

SPECIFICATIONS

PCI Connector

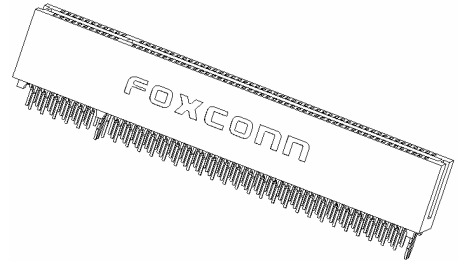
Mechanical

Contact Retention Force: 0.45Kg min. per contact
Durability: 100 Cycles
Insertion Force(Conn. Into PCB): 0.170Kg max per contact pair.

EH060 Series
T/H Type
1.27mm Pitch
120 Pos.

Electrical

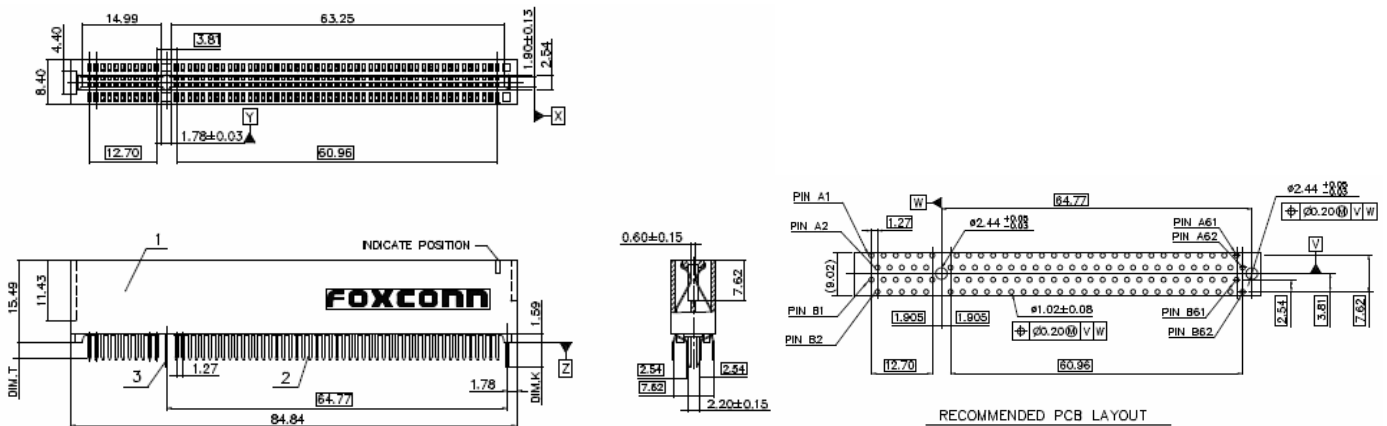
Current Rating: 1.0 Amps per pin max.
Insulation Resistance: 1000MΩ min. at 500V DC
Dielectric Withstanding Voltage: Apply 500VAC for 1 minute between adjacent terminals of an unmated connector. No breakdown.
Low Level Contact Resistance: 30mΩ max. initial,
 40mΩ Max. after test.



Physical

Housing: Thermoplastic, UL 94V-0
Contact: Copper alloy
Operating Temperature: -40 °C to +105 °C

DRAWING



ORDERING INFORMATION

PRDD. NO.: **EH 060** - JS*5 - ****

SERIES PREFIX:
 EH= 1.27[.050] PITCH
 EDGE CARD CONN.

TERMINATION TYPE:
 0= STRAIGHT TAIL

NO. OF POS.:
 60= 120 POS.

TAIL LENGTH:
 0= 3.18
 1= 2.54

PLATING TYPE:
 DF= LEAD FREE

EXTENSION CODE
 W= WHITE/IVORY
 D= BLACK

GOLD PLATING:
 1= 1u"MIN
 3= 30u"GOLD
 7= 15u"GOLD

EH0601*-JS*5-**	2.54	4.52	1.57±0.13
EH0600*-JS*5-**	3.18	4.52	1.57±0.13
PRDD. NO.	DIM.T	DIM.K	PCB THICKNESS