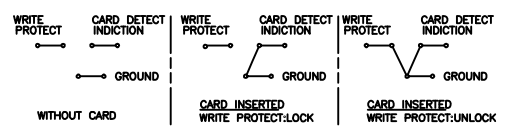


- Notes:
- All Dimensions are in Millimeters.
 - Operation voltage: 100 VAC max.
 - Current rating : 1 Amps max.
 - Contact resistance: 100m ohms max.
 - Insulation resistance: 1000M ohms min. 500 VDC
 - Dielectric withstanding voltage: 500 VAC / 1minute
 - Operating Temperature: -20°C to +60°C
 - Storage Temperature: -40°C to +70°C
 - Material see table.
 - Total Mating Force : 40N (MAX) at 25 mm/minute
 - Total Unmating Force: 2N (MIN) at 25 mm/minute
 - Single Pin Retation Force: 3.0N(MIN) at 25 mm/minute
 - THE MARK ① ② ③ FOR QC CHK.

HY-SD-001-X
 1:SPCC
 5:BRASS

PIN#	NAME	DESCRIPTION
1	DAT3	DATA LINE BIT3
2	CMD	COMMAND/RESPONSE
3	VSS1	SUPPLY VOLTAGE GROUND
4	VDD1	SUPPLY VOLTAGE
5	CLK	CLOCK
6	VSS2	SUPPLY VOLTAGE GROUND
7	DAT0	DATA LINE BIT0
8	DAT1	DATA LINE BIT1
9	DAT2	DATA LINE BIT2
10	CD	CARD DETECT
11	WP	WRITE PROTECT

CIRCUIT:



ITEM	PAPT NAMF	QTY	MATERIAL	FINISHING
③	Shell	1	SPCC/BRASS	
②	Terminal	11	COPPER ALLOY	
①	Housing	1	LCP UL 94V-0	WHITE

NO 번호	DATE 변경일자	DESCRIPTION OF REVISION 변경내용	DESIGNED 작성	CHECKED 검토	APPROVED 승인	MATERIAL 재질		SPECIFICATION 규격		FINISH 표면처리	QUANTITY 수량	SCALE 척도 UNIT 단위	
						DESIGNED 작성	CHECKED 검토	APPROVAL 승인	DRAWING NUMBER 도번	PART NAME 부품명	HY-SD-001-X	HY-SD-001-X	mm
						김도현	박재규	최국호					
DESIGNED 작성						삼현전자 주식회사		3RD ANGLE PROJ	HANYONES TECH CO.,LTD		FILE. NO.		

