			1						_										1 2	
\bigcirc							'2STA_HLF)	R-1STA_HLF)	R-2STA_HLF)		_R-1STAE1HLF)									
<u>A</u>				customer document			CONNECTOR (SFV_R-1/	CONTACT SPACING (SFV	CONTACT SPACING (SFV	.5mm CONTACT SPACING	ACING CONNECTOR (SFV_	ACING CONNECTOR (SFV_	(HLF)						
В				-1/2STAE1HLF" customer	LIST		FOR 0.5mm CONTACT SPACING CONNECTOR (SFV_R-1/2STA_HLF)	USED FOR FPC/FFC WITH 0.5mm CONTACT SPACING (SFV_R-1STA_HLF)	USED FOR FPC/FFC WITH 0.5mm CONTACT SPACING (SFV_R-2STA_HLF)	E FOR PLASTIC TAPE PACKAGED 0.5mm CONTACT SPACING (SFVR-1/2STAE1HLF)	E PACKAGED 0.5mm CONTACT SPACING CONNECTOR (SFVR-1STAE1HLF)	PACKAGED 0.5mm CONTACT SPACING CONNECTOR (SFV_	RECOMMENDED CABLE (FPC) (SFV_R-1/2STA_	RECOMMENDED CABLE (FFC) (SFVR-1/2STA_	PROCEDURES					
FClconnect.com				"SFVR		SPEC.	CAT.NO.TABLE FOR 0.	CONNECTOR USED FG	CONNECTOR USED FC	CAT.NO.TABLE FOR PI CONNECTOR (SFV_F	PLASTIC TAPE PACKA	PLASTIC TAPE PACKA	RECOMMENDED CABLE	RECOMMENDED CABLE	HANDLING PROC					
FCI.				List of	DOCUMENT NO.	SC-SFV08	10117077 Sheet2	10117077 Sheet3	10117077 Sheet4	10117077 Sheet5	10117077 Sheet6	10117077 Sheet7	10117077 Sheet8	10117077 Sheet9	BJM-SFV101					1
Copyright		no dr -0017 S.W	data / 2011-	e to -1-20 an dr en	gles	<u>es un</u> othe		3011 2011	ified 	projectio mm scale		title	0.5 it. N	0. :	BPACII DOC SFV	58 NG FPC C CUMENT LI 'R-1 shee 7077	ST /2STA	0R E1HL f 9		
D	sheet index form: A4	revision sheet	A A 1	ch ap A A 2 3	pd 🌒	Å	A 6	A 7	2411 A 8	A 9		type			t Ci	ustomer	• Drawi	ing	Rev. A 2	[

CAT. NO. & DMENSIONS MO 07 ORNORS A A A A A A B	$\langle \cdot \rangle$								
Deskers CAT. NO. A rad P r 42 C 43 (P a) 4 59%-725M_HF 56 54 27 5 59%-725M_HF 66 20 32 C 7 59%-725M_HF 60 64 20 32 C 7 59%-725M_HF 60 74 30 42 58 58 52 1 59%-725M_HF 10 84 55 67 59% 70 55 77 58 77 70 74 <	\bigcirc		. NO. & DIMENSION:	 T				1	
Image: space - /253_mit 75 53 15 27 5 Syna- /253_mit 66 67 23 37 7 Syna- /253_mit 66 67 23 37 7 Syna- /253_mit 102 84 40 52 10 Syna- /253_mit 102 84 40 52 10 Syna- /253_mit 102 84 40 52 10 Syna- /253_mit 102 84 40 52 11 Syna- /253_mit 102 84 52 57 15 Syna- /253_mit 103 85 77 9 9 15 Syna- /253_mit 112 104 50 72 9 15 Syna- /253_mit 113 114 102 80 92 17 Syna- /253_mit 114 103 101 112 28 Syna- /253_mit 116 116 116 116 <t< td=""><td></td><td></td><td>CAT. NO.</td><td></td><td></td><td>·</td><td>· · · · · ·</td><td>-</td><td></td></t<>			CAT. NO.			·	· · · · · ·	-	
3 9788-1/25L_HF 80 84 23 32 5 9788-1/25L_HF 80 74 23 32 42 5 9788-1/25L_HF 90 74 33 42 5 9788-1/25L_HF 90 74 33 42 7 9798-1/25L_HF 90 74 33 42 9 9788-1/25L_HF 90 84 52 64 52 10 9798-1/25L_HF 100 84 52 67 77 77 11 9798-1/25L_HF 101 51 13 72 77 <t< td=""><td></td><td></td><td></td><td></td><td>-</td><td>-</td><td></td><td>-</td><td></td></t<>					-	-		-	
Source								-	
0 5/00-7/28L mL 0 3/00-7/28L mL 0 7/2 3/2								CAT. NO. SEV (p) R 1 ST A HIE	
A Image: Signer L/2SIL, HLF Es 73 35 47 SERES NAME SERES NAME A A A Image: Signer L/2SIL, HLF Image: Signer L/2SI									
A B BYRE 1/25K_HEF 10.0 8.4 4.0 52 10 SYNDE -1/25K_HEF 11.0 9.4 5.0 6.2 11 SYNDE -1/25K_HEF 11.0 9.4 5.0 6.2 12 SYNDE -1/25K_HEF 11.0 9.4 5.0 6.2 12 SYNDE -1/25K_HEF 11.0 9.4 5.0 7.7 15 SYNDE -1/25K_HEF 13.0 11.4 7.0 8.2 1.00FC CONTACTS 15 SYNDE -1/25K_HEF 13.0 11.4 7.0 8.2 1.00FC CONTACT 16 SYNDE -1/25K_HEF 13.0 11.4 7.0 8.2 1.00FC CONTACT 7.7 17 SYNDE -1/25K_HEF 13.0 10.2 9.0 1.00FC CONTACT 7.7 18 SYNDE -1/25K_HEF 13.0 11.0 12.2 1.00FC CONTACT 7.7 12 SYNDE -1/25K_HEF 13.0 14.2 13.0 14.2 13.0 14.2 23 SYNDE -1/25K_HEF 13.0 14.1 13.0 14.2 13.0 14.2 13.0 </td <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		1							
A 10 SPMOR-1/2SL_HEF 10.5 8.5 4.5 5.7 11 SPMOR-1/2SL_HEF 10.6 9.4 5.0 6.7 13 SPMOR-1/2SL_HEF 12.0 10.4 6.0 7.2 15 SPMOR-1/2SL_HEF 12.0 10.4 6.0 7.2 15 SPMOR-1/2SL_HEF 13.0 11.4 7.0 8.2 16 SPMOR-1/2SL_HEF 13.0 11.4 7.0 8.2 17 SPMOR-1/2SL_HEF 13.0 11.4 7.0 8.2 18 SPMOR-1/2SL_HEF 13.4 8.0 9.2 19 SPMOR-1/2SL_HEF 16.0 14.4 10.0 11.2 20 SPX0R-1/2SL_HEF 16.0 14.4 10.0 11.2 21 SPX0R-1/2SL_HEF 16.0 14.4 10.0 11.2 22 SPX0R-1/2SL_HEF 16.0 14.1 10.0 11.2 22 SPX0R-1/2SL_HEF 10.0 11.5 11.7 13.0 14.2 23 SPX0R-1/2SL_HEF 10.0 14.0 15								SERIES NAME	
3 3 5000 11 3500 11 3500 11 3500 11 3500 11 3500 11 3500 11 3500 11 3500 11 3500 11 3500 11 3500 11 3500 11 11 3000 11 11 3000 11 <td>۵</td> <td> </td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	۵								
RIGHT ANGLE TYPE 12 SAVIR-1/2SIN_HUT 12.0 10.4 6.0 7.2 RIGHT ANGLE TYPE III S SAVIR-1/2SIN_HUT 12.0 10.4 6.0 7.2 IS SAVIR-1/2SIN_HUT 13.0 11.4 7.2 8.2 IS SAVIR-1/2SIN_HUT 13.0 11.4 7.2 8.2 IS SAVIR-1/2SIN_HUT 13.0 11.4 7.2 8.2 UPPER CONTACT TYPE IS SAVIR-1/2SIN_HUT 13.0 11.4 7.2 8.3 9.0 10.2 IPPER CONTACT TYPE C UPPER CONTACT TYPE C AUTOMATIC MOUNTING MOUNTING MOUNTING 20 SAV2R-1/2SIN_HUT 13.0 13.4 10.0 11.2 AVARE-1/2SIN_HUT 15.0 13.4 10.0 11.2 2. SAV2R-1/2SIN_HUT 13.0 13.4 10.1 12.2 AVARE-1/2SIN_HUT 13.0 13.4 10.1 12.2 2. SAV2R-1/2SIN_HUT 13.15 14	<u> </u>	1							<u> </u>
Imate in the image in the								RIGHT ANGLE TYPE	
Image: structure of the st		[
Image: Series of the series		}	·						
Image: Second state of the second s		I							
Image: B Image: B <thimage: b<="" th=""> Image: B <th< td=""><td>$\langle \rangle$</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<></thimage:>	$\langle \rangle$								
FOR AUTOMATIC MOUNTING (SMT) IB SV188-1/251A_HEF 16.0 19 SV188-1/251A_HEF 16.0 TOTAL 20 SV28-1/251A_HEF 16.0 TOTAL 21 SV28-1/251A_HEF 16.0 TOTAL 22 SV28-1/251A_HEF 16.0 TOTAL 22 SV28-1/251A_HEF 16.0 TOTAL 25 SV28-1/251A_HEF 18.0 16.0 TOTAL 25 SV28-1/251A_HEF 18.0 16.5 16.7 28 SV28-1/251A_HEF 18.0 18.2 NOTES 1. THIS PRODUCT IS THE CONNECTOR USED FOR FPC AND COPES WITH AUTOMATIC MOUNTING (SMT). 2. SPX38-1/251A_HEF 20.0 16.5 16.7 IDE MET <t< td=""><td>くし</td><td> </td><td></td><td></td><td></td><td></td><td></td><td>2. UPPER CUNIACI IYPE</td><td></td></t<>	くし							2. UPPER CUNIACI IYPE	
B 19 SV19R-1/2SIA_HLF 15.0 13.4 9.0 10.2 20 SV20R-1/2SIA_HLF 15.0 13.4 9.0 10.2 PLATING VARIATION A: SELECTIVE GOLD PLATING 21 SV20R-1/2SIA_HLF 16.0 14.4 10.0 11.2 23 SV20R-1/2SIA_HLF 16.0 14.4 10.0 11.2 24 SV20R-1/2SIA_HLF 17.5 15.9 11.5 12.7 25 SV20R-1/2SIA_HLF 18.0 16.4 12.0 13.2 26 SV20R-1/2SIA_HLF 18.0 16.4 12.0 13.2 27 SV20R-1/2SIA_HLF 10.0 11.2 13.0 14.2 28 SV20R-1/2SIA_HLF 20.0 18.4 14.0 15.2 30 SV20R-1/2SIA_HLF 21.0 18.4 15.0 16.2 31 SV30R-1/2SIA_HLF 20.0 18.4 15.0 16.2 32 SV20R-1/2SIA_HLF 21.0 19.4 15.0 16.2 33 SV30R-1/2SIA_HLF 23.0 21.4 17.0 18.2 33 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>FOR AUTOMATIC MOUNTING</td> <td></td>								FOR AUTOMATIC MOUNTING	
B 20 SV20R-1/2SIA_HLF 15.5 13.9 9.5 10.7 21 SFV20R-1/2SIA_HLF 16.0 14.4 10.0 11.2 22 SFV20R-1/2SIA_HLF 16.0 14.4 10.0 11.7 23 SFV20R-1/2SIA_HLF 17.0 15.4 11.0 11.2 24 SFV20R-1/2SIA_HLF 18.0 16.4 12.0 13.2 26 SFV20R-1/2SIA_HLF 18.0 16.4 12.0 13.2 27 SFV20R-1/2SIA_HLF 18.0 16.4 15.2 13.7 27 SFV20R-1/2SIA_HLF 10.0 18.4 14.0 15.2 30 SFV20R-1/2SIA_HLF 20.0 18.4 16.0 12.2 31 SFV31R-1/2SIA_HLF 21.0 18.4 16.0 12.2 33 SFV38R-1/2SIA_HLF 20.0 14.4 16.0 17.2 34 SFV3R-1/2SIA_HLF 20.0 14.5 17.7 18.2 35 SFV38R-1/2SIA_HLF 23.0 21.4 17.0 18.2 13 SFV38R-1/2SIA_HLF									
B 21 SFV21R-1/2STA_HLF 16.0 14.4 10.0 11.2 22 SFV21R-1/2STA_HLF 16.5 14.4 10.5 11.7 23 SFV21R-1/2STA_HLF 17.0 15.4 11.0 12.2 24 SFV21R-1/2STA_HLF 18.0 16.4 12.0 13.2 24 SFV21R-1/2STA_HLF 18.0 16.4 12.0 13.2 25 SFV21R-1/2STA_HLF 18.0 16.4 12.0 13.2 27 SFV21R-1/2STA_HLF 19.0 17.4 13.0 14.2 28 SFV20R-1/2STA_HLF 20.0 18.4 14.0 15.2 30 SFV20R-1/2STA_HLF 20.0 18.4 14.0 15.2 30 SFV20R-1/2STA_HLF 20.0 18.4 14.0 15.2 32 SFV20R-1/2STA_HLF 21.0 19.4 15.0 16.2 32 SFV20R-1/2STA_HLF 23.0 21.4 17.0 18.2 33 SFV3R-1/2STA_HLF 23.0 21.4 17.0 18.2 4 SFV3R-1/2STA_HLF <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>PLATING VARIATION</td><td></td></td<>								PLATING VARIATION	
B 22 SFV2R-1/2STA_HF 16.5 14.9 10.5 11.7 23 SFV2R-1/2STA_HF 17.0 15.4 11.0 12.2 24 SFV2R-1/2STA_HF 17.0 15.4 11.0 12.2 25 SFV2R-1/2STA_HF 18.0 16.4 12.0 13.2 26 SFV2R-1/2STA_HF 18.0 14.2 13.7 27 SFV2R-1/2STA_HF 18.0 14.2 13.7 28 SFV2R-1/2STA_HF 10.6.4 12.0 13.2 30 SFV3R-1/2STA_HF 20.0 18.4 14.0 15.2 31 SFV3R-1/2STA_HF 20.0 18.4 14.0 15.2 32 SFV3R-1/2STA_HF 20.0 16.5 17.7 33 SFV3R-1/2STA_HF 20.2 20.4 16.0 17.2 34 SFV3R-1/2STA_HF 20.3 21.4 17.0 18.2 C 12 34 SFV3R-1/2STA_HF 20.3 21.4 17.0 18.2 12 34 SFV3R-1/2STA_HF 20.3 21.4 17.0								A : SELECTIVE GOLD PLATING	
B 23 SPV2R-1/2STA_HLF 17.0 15.4 11.0 12.2 24 SIV2RE-1/2STA_HLF 17.5 15.9 11.5 12.7 24 SIV2RE-1/2STA_HLF 18.0 16.4 12.0 13.2 25 SIV2RE-1/2STA_HLF 18.0 16.4 12.0 13.2 26 SIV2RE-1/2STA_HLF 19.0 17.4 13.0 14.2 29 SPV2RE-1/2STA_HLF 19.0 17.4 13.0 14.2 30 SFV3RE-1/2STA_HLF 20.0 18.4 14.0 15.2 31 SPV3RE-1/2STA_HLF 21.5 18.9 15.5 16.7 31 SPV3RE-1/2STA_HLF 22.0 20.4 16.0 17.2 33 SPV3RE-1/2STA_HLF 23.0 21.4 17.0 18.2 34 SPV3RE-1/2STA_HLF 23.0 21.4 17.0 18.2 35 SPV3RE-1/2STA_HLF 23.0 21.4 17.0 18.2 35 SPV3RE-1/2STA_HLF 23.0 21.4 17.0 18.2 4 din dis								PACKAGE STYLE	
B 24 SFV2RF-1/2STA_HLF 17.5 15.9 11.5 12.7 HALGEN and LEAD FREE B Image: Strugger 1/2STA_HLF 18.0 16.4 12.0 13.2 13.7 13.5 14.7 13.0 14.4 15.2 1.7 11.5 17.7 13.5 14.7 13.5 14.7 13.5 14.7 13.5 14.7 13.5 14.7 13.5 14.7 13.5 14.7 13.5 14.7 13.5 15.7 13.5 12.7 Strugger 1/2STA_HLF 21.0 14.4 15.2 1.7 13.5 14.7 13.5 16.5 17.7 13.5 Strugger 1/2STA_HLF 23.0 21.4 17.0 18.2 14.5 15.0 16.5 17.7 13.5 Strugger 1/2STA_HLF 23.0 21.4 17.0 18.2 14.5 15.0 10.5 10.5 10.5 10.5									
Understand Structure Structure <thstructure< th=""> Structure <t< td=""><td>В</td><td>24</td><td></td><td></td><td>15.9</td><td></td><td></td><td>HALOGEN and LEAD FREE</td><td>В</td></t<></thstructure<>	В	24			15.9			HALOGEN and LEAD FREE	В
Image: Notest index ind	_	25	1			12.0			100001000
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	соц	26	1	18.5	16.9	12.5			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	sct.	27		19.0	17.4	13.0	14.2		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	U) E	28	SFV28R-1/2STAHLF	19.5	17.9	13.5	14.7		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		29	SFV29R-1/2STAHLF	20.0	18.4	14.0	15.2		
32 SFV33R-1/2STA_HUF 21.5 19.9 15.5 16.7 33 SFV33R-1/2STA_HUF 22.0 20.4 16.0 17.2 34 SFV34R-1/2STA_HUF 22.5 20.9 16.5 17.7 35 SFV35R-1/2STA_HUF 23.0 21.4 17.0 18.2 C mat*L. code surface tolerances projection projection product family 58EF CODE 11 rec no dr date tolerances tolerances mm CAT. NO. TABLE FOR 0.5 mm CONTACT SPACING CONNECTOR 12 dr S. Mith.t* >oll-1/-2o FSO fog 10117077 A4 13 sheet revision appd ///////////////////////////////////	Ð	30	SFV30R-1/2STAHLF	20.5	18.9	14.5	15.7		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	-	[SFV31R-1/2STAHLF	21.0	19.4	15.0	16.2		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$\langle \rangle$		SFV32R-1/2STAHLF	21.5	19.9	15.5	16.7	WITH AUTOMATIC MOUNTING (SMT).	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			SFV33R-1/2STAHLF	22.0	20.4	16.0	17.2	2. SEE PART DRAWINGS FOR	
C Imat'l. code surface tolerance projection product family 58EF CODE JP Itr ecn no dr date tolerances otherwise specified mm CAT. NO. TABLE FOR 0.5 mm CODE JP Itr ecn no dr date tolerances otherwise specified mm CAT. NO. TABLE FOR 0.5 mm CODE JP Itr ecn no dr date tolerances otherwise specified mm CAT. NO. TABLE FOR 0.5 mm CONTACT SPACING CONNECTOR Itr ecn no dr Stathul otherwise specified mm CAT. NO. TABLE FOR 0.5 mm CONTACT SPACING CONNECTOR Itr end dr Stathul otherwise specified mm CAT. NO. TABLE FOR 0.5 mm Itr end angles linear fscale fscale ftille CAT. NO. TABLE FOR 0.5 mm Itr end dr Stathul other scale fscale ftille cathur fscale ftille Itr end dr Stathul other other fscale ftille ftille ftille ftille ftille ftille			SFV34R-1/2STAHLF	22.5	20.9	16.5	17.7	DIMENSIONS A~D.	
Imat'l. code surface tolerance projection product family 58EF CODE Itr ecn no dr date tolerance projection fitle CAT. NO. TABLE FOR 0.5 mm Itr ecn no dr date date mm CAT. NO. TABLE FOR 0.5 mm Itr ecn no dr State scale mm CONTACT SPACING CONNECTOR Itr engr State scale for sheet for state Itr engr State state for state for state Itr engr State state for state for state Itr engr State state for state for for Itr engr State state for for for for Itr itr grand state for for for for Itr itr grand itr for for for for Itr		35	SFV35R-1/2STAHLF	23.0	21.4	17.0	18.2		
Imat'l. code surface tolerance projection product family 58EF CODE Itr ecn no dr date tolerance projection fitle CAT. NO. TABLE FOR 0.5 mm Itr ecn no dr date date mm CAT. NO. TABLE FOR 0.5 mm Itr ecn no dr State scale mm CONTACT SPACING CONNECTOR Itr engr State scale for sheet for state Itr engr State state for state for state Itr engr State state for state for state Itr engr State state for state for for Itr engr State state for for for for Itr itr grand state for for for for Itr itr grand itr for for for for Itr									
Imat'l. code surface tolerance projection product family 58EF CODE Itr ecn no dr date tolerance projection fitle CAT. NO. TABLE FOR 0.5 mm Itr ecn no dr date date mm CAT. NO. TABLE FOR 0.5 mm Itr ecn no dr State scale mm CONTACT SPACING CONNECTOR Itr engr State scale for sheet for state Itr engr State state for state for state Itr engr State state for state for state Itr engr State state for state for for Itr engr State state for for for for Itr itr grand state for for for for Itr itr grand itr for for for for Itr	С								c
mat'l. code surface tolerance projection product family 58EF CODE Itr ecn no dr date tolerances, unless otherwise specified mm CAT. NO. TABLE FOR 0.5 mm CONTACT SPACING CONNECTOR A angles linear scale mm CONTACT SPACING CONNECTOR A angles linear scale ftle Cat. No. : SFV_R-1/2STA_HLF) A angles linear scale ftle Cat. No. : SFV_R-1/2STA_HLF) A angles linear scale ftle cat. No. : SFV_R-1/2STA_HLF) A angle linear scale ftle cat. No. : SFV_R-1/2STA_HLF) A angle angle scale ftle cat. No. : SFV_R-1/2STA_HLF) A angle angle scale ftle ftle cat. No. : SFV_R-1/2STA_HLF) A angle angle scale ftle ftle ftle cat. No. : SFV_R-1/2STA_HLF) A angle angle scale ftle ftle ftle ftle Sheet revis									<u> </u>
mat'l. code surface tolerance projection product family 58EF CODE Itr ecn no dr date tolerances, unless otherwise specified mm CAT. NO. TABLE FOR 0.5 mm CONTACT SPACING CONNECTOR A angles linear scale mm CONTACT SPACING CONNECTOR A angles linear scale ftle Cat. No. : SFV_R-1/2STA_HLF) A angles linear scale ftle Cat. No. : SFV_R-1/2STA_HLF) A angles linear scale ftle cat. No. : SFV_R-1/2STA_HLF) A angle linear scale ftle cat. No. : SFV_R-1/2STA_HLF) A angle angle scale ftle cat. No. : SFV_R-1/2STA_HLF) A angle angle scale ftle ftle cat. No. : SFV_R-1/2STA_HLF) A angle angle scale ftle ftle ftle cat. No. : SFV_R-1/2STA_HLF) A angle angle scale ftle ftle ftle ftle Sheet revis									
mat'l. code surface tolerance projection product family 58EF CODE Itr ecn no dr date tolerances, unless otherwise specified mm CAT. NO. TABLE FOR 0.5 mm CONTACT SPACING CONNECTOR A angles linear scale mm CONTACT SPACING CONNECTOR A angles linear scale ftle Cat. No. : SFV_R-1/2STA_HLF) A angles linear scale ftle Cat. No. : SFV_R-1/2STA_HLF) A angles linear scale ftle cat. No. : SFV_R-1/2STA_HLF) A angle linear scale ftle cat. No. : SFV_R-1/2STA_HLF) A angle angle scale ftle cat. No. : SFV_R-1/2STA_HLF) A angle angle scale ftle ftle cat. No. : SFV_R-1/2STA_HLF) A angle angle scale ftle ftle ftle cat. No. : SFV_R-1/2STA_HLF) A angle angle scale ftle ftle ftle ftle Sheet revis	Ē								
angles linear CONTACT SPACING CONNECTOR (Cat. No. : SFVR-1/2STAHLF) dr Smith scale dr Smith soll-1-20 engr S. Mith soll-1-20 chr Kamedic soll-1-20 sheet revision revision		mat'l. co	de s	Jrface	/lt	oleran	ce	projection product family	
angles linear CONTACT SPACING CONNECTOR (Cat. No. : SFVR-1/2STAHLF) dr Smith scale dr Smith soll-1-20 engr S. Mith soll-1-20 chr Kamedic soll-1-20 sheet revision revision	rigl		IS	0 1302	\vee	ISO 400 ISO 110	5		
angles linear CONTACT SPACING CONNECTOR (Cat. No. : SFVR-1/2STAHLF) dr Smith scale dr Smith soll-1-20 engr S. Mith soll-1-20 chr Kamedic soll-1-20 sheet revision revision	yqo	ltr ecn	no dr date ^{ta}	olerances	s unles: otherwi	s se spec	ified		
Image: scale I	ŭ	A		alles					
dr 5. Mitmlm 2011-1-20 engr 5. Mitmlm 2011-1-20 chr 7. Komelli 2011-1-20 appd Annulli sheet revision ffg sheet revision Rev.					near				
engr S. Michn Inv 2011-1-20 FS9 10117077 A4 chr Y. Komedic 2011-1-20 FS9 10117077 A4 sheet revision Jan2441 Type Product Customer Drawing					1 street 1				
sheet revision Image Tanut 11 Janut 11 Janut 11 Street Rev.	$\langle \rangle$			her left				creh awg no sheet 2 of 9 size	
sheet revision Image Tanut 11 Janut 11 Janut 11 Street Rev.	レ	<u> </u>		- All Contraction		/		▶ 10117077 A4	
sheet revision Rev.	-								
	_	I	revision						
	D	index :	sheet						D

form: A4

1

PDM: Rev:A

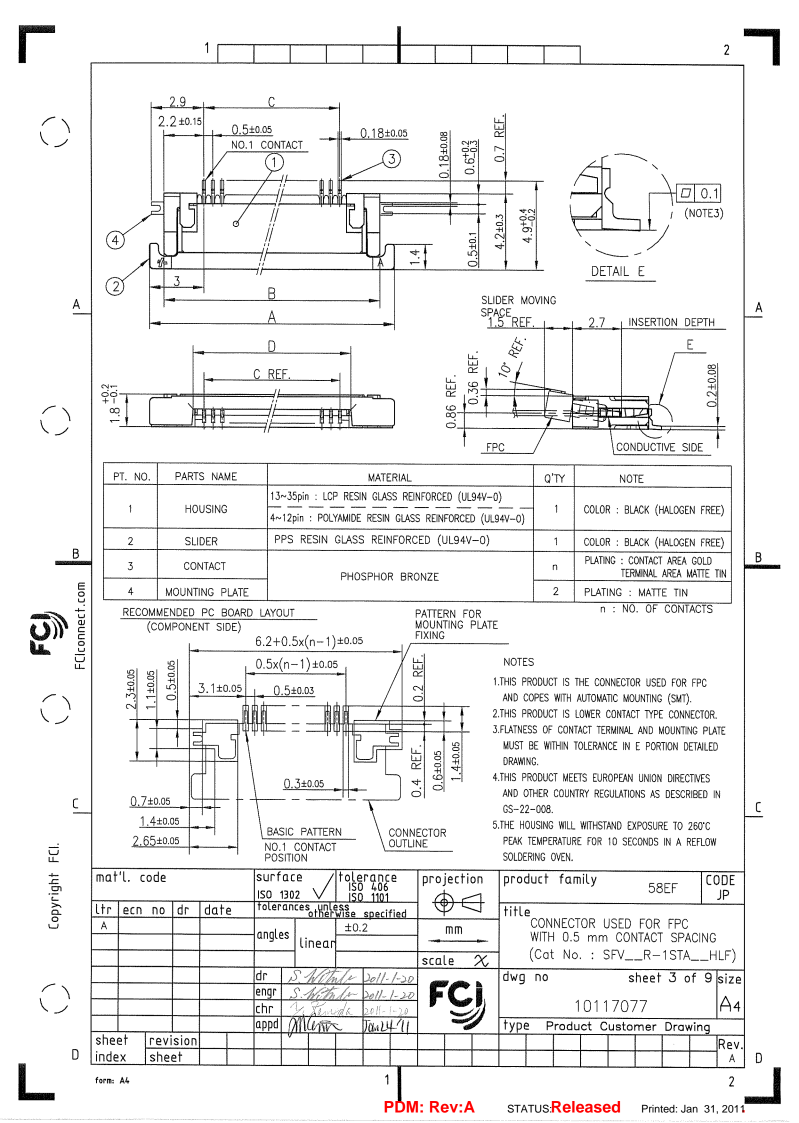
STATUS:Released

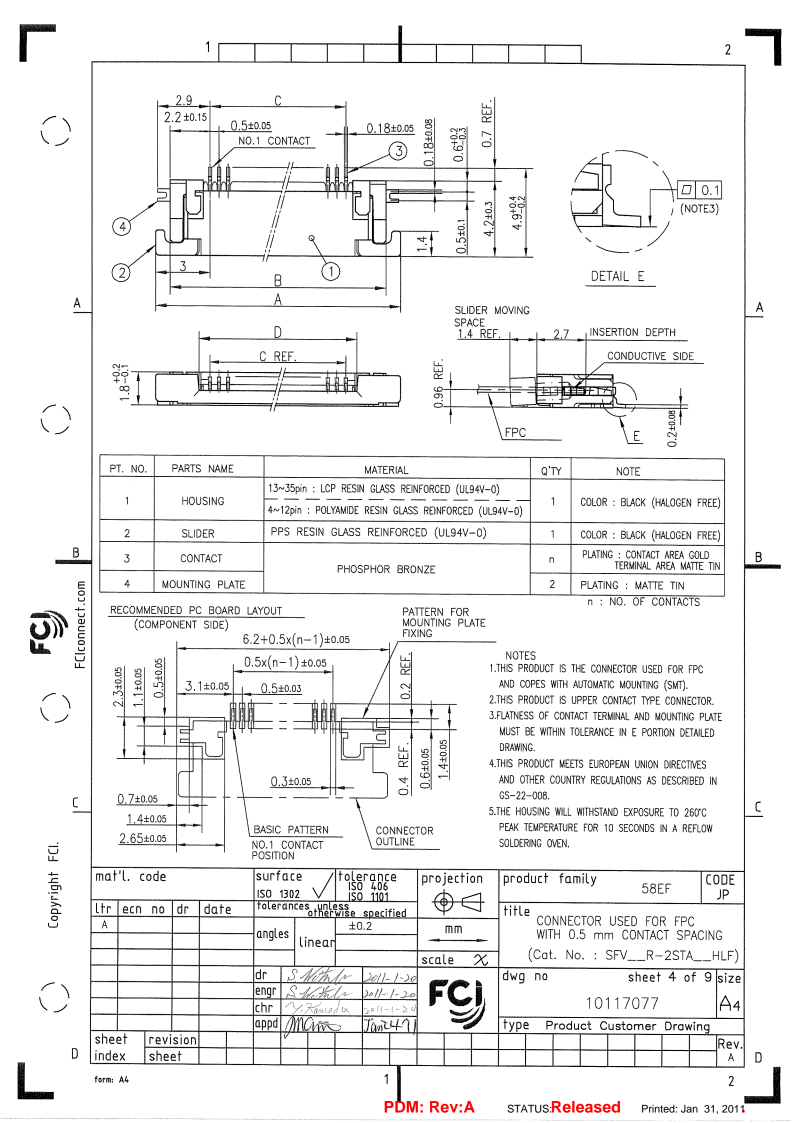
1

2

Printed: Jan 31, 2011

2





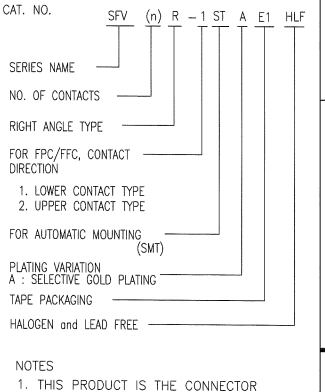
CAT.	NO.	&	DIMENSIONS

 $\left(\right)$

 \bigcirc

1

۱										
/	NO. OF		DIMENSIONS (NOTE3)							
FClconnect.com B	CONTACTS (n)	CAT. NO.	F±5	G ± 0.3	H ± 0.1					
	4	SFV4R-1/2STAE1HLF	20.4	16						
	5	SFV5R-1/2STAE1HLF	20.4	16						
	6	SFV6R-1/2STAE1HLF	20.4	16						
	7	SFV7R-1/2STAE1HLF	28.4	24						
	8	SFV8R-1/2STAE1HLF	28.4	24						
	9	SFV9R-1/2STAE1HLF	28.4	24						
	10	SFV10R-1/2STAE1HLF	28.4	24						
4	11	SFV11R-1/2STAE1HLF	28.4	24						
	12	SFV12R-1/2STAE1HLF	28.4	24						
	13	SFV13R-1/2STAE1HLF	28.4	24						
	14	SFV14R-1/2STAE1HLF	28.4	24						
	15	SFV15R-1/2STAE1HLF	28.4	24						
	16	SFV16R-1/2STAE1HLF	28.4	24						
	17	SFV17R-1/2STAE1HLF	28.4	24						
	18	SFV18R-1/2STAE1HLF	28.4	24						
	19	SFV19R-1/2STAE1HLF	28.4	24						
	20	SFV20R-1/2STAE1HLF	28.4	24						
	21	SFV21R-1/2STAE1HLF	28.4	24						
	22	SFV22R-1/2STAE1HLF	28.4	24						
	23	SFV23R-1/2STAE1HLF	36.4	32	28.4					
3	24	SFV24R-1/2STAE1HLF	36.4	32	28,4					
00050600	25	SFV25R-1/2STAE1HLF	36.4	32	28.4					
Ē	26	SFV26R-1/2STAE1HLF	36.4	32	28.4					
r.c	27	SFV27R-1/2STAE1HLF	36.4	32	28.4					
leci	28	SFV28R-1/2STAE1HLF	36.4	32	\pm 0.3 $H \pm$ 0.1 16 16 16 24 32 28.4 32 28.4 32 28.4					
סחר	29	SFV29R-1/2STAE1HLF	36.4	32						
רוכ	30	SFV30R-1/2STAE1HLF	36.4	32	28.4					
I	31	SFV31R-1/2STAE1HLF	48.4	44	40.4					
	32	SFV32R-1/2STAE1HLF	48.4	44	40.4					
	33	SFV33R-1/2STAE1HLF	48.4	44	40.4					
	34	SFV34R-1/2STAE1HLF	48.4	44	40.4					
	35	SFV35R-1/2STAE1HLF	48.4	44	40.4					



USED FOR FPC AND COPES WITH AUTOMATIC MOUNTING (SMT).

- 2. THIS CATALOG NO. INDICATES PLASTIC TAPE PACKAGED CONNECTOR.
- 3. SEE PART DRAWINGS FOR DIMENSIONS F~H.

Copyright FCI.

 \bigcirc

ш.																								
Copyright	mat'l. code						surface / toler ISO 1302 / ISO ISO 1302 / ISO					projection			product family					58EF)DE JP		
Сору	ltr ecn no dr date					foler	ISO 1302 V ISO 1101 tolerances unless otherwise speci					\$		1	title									
	A		angl	inear				mm			CAT. NO. TABLE FOR PLASTIC TAPE PACKAGED 0.5 mm CONTACT SPACING CONNECTOR (Cat. No. : SFVR-1/2STAE1HLF)					
												scale	e 2	ĸ	(Ca	t. N	0. :	SEV	V	₹—1/	2STA	E1H	LF)	
\bigcirc						dr S. MA			le 2011-1-20					dwg	ΠO			s	5 of	5 of 9 size				
				chr XXameria			~ 2011-1-20 /a 2011-1-20									10117077					A4			
						appd	M	an	>	Jani	4/11			7	type	Pr	oduo	ct C	ustor	mer	Draw	ing		
D	she inde		revi she	ision et																			Rev. A	٢
	form:	A4								1													2	
	PDM: Rev:A STATU:												US:	Rele	ease	ed	Print	ed: Ja	n 31	, 2011				

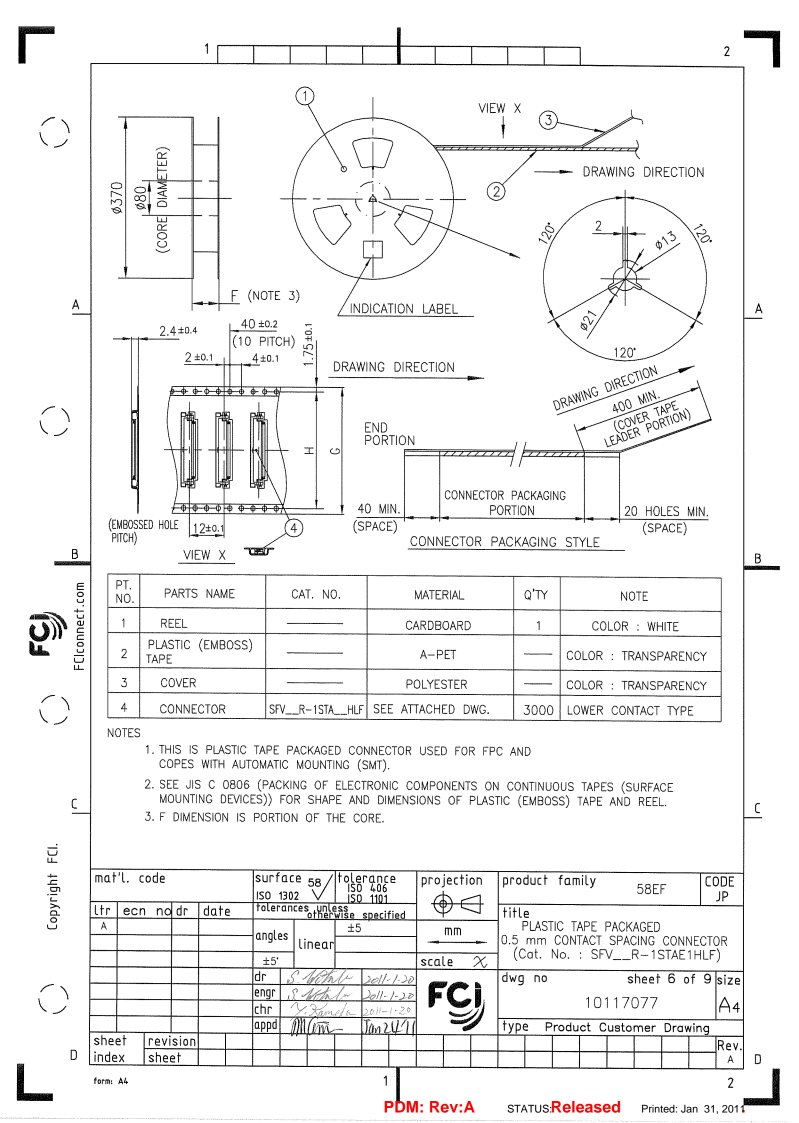
А

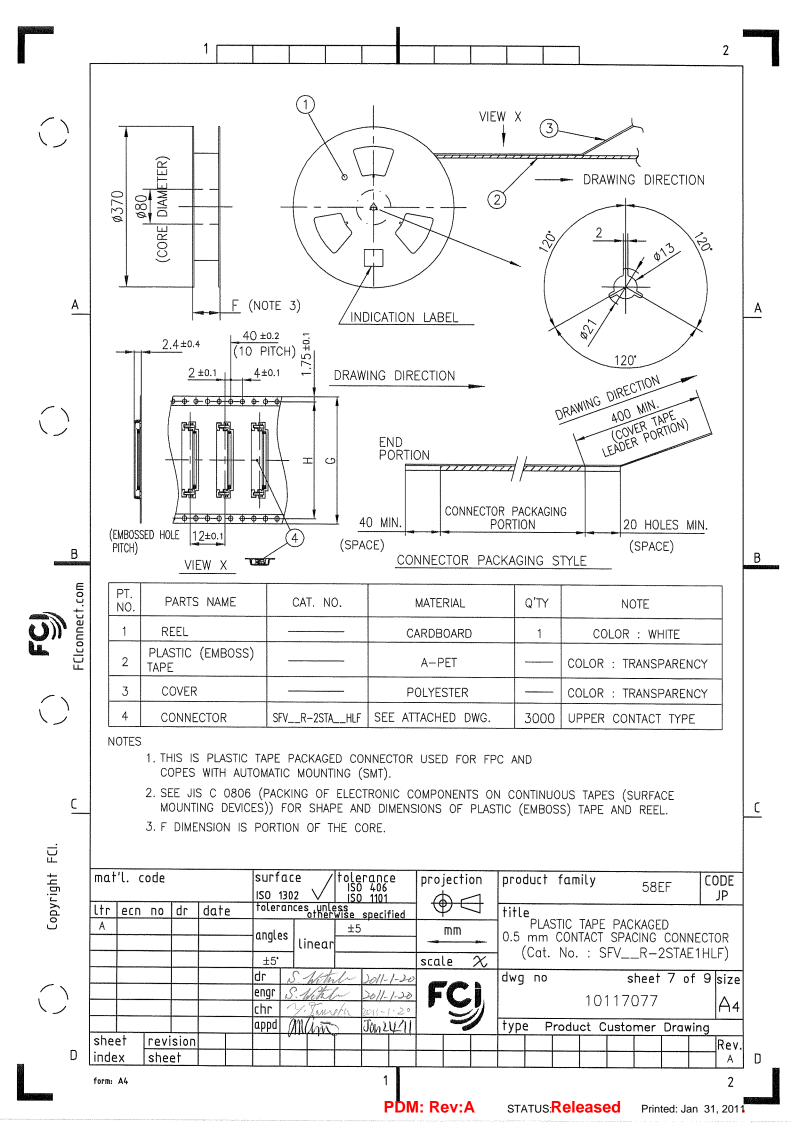
В

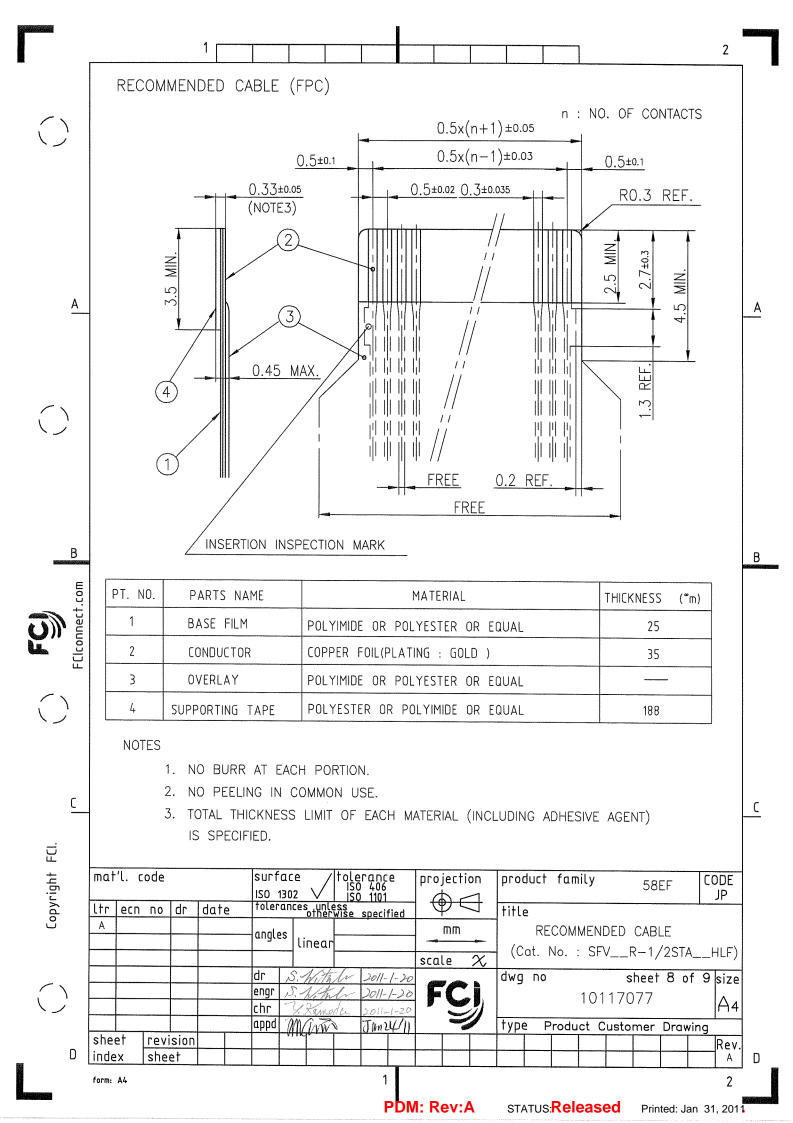
С

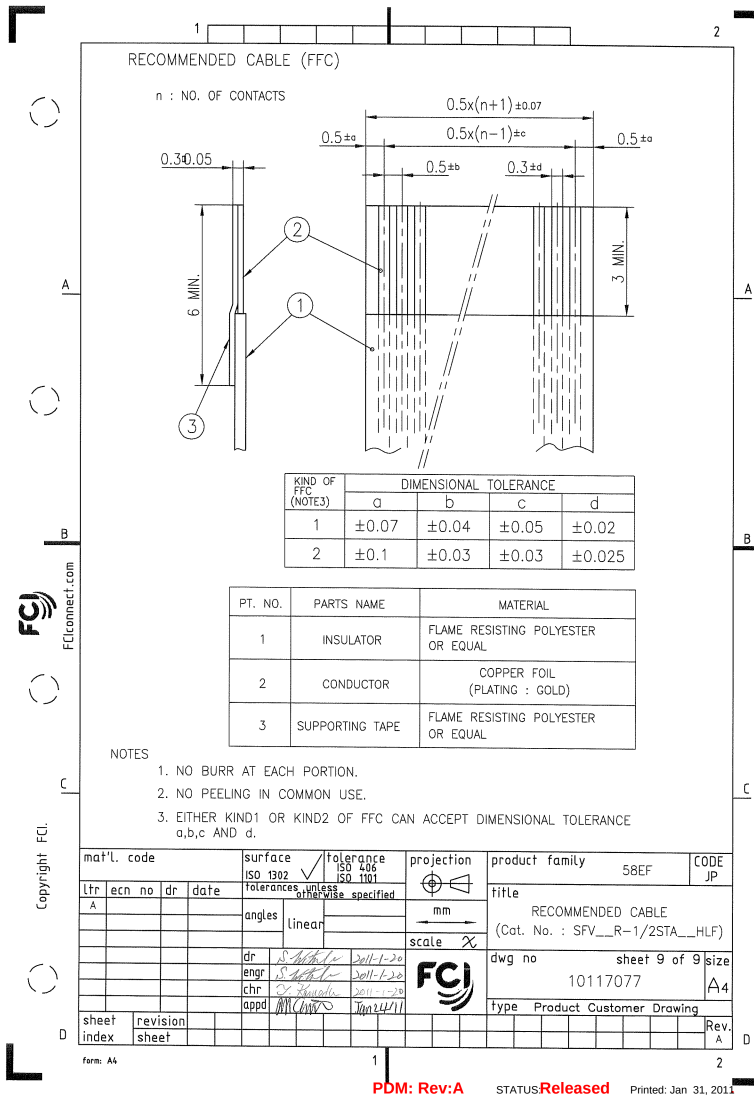
2

D









A

С

D

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

FCI / Amphenol: <u>SFV12R-2STAE1HLF</u> <u>SFV11R-2STAE1HLF</u>