



PIN NO.	DESCRIPTION
P1#	C1:VCC
P2#	C5:GND
P3#	C2:RST
P4#	C6:VPP
P5#	C3:CLK
P6#	C7:1/O
P7#	CD SW LOWER
P8#	CD SW UPPER

- Specification
- \*Electrical Characteristics :
    - Current Rating: 0.5A AC/DC Max.
    - Dielectric Withstanding Voltage: 250V AC/DC
    - Insulation Resistance: 500M ohms Min.
    - Contact Resistance: 100m ohms Max.
  - \*Mechanical Characteristics:
    - Mating Cycles: 5000 Insertions.
    - Environment:
      - Operating Temperature: -40°C to +85°C.
    - \*Material:
      - 1.Housing:HI-Temp plastic UL 94V-0 Rated.
      - 2.Contact:Copper Alloy.
      - 3.Shell:Stainless Steel,t=0.20mm.
    - \*Plating :
      - Terminal:
        - Contact area: 5/F Plated Over Nickel.
        - Solder area: Tin Plated Over Nickel.
      - Under plate: Nickel.
      - Shell:
        - Nickel Plated Over All.
        - Solder Area: Cold Flash.

NO	DATE	DESCRIPTION OF REVISION	DESIGNED	CHECKED	APPROVED	MATERIAL			SPECIFICATION		FINISH	QUANTITY	SCALE
						DESIGNED	CHECKED	APPROVAL	규격	도면			
변경일자	변경내용	작성	검토	승인	작성	검토	승인	규격 <td>도면 <td>표면처리 <td>수량 <td>척도 <td>UNIT 단위</td> </td></td></td></td>	도면 <td>표면처리 <td>수량 <td>척도 <td>UNIT 단위</td> </td></td></td>	표면처리 <td>수량 <td>척도 <td>UNIT 단위</td> </td></td>	수량 <td>척도 <td>UNIT 단위</td> </td>	척도 <td>UNIT 단위</td>	UNIT 단위
DESIGNED					김도현	박재규	최국훈						mm
작성					삼원전자 주식회사			3RD ANGLE PROJ	HANYONES TECH CO.,LTD		FILE NO.		

