# Mezza-pede® Low Profile 1.0mm Pitch SMT Connectors



www.advanced.com

Mezza-pede® low profile 1.0mm pitch SMT Connectors from Advanced are designed for board-to-board or cable-to-board applications where long-term reliability is required.

With Advanced's enclosed screw-machined socket, 6-finger contact and heavy gold plating, Mezza-pede Connectors pass the 20-day mixed flowing gas (MFG) test required in many telecom and other severe environment and long-life applications. Our over-molded lead frame seals the surface mount leads to prevent solder wicking, ensuring a secure solder joint. The low 4mm stack height makes it ideal for tight mezzanine packaging applications.

#### Features

- For high density (1.0mm pitch) & low profile board-to-board or cableto-board applications
- Robust screw-machined terminals for long-term reliability
- Laser power connector

  Ble-Signal connector
  - Low profile mezzanine board connector

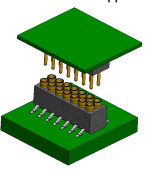
TYPICAL APPLICATIONS

Industry standard Tunable

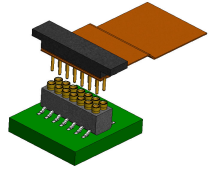
- Board to board stack height of only 4mm suitable for mezzanine applications where Z-axis space is limited
- Patented SMT lead frame and pin design prevents solder wicking, providing the highest quality solder joint
- Precision molded from high temperature LCP, the RoHS compliant connectors are compatible with lead-free solder profiles
- Enclosed screw-machined socket, superior 6-finger contact and heavy gold plating for stringent requirements (i.e. passes MFG test) of telecom and other severe environment and long-life applications
- SMT or thru-hole terminations
- Dual row configurations include 8, 14 or 36 total positions with other pin counts available on a customized basis
- Shrouding and polarizing features available on a customized basis

# How It Works

#### **SMT** Board to Board Application



#### Thru-hole Flexible Cable Application\*



\*Thru-hole version is solderable to flex cable for cable-to-board applications (customer supplied stiffener recommended).



5 Energy Way, West Warwick, Rhode Island 02893 USA Tel: 800.424.9850 | 401.823.5200 | Fax: 401.823.8723 E-mail: info@advanced.com | Web: www.advanced.com



#### Performance

#### **Mating Force**

2.5 lbs. (14 pos. assembly)

#### **Extraction Force**

2.2 lbs. (14 pos. assembly)

#### **Durability**

100 cycles

#### **Contact Resistance**

10 milliohm maximum change after testing

# **Current Carrying Capacity**

1.1 A @ 80°C ambient

#### Mixed Flowing Gas (MFG)

Passed, 20-Day (with GH plating)

#### **Operating Temperature Range**

-55°C to +125°C

For additional performance data, please visit our website at www.advanced.com.

# Specifications

#### Mated Height

0.157/(4.0mm) approx. (DHS/DHAM) 0.122/(3.1mm) approx. (DHS/DHA)

#### Insulators

DHS/DHAM: Liquid Crystal Polymer (LCP), U.L. Rated 94V-0

DHA: Polyimide Film, U.L. Rated 94V-0

#### **Terminals**

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

### **Contacts**

Beryllium Copper (C17200) ASTM-B-194

# SMT Leads

Beryllium Copper (C17200) ASTM-B-194

## **Plating**

G - Gold over Nickel

GH - Heavy Gold over Nickel

M - Matte Tin over Nickel (Leads only)

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

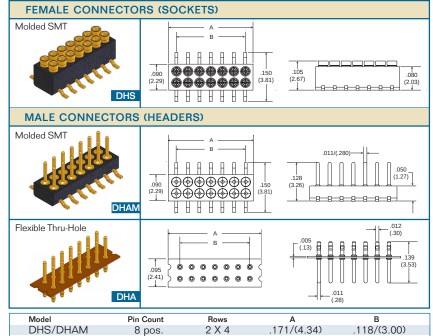
#### **Packaging**

DHS is supplied in tape and reel packaging. DHAM is supplied with pick-and-place cover in tape and reel packaging.

DHA is supplied in standard trays (not suitable for pick-and-place processes).

#### Table of Models

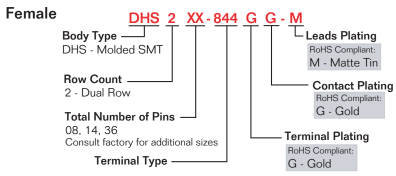
#### www.advanced.com

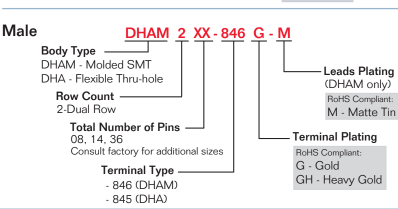


Model	Pin Count	Rows	Α	В
DHS/DHAM	8 pos.	2 X 4	.171/(4.34)	.118/(3.00)
DHS/DHAM	14 pos.	2 X 7	.290/(7.36)	.236/(6.00)
DHS/DHAM	36 pos.	2 X 18	.722/(18.34)	.669/(17.00)
DHA	8 pos.	2 X 4	.197/(5.00)	.118/(3.00)
DHA	14 pos.	2 X 7	.315/(8.00)	.236/(6.00)
DHA	36 pos.	2 X 18	.748/(19.00)	.669/(17.00)

inch/(mm)

### How To Order







5 Energy Way, West Warwick, Rhode Island 02893 USA Tel: 800.424.9850 | 401.823.5200 | Fax: 401.823.8723 E-mail: info@advanced.com | Web: www.advanced.com