

.079" (2.00mm) Pitch Male Signal (Futurebus) Header

25333 Series

Vertical, 5 rows wide body press fit & solder type

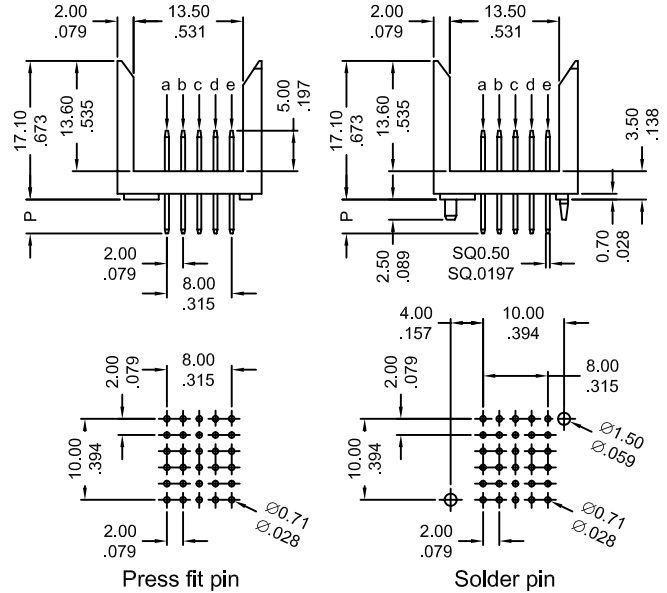
FEATURES:

- . 30,60,120,240 Circuits
- . Housing: Glass Filled LCP, UL 94V-0
- . Contact: Phosphor Bronze
- . Mates With: 24557
- . style press-fit contact design provides 3kg of retention force and 5 points of contact for a gas-tight connection
- . Selective Gold-plated pins offer high reliability
- . Various pin lengths for sequential mating; various tail lengths to meet PCB layout keys
- . Code key insertion holes secure code keys
- . High-temperature material withstands wave soldering

SPECIFICATIONS:

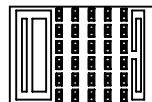
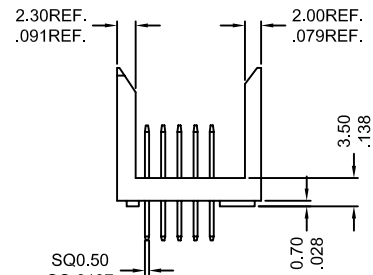
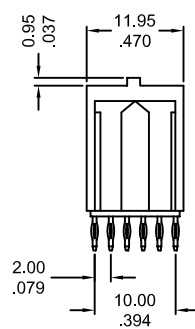
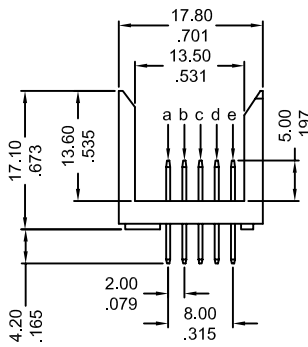
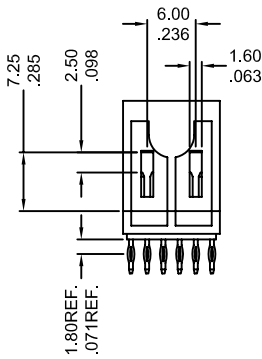
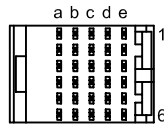
- . Current rating: 1.0A
- . Voltage rating: 100V
- . Temperature range: -55°C ~+ 125°C
- . Contact resistance: A Row 25mΩ max.
B Row 35mΩ max.
C Row 40mΩ max.
D Row 45mΩ max.
E Row 50mΩ max.
- . Insulation resistance: 1000mΩ min.
- . Dielectric withstanding voltage: 750V AC
- . Press-fit Area: 1mΩ max.

UNIT: MM INCH



Recommended P.C Board

Hole Layout
Thickness: $\frac{1.60}{.063}$ & $\frac{2.40}{.094}$



Ordering Information 25333 Series Press Fit and Solder Dip

Series No.	No. of Contact	DIP Style	Premating and Solder Tail		
25333	- 30P	2	1A	-	PB
25333 Series	30P 60P 120P 240P	1:solder 2:press fit	1A:Premating 5.0mm Solder Tail 4.2mm		RoHs
pins lay-out please refer to our attachment of premating and solder tail request form other special lay-out please consult to factory					