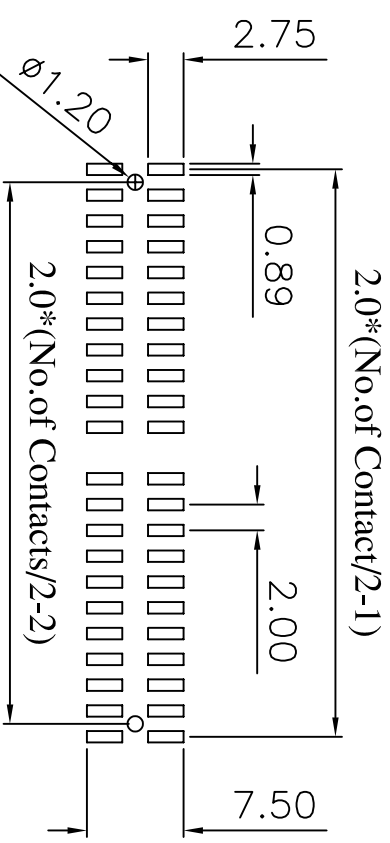


H2 N 15 X - 2 XX D1 BK X 000 X  
 1 2 3 4 5 6 7 8

- Insulator Material:  
 N= Nylon-6T  
 P= Phosphor Bronze  
 Blank=Brass  
 3. Per Row 02~40 pin  
 4. Tail Style:  
 D1= S.M.D With Peg Type  
 5. Color: BK=Black  
 WH=White
- Contact Plated:  
 T=Matte Tin over Nickel  
 W=Matte Tin over Nickel 150u"  
 Y=Bright Tin over Nickel  
 C=Gold Flash  
 F=Gold Flash,Matte Tin 100u"  
 A=Gold 3u"  
 B=Gold 3u",Matte Tin 100u"
- Contact Plated:  
 D=Gold 5u"  
 E=Gold 5u",Matte Tin 100u"  
 G=Gold 10u"  
 J=Gold 10u",Matte Tin 100u"  
 L=Gold 15u"  
 M=Gold 15u",Matte Tin 100u"  
 U=Gold 30u"  
 V=Gold 30u",Matte Tin 100u"
- Special Options  
 8. Packing:  
 B= Tube  
 D= Box

Current Rating: 2 Amps  
 Insulator Resistance: 5000 Megohms min  
 Contact Resistance: 20 m ohms max  
 Dielectric Withstanding: 500 V AC  
 Operating Temperature: - 40° ~ +105° C  
 Max Processing Temp: 230° C for 60 seconds  
 Max Processing Temp: 260° C for 10 seconds  
 Contact Material: Copper Alloy  
 Insulator Material: Polyester, UL 94V-0  
 Standard: Nylon-6T

Recommended P.C. Board  
 SMD Layout



CONN TOP COMPONENT INC. TEL:(02)86481727 FAX:(02)86482427		P1: H2N15-2XXXBKH0 P2: QT-0.50X7.80BN P3: 0		DRAWING NO PHA-00023		EDITION: C1		ITEM: PHA	
PART NO H2N15X-2XXXD1BKX000X		X ±0.3		XX ±0.20		XXX ±0.100		SCALE: 1:1	
DRAWN BY GARY		APPROVAL BY		2008/05/15		UNIT: m.m			