Temperature: -40~60°C

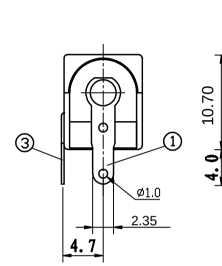
Rated Load :DC 12V. 2A Max; AC 100V.1A Max Contact Resistance: $\leq 0.03 \Omega$ Insulation Resistance : $\leq 0.03 \Omega$ Insulation Resistance:≥100MΩ DC500V Withstand Voltage :AC500V(50Hz)/min

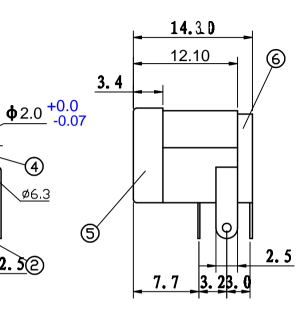
Extraction Force:0.3Kg Minimum

Insertion Force :3.0Kg Maximum

Durability(Life Test):2000 Cycles

| | | NO | NAME | Q | QTY MATERI | | AL | | NOTE | |
|-----------|---------|----------|----------------|------|----------------------------------|--------------|------------------|-----------------|-----------------|----------------|
| | | 6 | CASE | | PCS | PA66 | | | BLACK | |
| SCHEMATIC | | 5 | HOUSING | 1F | PCS | PA66 | | | BLACK | |
| | | 4 | CENTER PIN | 1F | PCS | BRASS OD=2.0 | | =2.0mm | NI PLATED | |
| | | 3 | TERMINAL | 1F | PCS | BRASS | SS T=0.30mm | | TIN PLATED | |
| | | 2 | SPRING | 1F | PCS | PHDS.E | RDNZE0.25 | | TIN PLATED | |
| | | 1 | PLUG PIN | 1PCS | | BRASS | T=0.30mm | | TIN PLATED | |
| | | new | | | 2015/5/3 | | | Α | Hanyones | |
| ECN BO. | | DES | DESCRIPTION. | | | DATE. | | REV. | | |
| DESIGNED | CHECKED | APPROVAL | DRAWING NUMBER | | | | | SCALT: 1/2 | SCALE: 3:1 | |
| | Tom | | PART NAME | | | 05Y20 | UNLESS OTHERWISE | | X. X.x | ±0.25 ±0.20 |
| Mikey | | Jerry | MODEL NAME | | | 05Y20 SPECIF | | TED, TOLERANCE: | X.xx ANGULAR | ±0.15 ±3 |
| | | | 3RD ANGLE PROJ | HAI | IANYONES TECH CO., LTD FILE. NO. | | | | | |





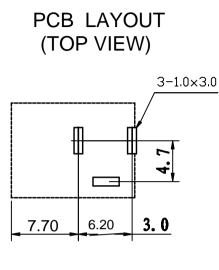
8.90

Ý

6.4

4

2.50



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for DC Power Connectors category:

Click to view products by HanElectricity manufacturer:

Other Similar products are found below :

 KLDX-SMT-0202-BPTR
 171-0722-E
 K596
 KLD-0201-BC
 4C6831AX
 10073976-112LF
 LCB60PW-M
 LCB30PW-M
 LCB60PB-M

 LCC30PB-M
 LCB50PW-M
 LCB50-M
 LCB60-F
 LCC30-M
 LCB40PW-M
 LCB50-F
 LCB40-F
 LCB30-F
 LCC40-M

 LCC40PB-M
 LCB40PB-M
 LCC40-F
 LCB60-M
 LCC40PW-M
 LCB50PB-M
 DC-031A-130
 DC-031A-100
 DC-003A-130

 DC-045-130
 DC-192-130
 DC-033-130
 DC-011-100
 DC-002F-130
 DC-02-130
 DB-14-2F
 DC-183B
 DC-060-04A
 DC-099-200
 DC-015

 250-A
 DC-016-200-A
 DC-005A-200
 DC-044A-200
 DC-022A-200
 DC-038-150
 DC-012A-250
 DC-012A-200