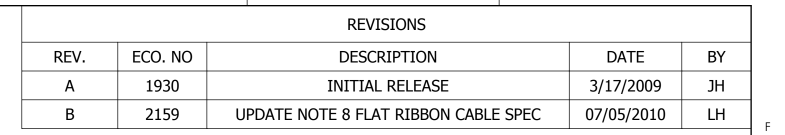
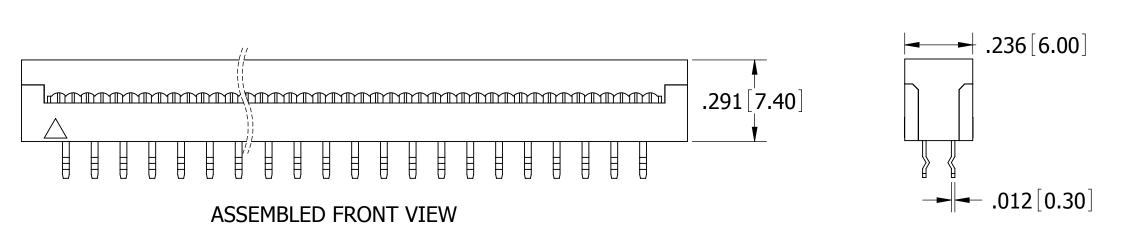
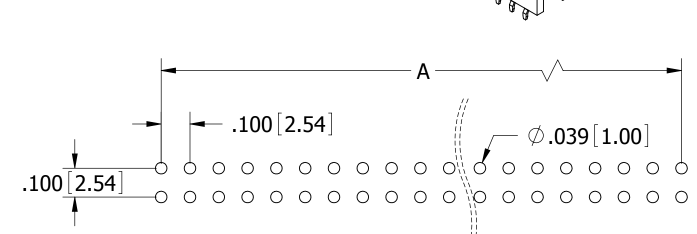


PLATING TABLE						
CONTACT SURFACE	TERMINATION					
P = GOLD FLASH	GOLD FLASH					
V = GOLD FLASH	NICKEL					
K = .000015" GOLD	NICKEL					
J = .000015" GOLD	GOLD FLASH					
E = .000100" PURETIN, MATTE	.000100" PURE TIN, MATTE					







.236[6.00]	
.050[1.27]	
	9.10]
100[2.54]024[0.62]064[1.63]	L

6

PART NUMBER	POSITIONS/	Α		В	
PART NONIBER	CONTACTS	INCH	MM	INCH	MM
SIP110-PP_C-D03-SK-BK	03/06	0.200	5.08	0.509	12.94
SIP110-PP_C-D04-SK-BK	04/08	0.300	7.62	0.609	15.48
SIP110-PP_C-D05-SK-BK	05/10	0.400	10.16	0.713	18.10
SIP110-PP_C-D06-SK-BK	06/12	0.500	12.70	0.807	20.51
SIP110-PP_C-D07-SK-BK	07/14	0.600	15.24	0.907	23.05
SIP110-PP_C-D08-SK-BK	08/16	0.700	17.78	1.009	25.64
SIP110-PP_C-D09-SK-BK	09/18	0.800	20.32	1.108	28.15
SIP110-PP_C-D10-SK-BK	10/20	0.900	22.86	1.212	30.78
SIP110-PP_C-D12-SK-BK	12/24	1.100	27.94	1.412	35.86
SIP110-PP_C-D13-SK-BK	13/26	1.200	30.48	1.512	38.40
SIP110-PP_C-D14-SK-BK	14/28	1.300	33.02	1.598	40.60
SIP110-PP_C-D15-SK-BK	15/30	1.400	35.56	1.713	43.50
SIP110-PP_C-D17-SK-BK	17/34	1.600	40.64	1.913	48.58
SI P110-PP_C-D20-SK-BK	20/40	1.900	48.26	2.213	56.20
SIP110-PP_C-D25-SK-BK	25/50	2.400	60.96	2.717	69.00
SI P110-PP_C-D30-SK-BK	30/60	2.900	73.66	3.219	81.75
SI P110-PP_C-D32-SK-BK	32/64	3.100	78.74	3.419	86.83

RECOMMENDED PCB LAYOUT

NOTES:

- 1. INSULATOR MATERIAL: PBT 30% GLASS FIBER.
- 2. CONTACT MATERIAL: PHOSPHOR BRONZE.
- 3. OPERATING TEMPERATURE: -40°C TO +105°C.
- 4. UL FLAMMABILITY RATING: 94V-0.
- 5. CURRENT RATING: 1 AMP PER CONTACT.
- 6. INSULATION RESISTANCE: 5,000M OHMS MIN.
- 7. DIELECTRIC WITHSTANDING: 1,000 VAC. 8. FOR .050"[1.27mm] PITCH FLAT RIBBON CABLE, 26 28 AWG WIRE RANGE.



UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES[MM]
TOLERANCES:
ANGULAR: ± 30'
.XX = ± .01 [.3]
.XXX = ± .008 [.20]
.XXXX=± .0040 [.100]

INTERPRET DIMENSIONS AND GEOMETRIC TOLERANCING PER: ASME Y14.5M-2009

	DATE	NAME		
DRAWN	4/7/2009	JH		
THE INFORMATION HEREIN CONTAINS PROPIETARY INFORMATION OF				
SULLINS EL	ECTRONICS A PRODUCED. U	AND IS NOT	DESCR	
DISCLOSE	TO OTHERS	FOR ANY	PAR	
	ZED IN WRITIN SULLINS ELE		SIP	

SULLINS

IDC DIP PLUG, .100" CC/RS RT NUMBER P110-PP_C-D_ _-SK-BK SIZE DWG. NO. REV В 11228 SCALE: 2:1 SHEET 1 OF 1