

## **SPECIFICATIONS**

#### Mechanical

Contact Retention Force: 0.75Lbs (0.34kgf) min. per Contact

Durability: 25 Cycles

Dram Board Insertion Force: 3 oz max. per Contact

### **Electrical**

Voltage Raging: 250V AC

Current Rating: 1.0A max., 30 max., in Temperature Rise

Insulation Resistance: 1000MW min. initial

Dielectric Withstanding Voltage: 500V AC at Sea Level Low Level Contact Resistance: 30mW max. initial

# **Physical**

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

Contact: Copper alloy

Ejector: Thermoplastic, UL 94V-0 rated in Ivory or Natural Color

Metal Hold Down: Copper alloy

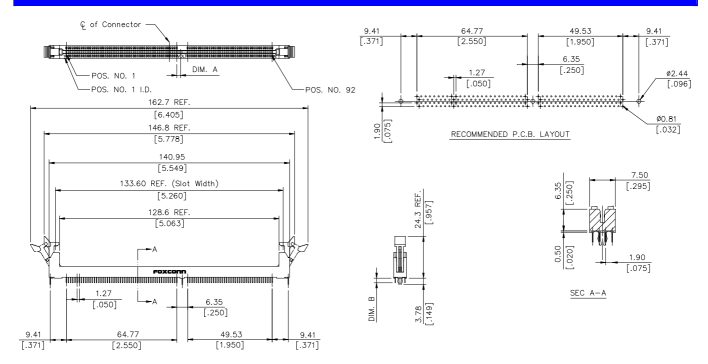
**Operating Temperature:** -55 to +105

#### **DDR Connector**

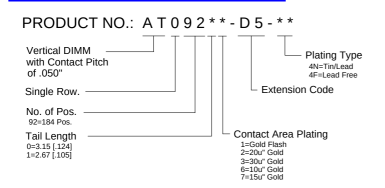
AT092 Series Vertical Type, T/H Type 1.27mm [.050"] Pitch 184 Pos.



### **DRAWING**



# ORDERING INFORMATION



AT0920*-D5-4F	184	2.5V	2.175 [.086]	3.15 [.124]
AT0921*-D5-4F		2.5V	2.175 [.086]	2.67 [.105]
P/N	POS.	VOLTAGE MARKING	DIM. A	DIM. B