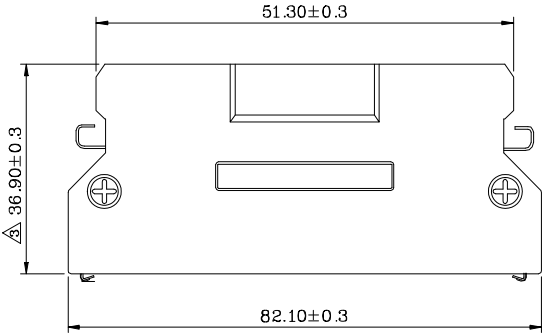
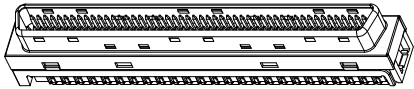
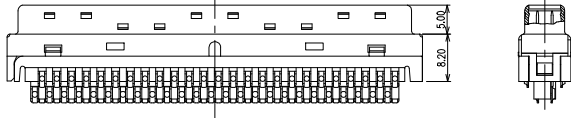
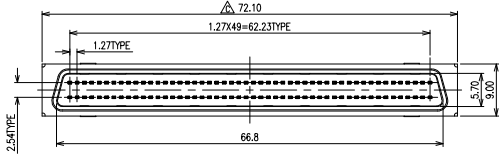
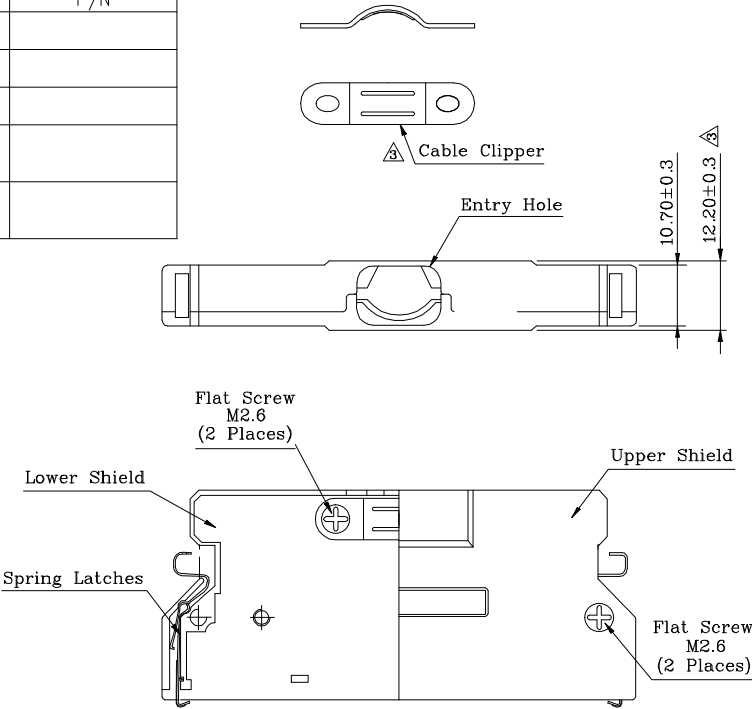


ITEM	NAME	MATERIAL	Q'TY	P/N
1	HOUSING	PBT30%GF UL 94V-0, BLACK	1	
2	STRAIN RELIEF	LCP , UL 94V-0, BLACK	1	
3	SHELL	SPC-3,Ni/Cu 5um min/2um min	1	
4	SHORT CONTACT	C5191R,Ni(50u"),SN(100u"),Au(5U/15u") t=0.25mm	50	
5	LONG CONTACT	C5191R,Ni(50u"),SN(100u"),Au(5U/15u") t=0.25mm	50	



NO OF CONTACT: _____
100 Pos
ENTRY HOLE SIZES: _____
11= (ø11.0)
14= (ø14.0)
Y= (27.80*11.30)
THREADS FINISHES: _____
1= Jackscrews #2-56
2= Jackscrews #4-40
3= Jackscrews M2.6



REV.	EC#	DESCRIPTION	DATE	DRAWN	CHECKED	APPROVED
A	SZECR-04062	NEW RELEASE	02/27/04	Eric	TOM	TOM
B	SZECR-04121	Δ X2	03/09/04	Eric	TOM	TOM
C	SZECR-04725	MODIFY DIM Δ X2	12/25/04	DIVI	~	FLYING
D	SZECR05511	Δ X2,MX2	11/19/05'	DEYI	FLYING	MAX
E	SZECR08126	Δ X2,MX2	04/15/08'	YANPING	~	ZHONGHUA

NOTES:
1.0. RATING:
1.1. VOLTAGE: AC 500 VOLTAGE R.M.S.
1.2. CURRENT: 1.0 AMPERES
1.3. TEMPERATURE: -55°C TO +105°C
2.0. ELECTRIC CHARACTERISTIC: REFER TO PRODUCT SPEC.
(CSP-HA*10-00-00)
3.0. MATERIALS: (SEE TABLE B)
4.0. FINISHS: (SEE TABLE B)
5.0. OTHERS:
5.1. PRODUCT SPECIFICATION: CSP-HA*10-00-00
5.2. PRODUCT NUMBERING CODE: (SEE TABLE A)

TABLE A: PRODUCT NUMBERING CODE

SCSI-SHAW14	-	1A	K	X	2	00	L
		1		2	3	4	

- 1 CONNECTOR TYPE:
 Δ HAW14: MOLDING TYPE
2. INSULATOR

CODE	INSULATOR	COVER
K	BLACK	W/COVER

- 3 PLATING OF CONTACT:
 Δ 3: GOLD PLATED 10 u" ON MATING END; TIN/Cu PLATED 100~200 u" ON SOLDER TAIL; ALL OVER NICKEL 50 u" UNDERPLATED
 Δ 5: GOLD PLATED 30 u" ON MATING END; TIN/Cu PLATED 100~200 u" ON SOLDER TAIL; ALL OVER NICKEL 50 u" UNDERPLATED
4 PLATED OF SHELL:
2: Nickel 5 um MIN Over Copper 2 um Min

Seconn International Enterprise Co., Ltd.							
TOLERANCES			PROJECTION	TITLE			
x. = ±0.38	x.° = ±3.0°			SCSI Male 100 Pin Connector Solder Type + Zinc Alloy Shell Spring Latches Type			
x.x = ±0.25	.x° = ±2.0°						
x.xx = ±0.13	.xx° = ±1.0°						
x.xxx = ±0.05	.xxx° = ---		UNIT mm				
DRAWN	JESSIA	DATE	2003/08/05	PART NO.	SCSI-SHAW14-1AKX200L		
SCALE	2:1	SIZE	A3	SHEET	1/1	REV	E