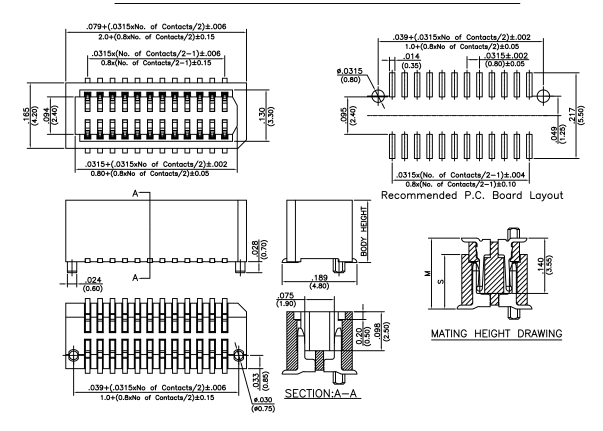
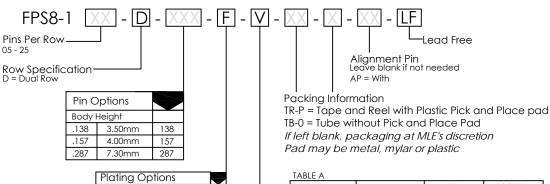
Major League Electronics .0315 cl Fine Pitch Socket







Specifications

Current Rating: 0.5 Ampere AC/DC

Voltage Rating: 50V AC/DC

Insulation Resistance: $500 \text{M}\Omega$ Min. @ 250V DC Dielectric Withstanding: 250V AC for one minute

Contact Resistance: $30m\Omega$ Max.

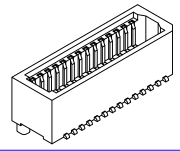
Operating Temperature: -25°C to + 85°C Max. Process Temperature: 260°C up to 10 secs.

Materials

Contact Material: Brass

Insulator Material: Nylon 9T, UL94V-0

Plating: Gold Flash over entire pin



SOCKET

FPS8-1-XX-D-138

HFIGHT 'M'

.177 (4.50mm) .197 (5.00mm)

Mates With FPH8-1

Products cut to specific sizes are uncancellable/nonreturnable

Parts are subject to change without notice

HEIGHT 'S

.138 (3.50mm)

FPS8-1 SERIES

.0315cl Dual Row - Straight Surface Mount Board to Board Socket

HEADER

FPH8-1-XX-D-060

11 JUN 09

Scale NTS

UNLESS OTHERWISE SPECIFIED DIMENSIONS IN INCHES (MM) TOLERANCES ARE:

ONE PLACE DECIMALS ±.012 TWO PLACE DECIMALS ±.006 THREE PLACE DECIMALS ±.004



Gold Flash over Entire Pin

Vertical

4235 Earnings Way, New Albany, Indiana, 47150, USA 1-800-782-3486 (USA/Canada/Mexico)

Tel: 812-944-7244 Fax: 812-944-7268

E-mail: mle@mlelectronics.com Web: www.mlelectronics.com Revision B

Sheet 1/2

Revisions

Revision B - (26th April 2011)

Tolerances added for 3 decimal places, existing conversion made from MM to Inches.

Added Post height (bottom of insulator to bottom of the Post) 0.028 (0.70).

Insulation Resistance was $1000M\Omega$, now $500M\Omega$

Contact Resistance was $40m\Omega$, now $30m\Omega$

Products cut to specific sizes are uncancellable/nonreturnable

Parts are subject to change without notice

FPS8-1 SERIES

.0315cl Dual Row - Straight Surface Mount Board to Board Socket

11 JUN 09

Scale NTS

Revision

UNLESS OTHERWISE SPECIFIED DIMENSIONS IN INCHES (MM) TOLFRANCES ARE:

ONE PLACE DECIMALS ±.012
TWO PLACE DECIMALS ±.006
THREE PLACE DECIMALS ±.004



4235 Earnings Way, New Albany, Indiana, 47150, USA 1-800-782-3486 (USA/Canada/Mexico)

Tel: 812-944-7244 Fax: 812-944-7268 E-mail: mle@mlelectronics.com

Sheet 2/2

В