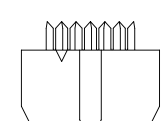
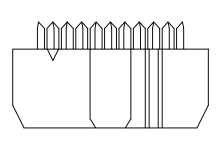


NLESS OTHERWISE SPECIFIED: MENSIONS ARE IN INCHES [MM]	03/17/2009 THE INFORMATION HEREIN CON					•—		
TOLERANCES:	PROPIETARY INFORMATION SULLINS ELECTRONICS AND IS TO BE REPRODUCED, USED	I OF S NOT O OR	ITLE IDC	CSOC)" CC/F	 RS	A
ANGULAR: ± 1° DECIMALS	DISCLOSED TO OTHERS FOR PURPOSE EXCEPT AS SPECIFIC AUTHORIZED IN WRITING BY OFFICER OF SULLINS ELECTRO	CALLY P	ART NUMBER		1210-PP (-ID-BK	1
.XX=± .01 [.3] .XXX=± .008 [.20] .XXXX=± .0040 [.100]			CAGE C C 544		DWG. NO.	222	REV	
		S	CALE: 2:1			SHEET 1	OF 2	
3	I		2		T FILE NAME	1 : 11222, SFH	210-PP_C-DID-BK	-

	Р	ART NUMBER	POSITIONS/		-		3	C C		_
			CONTACTS	INCH	MM	INCH	MM	INCH	MM	_
	SFH21	0-PP_C-D03-ID-BK	03/06	0.200	5.08	0.480	12.18	0.075	1.90	
	SFH21	0-PP_C-D04-ID-BK	04/08	0.300	7.62	0.580	14.72	0.075	1.50	
	SFH21	0-PP_C-D05-ID-BK	05/10	0.400	10.16	0.680	17.26			
	SFH21	0-PP_C-D06-ID-BK	06/12	0.500	12.70	0.780	19.80			
	SFH21	0-PP_C-D07-ID-BK	07/14	0.600	15.24	0.880	22.34			
	SFH21	0-PP_C-D08-ID-BK	08/16	0.700	17.78	0.980	24.88			
	SFH21	0-PP_C-D09-ID-BK	09/18	0.800	20.32	1.080	27.42			
	SFH21	0-PP_C-D10-ID-BK	10/20	0.900	22.86	1.180	29.96			
\gg	SFH21	0-PP_C-D12-ID-BK	12/24	1.100	27.94	1.380	35.04	0 1 4 2	2 60	В
m M	SFH21	0-PP_C-D13-ID-BK	13/26	1.200	30.48	1.480	37.58	0.142	3.60	
	SFH21	0-PP_C-D15-ID-BK	15/30	1.400	35.56	1.680	42.66			
	SFH21	0-PP_C-D17-ID-BK	17/34	1.600	40.64	1.880	47.74			
	SFH21	0-PP_C-D18-ID-BK	18/36	1.700	43.18	1.985	50.43			
	SFH21	0-PP_C-D20-ID-BK	20/40	1.900	48.26	2.180	55.36			
	SFH21	0-PP_C-D22-ID-BK	22/44	2.100	53.34	2.387	60.64			
	SFH21	0-PP_C-D25-ID-BK	25/50	2.400	60.96	2.680	68.06			
	POS	SITION 30 & 32:	30/60							
	SEE S	SHEET 2 FOR P/N	32/64	•	SEE SI	HEET 2 FC		510115		
		DF	RAWN DATE I	NAME						
		ERWISE SPECIFIED:	03/17/2009	JH		7 5 1	JLLIN	IS		
	DIMENSIONS A	ARE IN INCHES [MM]				CONNE	CTOR SOLUT	IONS		
	TOLE	ERANCES:	PROPIETARY INFORMATIO	IS NOT			T 400"			A
	ANGL		TO BE REPRODUCED, USE DISCLOSED TO OTHERS FO	R ANY		SOCKE	1,.100	UU/RS		_
\mathbf{V}		PI	URPOSE EXCEPT AS SPECIF AUTHORIZED IN WRITING B FFICER OF SULLINS ELECTR	BY AN	NUMBER	SFH21		-D -ID	-RK	
	.XX:	=±.01 [.3]		SIZE	CAGE CO				REV	_
	.XXX=	= ± .008 [.20]			5115		110	າາ		

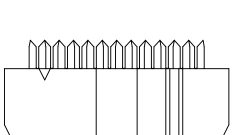


3



1

(POSITION 05)



(POSITION 06)

(POSITION 03)

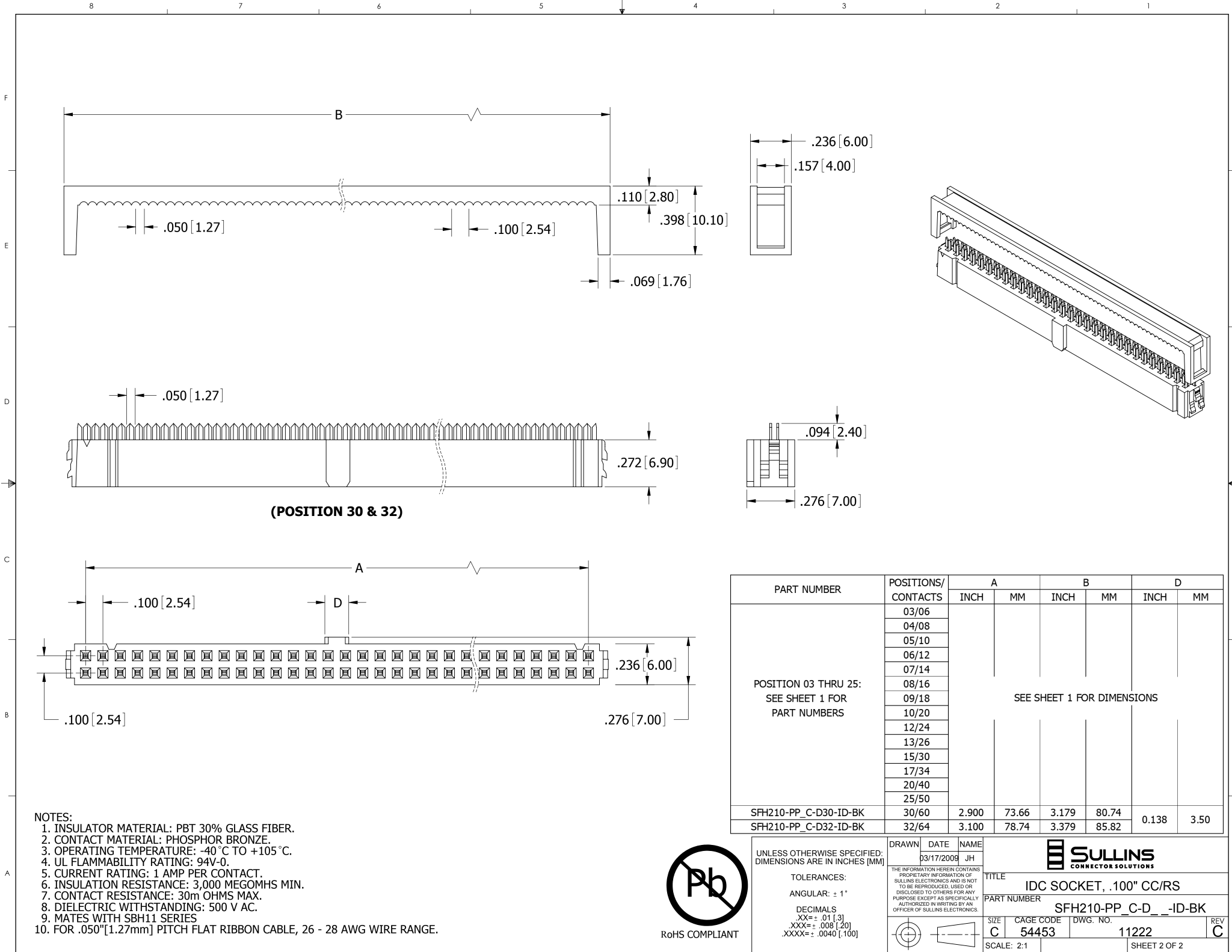
(POSITION 04)

		REVISIONS		
REV.	ECO. NO	DESCRIPTION	DATE	BY
А	1930	INITIAL RELEASE	3/17/2009	JH
В	2159	UPDATE FLAT RIBBON CABLE SPEC.	07/05/2010	LH
С	3374	REMOVE 30 AND 32 POSITION OF DIMENSION .047[1.20] ON PAGE 2	02/01/2016	LH

2

D

С



PART NUMBER	POSITIONS/	S/ A		В		D			
	CONTACTS	INCH	MM	INCH	MM	INCH	MM		
	03/06								
	04/08								
	05/10								
	06/12								
	07/14								
POSITION 03 THRU 25	5: 08/16				,	 			
SEE SHEET 1 FOR	09/18	18 SEE SHEET 1 FOR DIMENSIONS							
PART NUMBERS	10/20								
	12/24								
	13/26								
	15/30								
	17/34								
	20/40								
	25/50								
SFH210-PP_C-D30-ID-E	30/60 BK	2.900	73.66	3.179	80.74	0.138	3.50		
SFH210-PP_C-D32-ID-E	32/64	3.100	78.74	3.379	85.82	0.150	5.50		
UNLESS OTHERWISE SPE DIMENSIONS ARE IN INCH TOLERANCES: ANGULAR: ± 1° DECIMALS .XX=± .01 [.3]	CIFIED: ES [MM] THE INFORMATION HERE PROPIETARY INFORM SULLINS ELECTRONICS TO BE REPRODUCED, DISCLOSED TO OTHER PURPOSE EXCEPT AS SI AUTHORIZED IN WRIT								
.XXX=± .008 ⁻ [.20] .XXX=± .0040 [.100		(: 544	53	11	222			

FILE NAME: 11222, SFH210-PP_C-D__-ID-BK