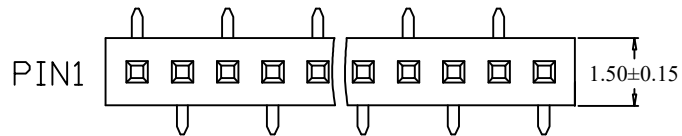
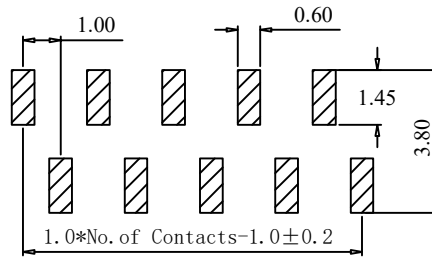


RoHS

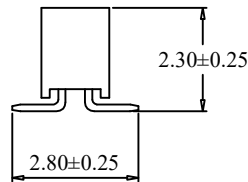
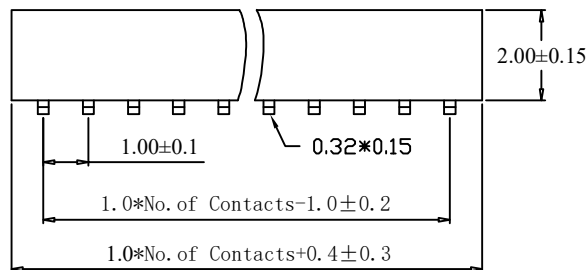
受控



TYPE A



TYPE A PCB LAYOUT



SPECIFICATION:

- Current Rating: 1.0Amps
 - Insulation Resistance: 1000MΩ Min
 - Contact Resistance: 20mΩ Max
 - Withstanding Voltage: 500VAC(1Min)
 - Max Processing Temp: 230°-260° for 30-60 seconds
 - Operation Temperature: -40°C to +105°C
- Material:**
- Insulator (Housing): PA6T (UL94V-0)
 - Black Contacts: Phosphor bronze

Ordering Information

FH100H200SMT-1xx G A 1 301 A

Insulator height 200=2.00mm
 No. of Pins 20=20PIN
 Plating G=Gold Plated
 T= Tin Plated
 G2=Gold 2u"
 G10=Gold 10u"
 Material A=PA6T
 Package 0=PE Bag
 1=Tape&Reel
 2=Tube
 3=Tray
 A=PCB layout type A
 B=PCB layout type B

SCONDAR ELECTRONIC LTD
ENGINEER LIU APPROVED

OPERATION	DRAW	Yang	2017.07.09
X.X ±0.35	DESIGN		
X.XX ±0.25			
X.XXX ±0.15	CHECK	Lisa	2017.07.09
Angle ± 3'	APPROVE		
DIM TOL			

SCALE -

UNIT mm

SIZE A4

SHEET 1/1

PROJ.

PART NO. FH100H200SMT-1xxGA1301A

TITLE: FH1.0 SMT H2.0 Gold flash PA6T 1xxP Female header PCB layout type A

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AO	2010.03.06	NEW		
REV	DATE	MODIFICATION DESCRIPTION	CHANGE	APPROVE