

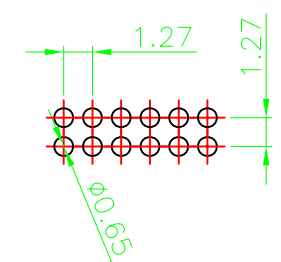
### Specifications

Current Rating: 1Amp  
 Insulation Resistance: 1000MΩ Min.  
 Dielectric Withstanding: 300V AC  
 Contact Resistance: 20mΩ Max.  
 Operating Temperature: -40°C to +105°C

### Materials

Contact Material: Phosphor Bronze  
 Insulation Material: Polyester, UL 94V-0 LCP  
 All materials must meet Greenconn requirement for environment protection

Recommended P.C.Board Layout  
 (Tolerance: ±0.05)



### Ordering Information

HMIDR X - XX XX XXX L B

Material High 1=1.0MM 2=2.0MM 3=3.0MM 4=2.54MM 5=1.5MM 6=1.7MM 7=1.7MM 8=2.5MM

No. of Pins Per Row 02=40

Standard Plating 01=Gold Flash 02=Gold 3U" 11=Tin XX=Select Plating

Pin Length 001=4.0/2.5/2.8 XXX=Select A/R/B

Material L=LCP T=6T

Material B=Brass P=Phosphoric Bronze R=Round pin

GENERAL TOLERANCE	ANGLE TOLERANCE	DESIGN DATE
X. ± 0.38 .XX ± 0.25 .XXX ± 0.13	X' ± 5° .X' ± 2° .XX' ± 1° .XXX' ± 0.5°	Andy2005.08.12
UNIT:mm	SCALE 1:1	CHECK DATE
A4	SHEET: 1 of 1	APPRO. DATE

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FILE NAME (品名)	1.27 Header R/A TYPE
PART NO (料号)	HMIDRX-XXXXXXXXLB
DRAWING NO.(图号)	HMIDRX-01
	REV.A0