### **FEATURES AND SPECIFICATIONS**

# Λ

# 0.40 to 1.60mm (.016 to .063") Pit

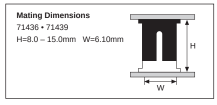
### Features and Benefits

- Mated heights: 8, 9, 10, 11, 12, 13, 14 and 15mm
- Size 64 circuits
- Leaf-style design protects pins
- Antiflux design
- Low insertion force
- High-temperature LCP housing for use with reflow solder processes

### **Reference Information**

Product Specification: 71436-9999 Packaging: Tube or tape and reel

UL File No.: E29179 Mates With: 71439 Designed In: Millimeters



### Electrical

Voltage: 100V Current: 1.0A

Contact Resistance:  $30m\Omega$  max. Dielectric Withstanding Voltage: 250V Insulation Resistance:  $1000~M\Omega$  min.

### Mechanical

Contact Retention to Housing: 0.4kgf min. Mating Force: 50g max. per contact Unmating Force: 25g min. per contact

### Physical

Housing: Glass-filled LCP, UL 94V-0 Contact: Phosphor Bronze

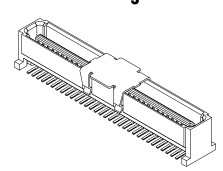
Plating:  $30\mu$ " Gold min.

Operating Temperature: -55 to +85°C

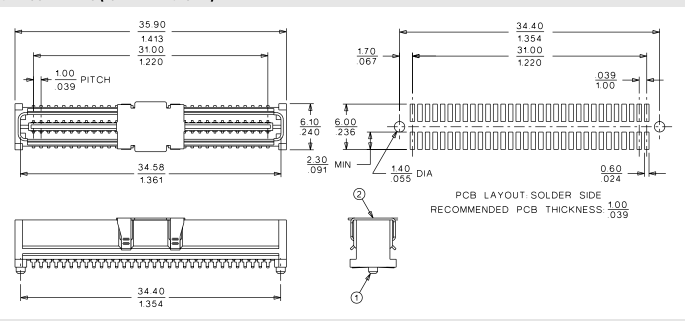


## 71436

# Dual Row, SMT Vertical Stacking



### **CATALOG DRAWING (FOR REFERENCE ONLY)**



### **ORDERING INFORMATION AND DIMENSIONS**

Circuits	Order No.				
	Tube Pack (with PCB Pegs, without Pick and Place Cap)		Tape Pack (without PCB Pegs, with Pick and Place Cap)		Mated Stack Height*
	Plug	Receptacle	Plug	Receptacle	1
64	71436-0164	71439-0164	71436-0864	71439-0864	8.00 (.315)
	71436-1164	71439-0164	71436-1864	71439-0864	9.00 (.354)
	71436-2164	71439-0164	71436-2864	71439-0864	10.00 (.394)
	71436-1164	71439-1164	71436-1864	71439-1864	11.00 (.433)
	71436-2164	71439-1164	71436-2864	71439-1864	12.00 (.472)
	71436-2164	71439-2164	71436-2864	71439-2864	13.00 (.512)
	71436-1164	71439-3164	71436-1864	71439-3864	14.00 (.551)
	71436-2164	71439-3164	71436-2864	71439-3864	15.00 (.591)

<sup>\*</sup> Recommended Plug/Receptacle combination for mated stack height per EIA standard 700 AAAB. Also per EIA standard, board stack height measured from facing surfaces of parallel circuit boards includes solder thickness of 0.1mm (.004") per side.

Note: Other options available such as PCB pegs in tape pack, and Pick and Place Cap in tube pack

A-72 MX01