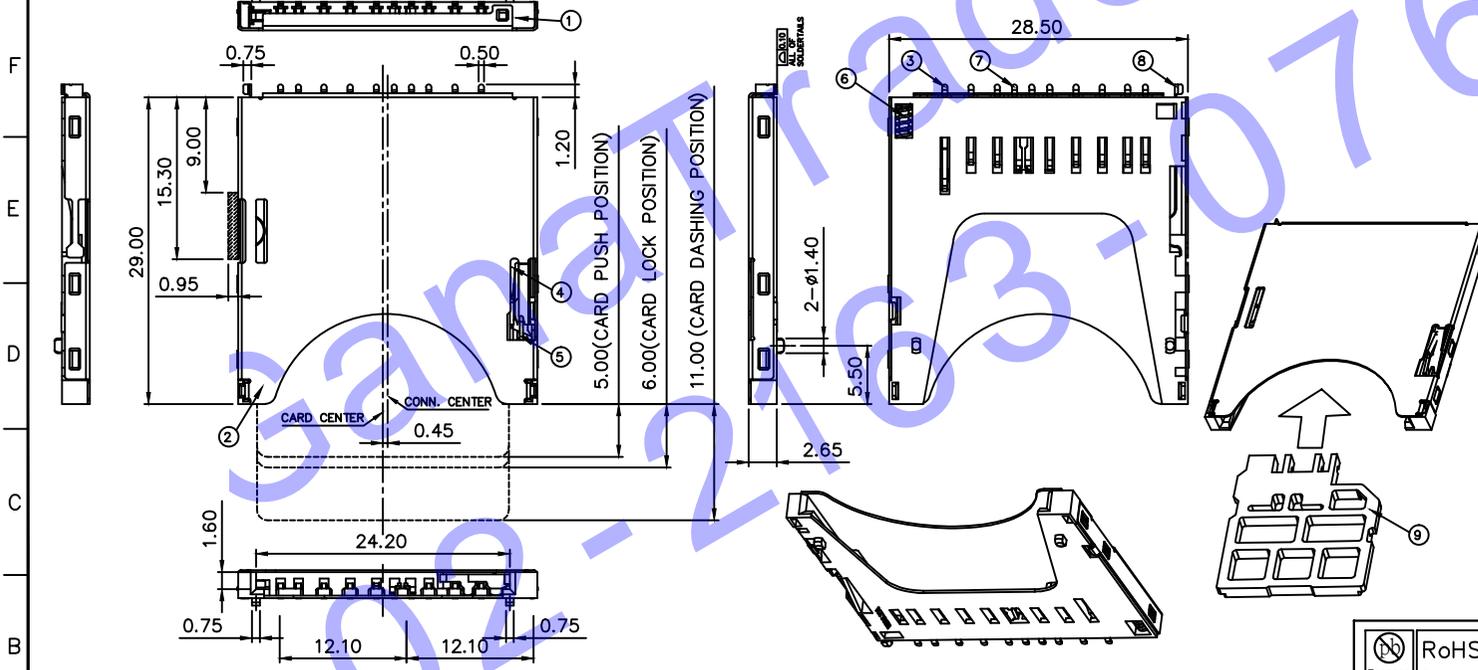


PIN DEFINE

PAD NO.	MEMORY CARD
SD-01	SD-CD/DAT3
SD-02	SD-CMD
SD-03	SD-VSS
SD-04	SD-VDD
SD-05	SD-CLK
SD-06	SD-VSS
SD-07	SD-DAT0
SD-08	SD-DAT1
SD-09	SD-DAT2

ITEM 項目	PARTS NAME 零件名稱	Q'TY 數量	MATERIAL 材質	FINISH/REMARK 處理/備註
1	HOUSING	1	SYNTHETIC RESIN	BLACK
2	SHELL	1	STAINLESS	1u"MIN. GOLD PLATING ON CONTACT TAIL
3	CONTACT-SD	1	COPPER ALLOY	5u"MIN. GOLD PLATING ON CONTACT AREA 100u"MIN. TIN PLATING 50u"MIN. NICKEL UPDERPLATING OVERALL
4	SLIDER CAM	1	SYNTHETIC RESIN	BLACK
5	CAM PIN	1	STAINLESS	-
6	SPRING	1	SWPB	-
7	DETECT CONTACT	1	COPPER ALLOY	5u"MIN. GOLD PLATING ON CONTACT AREA 100u"MIN. TIN PLATING
8	PROTECT CONTACT	1	COPPER ALLOY	50u"MIN. NICKEL UPDERPLATING OVERALL
9	假卡	1	SYNTHETIC RESIN	BLACK

POSITION OF CARD	WITHOUT CARD	CARD INSERTED WRITE PROTECT : LOCK	CARD INSERTED WRITE PROTECT : UNLOCK
CIRCUIT	WP — GROUND	WP — GROUND	WP — GROUND
	CD — #3	CD — #3	CD — #3



SPECIFICATION

MATERIAL  
See drawing

STANDARD DATA  
Rating current: 0.5A  
Operating temperature: -35°C ~ +85°C  
Storage temperature: -40°C ~ +90°C

ELECTRICAL  
Insulator resistance: 1000M ohms Min. @ 500V DC  
Withstanding voltage: 500V AC/minute  
Contact resistance: 100 m ohms Max.

MECHANICAL  
Mating force: 13.8N(1.4kgf) Max.  
Unmating force: 13.8N(1.4kgf) Max.  
Durability: 10000 cycles Min.  
Contact retention force: 0.98N(0.1kgf) Min

PART NO. F 0 3 -0647 - 00 001

SERIES \_\_\_\_\_ MODEL NO. \_\_\_\_\_ TYPE NO. \_\_\_\_\_

F=CARD CONN. TYPE NO. 001=Type 1  
TYPE \_\_\_\_\_ CONTACT NUMBER  
0=OTHER pitch CONTACT TYPE 00=REF. NO.  
3=SMT type



**H D C 有限公司**

REV. 版本	ECN NO. 設變號碼	MARK 記號	REVISIONS 設變內容	SIGN 修改	DATE 日期	UNLESS OTHERWISE SPECIFIED TOLERANCE 尺寸公差	CHECKED 審核	DESIGNED 設計	TITLE	UNIT 單位	SCALE 比例	PART NO. 產品料號	REV. 版本
F	E1112-008	X 1	修正包裝數量	Zhaohua	2011/12/09	X. ±0.50		JIMMY KE 01/04/07	SD CONNECTOR <<NORMAL TYPE~WALTA LOGO>>	MM	1/1	F03-0647-00001	
E	E1103-021	X 1	修正使用及保存溫度範圍	Zhaohua	2011/03/21	.X ±0.30 .XX ±0.20 ANG. ±5'00"	APPROVED 承認	JIMMY KE 01/04/07		A4		CUT-0647-001 1/2	F