should apply.
- 5. An FR-4 cover can be used to protect the top solder joints if required. (not supplied)

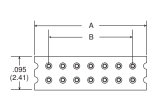


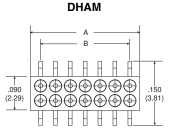
SMT Board to Board Application

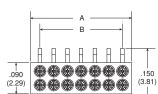
- 1. In an SMT application, the SMT socket (DHS) or either header (DHA, DHAM) can be used on PC boards, rigid flex or flex circuits.
- 2. SMT pad size should meet IPC standards for surface mount components.
- 3. See lead dimension and foot size on applicable CAD drawing for reference.
- 4. Tape and reel packaging is provided for SMT assembly.

Dimensional Information

DHA



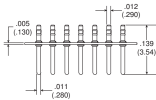


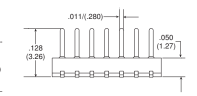


ΗH

Н

DHS







(.280)			Number	Row Count
Part Number	Α	В	of Pins	Configuration
DHA208-845G	.197/(5.00)	.118/(3.00)	8	2 x 4
DHA214-845G	.315/(8.00)	.236/(6.00)	14	2 x 7
DHAM208-846G-M	.171/(4.36)	.118/(3.00)	8	2 x 4
DHAM214-846G-M	.290/(7.36)	.236/(6.00)	14	2 x 7
DHS208-844GG-M	.171/(4.36)	.118/(3.00)	8	2 x 4
DHS214-844GG-M	.290/(7.36)	.236/(6.00)	14	2 x 7

Note: Pin to pin spacing is.039/(1.00). Lead frame width is .010/(0.25).



Board to Board

Connectors

Typical Applications

- Tunable Laser power connector (flex cable to board)
- Tunable Laser connector (board to board)
- Signal connector (flex cable to board)
- Low profile board to board connector

Test Data:

High Reliability Contact System Passes:

- Passes 20-Day Mixed Flowing Gas
 (MFG)
- Thermal cycle: 100 cycles 125°C to -40°C.

Available Online:

- · Additional test data and reports
- CAD Drawings



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