SPECIFICATIONS AGP

### Mechanical

Contact Retention Force: 0.30kgf min.

Mating force: 93.56gf max. per contact pair

Unmating force: 9.92~56.13gf per contact pair

Durability: 50 Cycles

#### **Electrical**

Current Rating: 1A max.

Contact Resistance: 10mW max. initial Dielectric Withstanding Voltage: 400V Insulation Resistance: 800MW min.

# **Physical**

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

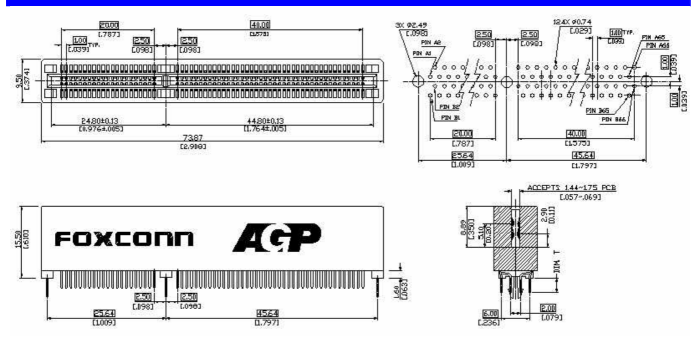
Contact: Copper alloy Hook: Copper alloy

**Plating:** See "ORDERING INFORMATION" **Operating Temperature:** 0 to +85

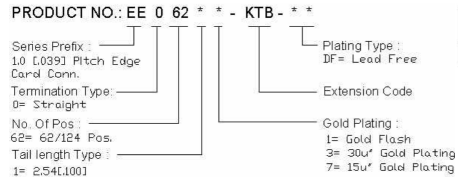
EE Series Vertical Type W/O Retainer 1. 00mm [.039"] Pitch 124 Pos.



# **DRAWING**



# ORDERING INFORMATION



EE0621*-KTB-**	2.54 [.100]
P/N	DIM.T