

# **SPECIFICATIONS**

#### Mechanical

Contact Normal Force: 75g min.

Durability: 100 Cycles

Contact Retention Force: 0.45kg min.

#### **Electrical**

Current Rating: 1.0A, 30 Rise above Ambient

Contact Resistance: 30mW max. initial, 40mW max. after Test

**Dielectric Withstand Voltage:** 500V min. at Sea Level **Pin to Pin Insulation Resistance:** 1000MW min.

### **Physical**

Housing: Thermoplastic, UL 94V-0 rated in White Color

Contact: Copper alloy

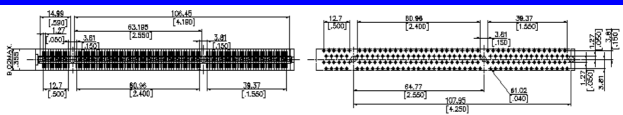
Plating: See "ORDERING INFORMATION"
Storage Temperature Range: -40 to +105

### **PCI** Connector

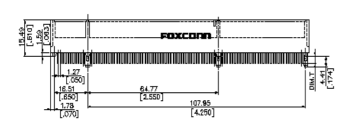
EH Series Vertical, T/H Type, 64 Bit 3.3V 1.27mm [.050"] Pitch 184 Pos.

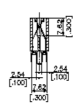


# **DRAWING**

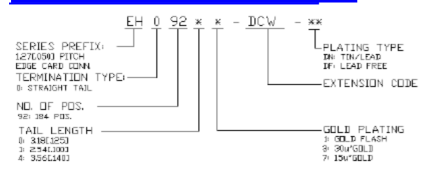


RECOMMENDED PCB LAYOUT





# ORDERING INFORMATION



EH0924*-DCW-**	3.56[ <i>.</i> 140]
EH0921*-DCW-**	2.54[.100]
EH0920*-DCW-**	3.18[.125]
P/N	DIM.T