

form: A4-2016-02-24

Α

А

# CAT. NO. & DIMENSIONS

NO. OF	0.17	DI	MENSIO	NS (NC	TE2)
CONTACTS (n)	CAT. NO.	A ± 0.2	B ± 0.2	C ± 0.1	D ± 0.1
4	SFV4R-1/2STHLF	7.5	5.9	1.5	2.7
5	SFV5R-1/2STHLF	8.0	6.4	2.0	3.2
6	SFV6R-1/2STHLF	8.5	6.9	2.5	3.7
7	SFV7R-1/2STHLF	9.0	7.4	3.0	4.2
8	SFV8R-1/2STHLF	9.5	7.9	3.5	4.7
9	SFV9R-1/2STHLF	10.0	8.4	4.0	5.2
10	SFV10R-1/2STHLF	10.5	8.9	4.5	5.7
11	SFV11R-1/2STHLF	11.0	9.4	5.0	6.2
12	SFV12R-1/2STHLF	11.5	9.9	5.5	6.7
13	SFV13R-1/2STHLF	12.0	10.4	6.0	7.2
14	SFV14R-1/2STHLF	12.5	10.9	6.5	7.7
15	SFV15R-1/2STHLF	13.0	11.4	7.0	8.2
16	SFV16R-1/2STHLF	13.5	11.9	7.5	8.7
17	SFV17R-1/2STHLF	14.0	12.4	8.0	9.2
18	SFV18R-1/2STHLF	14.5	12.9	8.5	9.7
19	SFV19R-1/2STHLF	15.0	13.4	9.0	10.2
20	SFV20R-1/2STHLF	15.5	13.9	9.5	10.7
21	SFV21R-1/2STHLF	16.0	14.4	10.0	11.2
22	SFV22R-1/2STHLF	16.5	14.9	10.5	11.7
23	SFV23R-1/2STHLF	17.0	15.4	11.0	12.2
24	SFV24R-1/2STHLF	17.5	15.9	11.5	12.7
25	SFV25R-1/2STHLF	18.0	16.4	12.0	13.2
26	SFV26R-1/2STHLF	18.5	16.9	12.5	13.7
27	SFV27R-1/2STHLF	19.0	17.4	13.0	14.2
28	SFV28R-1/2STHLF	19.5	17.9	13.5	14.7
29	SFV29R-1/2STHLF	20.0	18.4	14.0	15.2
30	SFV30R-1/2STHLF	20.5	18.9	14.5	15.7
31	SFV31R-1/2STHLF	21.0	19.4	15.0	16.2
32	SFV32R-1/2STHLF	21.5	19.9	15.5	16.7
33	SFV33R-1/2STHLF	22.0	20.4	16.0	17.2
34	SFV34R-1/2STHLF	22.5	20.9	16.5	17.7
35	SFV35R-1/2STHLF	23.0	21.4	17.0	18.2

CAT. NO. SFV (n) R -1 ST -- HLF SERIES NAME NO. OF CONTACTS RIGHT ANGLE TYPE FOR FPC/FFC, CONTACT DIRECTION 1. LOWER CONTACT TYPE 2. UPPER CONTACT TYPE FOR AUTOMATIC MOUNTING (SMT) PACKAGE STYLE HALOGEN and LEAD FREE -

# NOTES

- 1. THIS PRODUCT IS THE CONNECTOR USED FOR FPC AND COPES WITH AUTOMATIC MOUNTING (SMT).
- 2. SEE PART DRAWINGS FOR DIMENSIONS A~D.

(

Amphenol

D

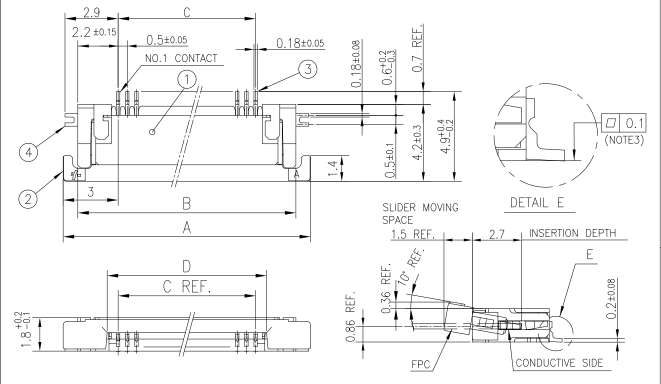
mat'l. code surface tolerance projection product family 58EF ISO 406 ISO 1101 ltr ecn no dr date tolerances unless otherwise specified title CAT. NO. TABLE FOR 0.5 mm В ММ angles CONTACT SPACING CONNECTOR linear (Cat. No. :  $SFV_R-1/2ST_HLF$ ) scale N/A sheet 2 of 9 2019-3-6 dwg no size S.WATANABE engr S.WATANABE 2019-3-6 **Amphenol** 10118252 Α4 **FCi** 2019-3-7 S-H.THIO appd Y.KAMEDA 2019-3-7 type Product Customer Drawing revision sheet index sheet 2

1

form: A4-2016-02-24

PDS: Rev :B STATUS:Released (

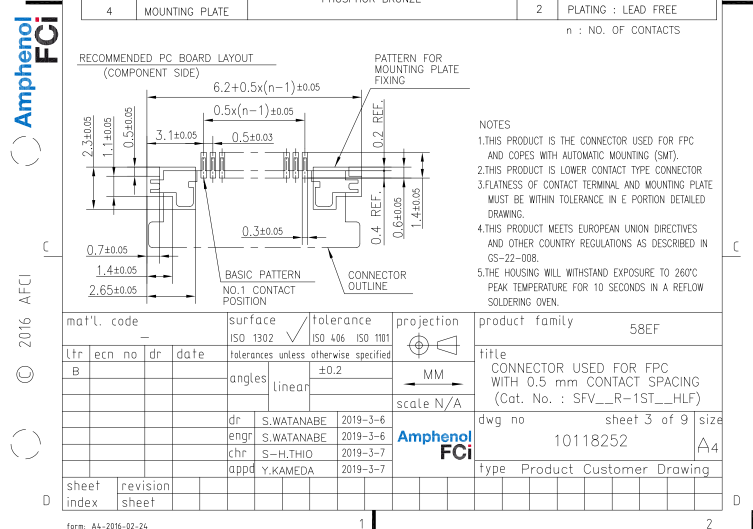




PT. NO.	PARTS NAME	MATERIAL	Q'TY	NOTE
1	HOUSING	13~35pin : LCP RESIN GLASS REINFORCED (UL94V-0) 4~12pin : POLYAMIDE RESIN GLASS REINFORCED (UL94V-0)	1	COLOR : BLACK (HALOGEN FREE)
2	SLIDER	PPS RESIN GLASS REINFORCED (UL94V-0)	1	COLOR : BLACK (HALOGEN FREE)
3	CONTACT	DUOCDUOD DDONZE	n	PLATING : THIN TIN
4	MOUNTING PLATE	PHOSPHOR BRONZE	2	PLATING : LEAD FREE

n: NO. OF CONTACTS

В



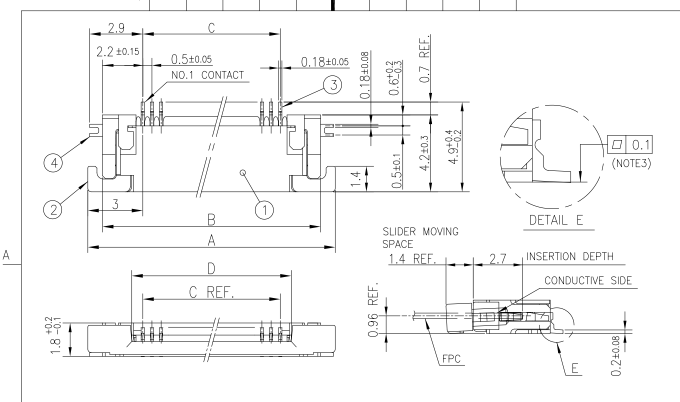
form: A4-2016-02-24

Α

PDS: Rev:B STATUS: Released Printed:

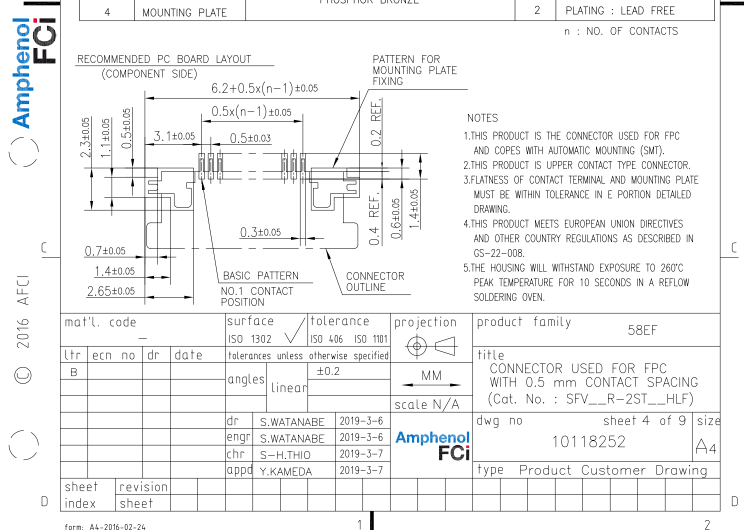


Α



PT. NO.	PARTS NAME	MATERIAL	Q'TY	NOTE
1	HOUSING	13~35pin : LCP RESIN GLASS REINFORCED (UL94V-0) 4~12pin : POLYAMIDE RESIN GLASS REINFORCED (UL94V-0)	1	COLOR : BLACK (HALOGEN FREE)
2	SLIDER	PPS RESIN GLASS REINFORCED (UL94V-0)	1	COLOR : BLACK (HALOGEN FREE)
3	CONTACT	DUOCDUOD DDONZE	n	PLATING : THIN TIN
4	MOUNTING PLATE	PHOSPHOR BRONZE	2	PLATING : LEAD FREE

n: NO. OF CONTACTS



form: A4-2016-02-24

PDS: Rev:B STATUS: Released Printed:

А

# CAT. NO. & DIMENSIONS

NO. OF	OAT NO	DIMENS	SIONS (NO	TE3)
CONTACTS (n)	CAT. NO.	F MAX.	G ± 0.3	H ± 0.1
4	SFV4R-1/2STE5HLF	22.4	16	
5	SFV5R-1/2STE5HLF	22.4	16	
6	SFV6R-1/2STE5HLF	22.4	16	
7	SFV7R-1/2STE5HLF	30.4	24	
8	SFV8R-1/2STE5HLF	30.4	24	
9	SFV9R-1/2STE5HLF	30.4	24	
10	SFV10R-1/2STE5HLF	30.4	24	
11	SFV11R-1/2STE5HLF	30.4	24	
12	SFV12R-1/2STE5HLF	30.4	24	
13	SFV13R-1/2STE5HLF	30.4	24	
14	SFV14R-1/2STE5HLF	30.4	24	
15	SFV15R-1/2STE5HLF	30.4	24	
16	SFV16R-1/2STE5HLF	30.4	24	
17	SFV17R-1/2STE5HLF	30.4	24	
18	SFV18R-1/2STE5HLF	30.4	24	
19	SFV19R-1/2STE5HLF	30.4	24	
20	SFV20R-1/2STE5HLF	30.4	24	
21	SFV21R-1/2STE5HLF	30.4	24	
22	SFV22R-1/2STE5HLF	30.4	24	
23	SFV23R-1/2STE5HLF	38.4	32	28.4
24	SFV24R-1/2STE5HLF	38.4	32	28.4
25	SFV25R-1/2STE5HLF	38.4	32	28.4
26	SFV26R-1/2STE5HLF	38.4	32	28.4
27	SFV27R-1/2STE5HLF	38.4	32	28.4
28	SFV28R-1/2STE5HLF	38.4	32	28.4
29	SFV29R-1/2STE5HLF	38.4	32	28.4
30	SFV30R-1/2STE5HLF	38.4	32	28.4
31	SFV31R-1/2STE5HLF	50.4	44	40.4
32	SFV32R-1/2STE5HLF	50.4	44	40.4
33	SFV33R-1/2STE5HLF	50.4	44	40.4
34	SFV34R-1/2STE5HLF	50.4	44	40.4
35	SFV35R-1/2STE5HLF	50.4	44	40.4

CAT. NO. SFV (n) R = 1 ST E5 HLF SERIES NAME NO. OF CONTACTS RIGHT ANGLE TYPE FOR FPC/FFC, CONTACT DIRECTION 1. LOWER CONTACT TYPE 2. UPPER CONTACT TYPE FOR AUTOMATIC MOUNTING (SMT) TAPE PACKAGING FOR E5 (2500pcs PER REEL) LEAD AND HALOGEN FREE -

## NOTES

- 1. THIS PRODUCT IS THE CONNECTOR 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.

Amphenol

(



 $\mathsf{D}$ 

mat	'l. c	ode			S	surfa	ce	/	tole	ranc	е	proj	ectio	nc	proc	luct	fam	ily		5	BEF		
		_	_		J	SO 13	02	$\vee$	ISO 4	06 IS	0 1101	4		1						)(	DEF		
ltr	ecn	ПО	d٢	date	<u></u> †	tolerand	es ur	nless	otherw	rise sp	ecified	9		7	title								
В						angles	s lir	near				-	ММ	•	(	).5 mi	m C01	NTACT	SPACI	TAPE	NNECT	OR	
												scal	.e N/	/A	(Co	at. N	۱o. :	SF\	/F	R-1/	2STE	E5HL	.F)
					C	ı nt	S.WA	TANA	ABE	2019-	-3-6				dwg	ПО			S	heet	5 o	f 9	size
					€	engr :	S.WA	TANA	ABE	2019-	-3-6	Am	phe F	nol				101	182	52			$  \wedge  $
					C	:hr :	S-H	.THIC	)	2019-	-3-7		N.	Ci					102				<del> </del>   4
					C	ppd ·	Y.KA	MEDA	4	2019-	-3-7				type	<u>P</u>	rodu	ıctı	Cust	ome	r D	rawi	ng
she	et	revi	sion																				
inde	Υ	she	et																				

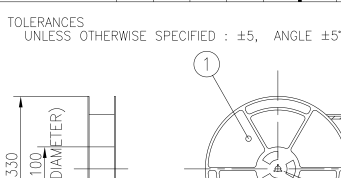
form: A4-2016-02-24

STATUS:Released

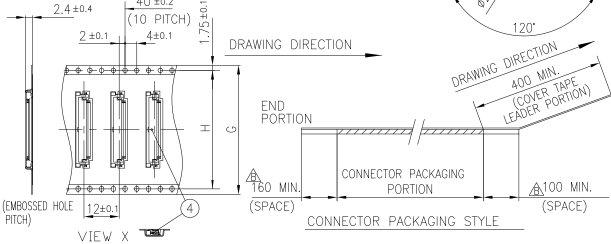
(

PDS: Rev :B





VIEW X DRAWING DIRECTION 1.9 F (NOTE 3) INDICATION LABEL 40 ±0.2 DRAWING DIRECTION



PT. NO.	PARTS NAME	CAT. NO.	MATERIAL	Q'TY	NOTE
1	REEL		POLYSTYRENE	1	COLOR : BLACK or WHITE
2	PLASTIC (EMBOSS) TAPE		A PS or A-PET		COLOR : TRANSPARENCY
3	COVER		POLYESTER, POLYETHYLENE		COLOR : TRANSPARENCY
4	CONNECTOR	SFVR-1STHLF	SEE SHEET 3	2500	LOWER CONTACT TYPE

NOTES

А

Amphenol

(

D

- 1. THIS IS PLASTIC TAPE PACKAGED CONNECTOR USED FOR FPC AND COPES WITH AUTOMATIC MOUNTING (SMT).
- 2. SEE JIS C 0806 (PACKING OF ELECTRONIC COMPONENTS ON CONTINUOUS TAPES (SURFACE MOUNTING DEVICES)) FOR SHAPE AND DIMENSIONS OF PLASTIC (EMBOSS) TAPE AND REEL.
- 3. F DIMENSION IS PORTION OF THE CORE.

mat	'l. cc	ode			surfo	ıce		tole	ranc	е	proj	ectio	ח	prod	duct	fam	ily		E	0.		
		_			ISO 13	302	$\vee$	ISO 4	06 IS	0 1101			1	·			•		5	8EF		
ltr	ecn	no dr	dat	e	toleran	ces u	ınless	otherw	vise sp	ecified	4	J <		title	_ DI	A CTI	C TAF	ר הי	1 C IZ A /	^FD		
В					angle	s	near	±5			_	ММ	_	0.5							NECT	OR
						1					scal	.e N,	/A	(C	at. N	Vo. :	SF\	/F	R-15	STE51	HLF)	
					dr	S.W	ATANA	\BE	2019-	-3-6		·		dwg	ΠO			S	heet	6 0	of 9	size
					engr	S.W	ATANA	4BE	2019-	-3-6	Am	phe F	nol				101	182	52			$\setminus$
					chr	S-F	H.THIC	)	2019-	-3-7			Ci									<u> </u>     4
					appd	Y.K/	AMED/	4	2019-	-3-7				Туре	<u> </u>	Proc	duct	Cus	stom	ner	Drav	ving
she	et 🗌	revisio	П																			
inde	X .	sheet																				

form: A4-2016-02-24

PDS: Rev :B STATUS:Released

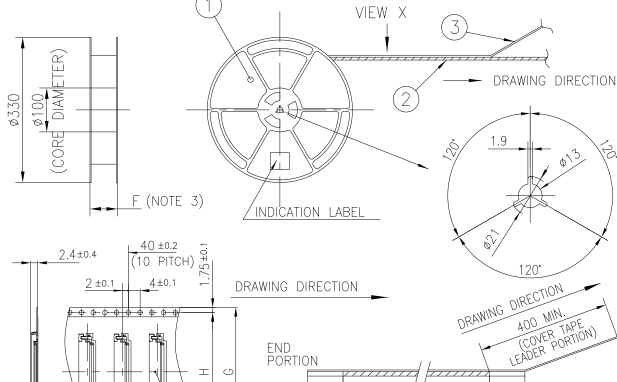
Printed:

(



А





PT. NO.	PARTS NAME	CAT. NO.	MATERIAL	Q'TY	NOTE
1	REEL		POLYSTYRENE	1	COLOR : BLACK or WHITE
2	PLASTIC (EMBOSS) TAPE		A PS or A-PET		COLOR : TRANSPARENCY
3	COVER		POLYESTER, POLYETHYLENE		COLOR : TRANSPARENCY
4	CONNECTOR	SFVR-2STHLF	SEE SHEET 4	2500	UPPER CONTACT TYPE

160 MIN.

(SPACE)

CONNECTOR PACKAGING

CONNECTOR PACKAGING STYLE

**PORTION** 

NOTES

(EMBOSSED HOLE

PITCH)

Amphenol FC

(

D

12±0.1

VIEW X

А

- 1. THIS IS PLASTIC TAPE PACKAGED CONNECTOR USED FOR FPC AND COPES WITH AUTOMATIC MOUNTING (SMT).
- 2. SEE JIS C 0806 (PACKING OF ELECTRONIC COMPONENTS ON CONTINUOUS TAPES (SURFACE MOUNTING DEVICES)) FOR SHAPE AND DIMENSIONS OF PLASTIC (EMBOSS) TAPE AND REEL.
- 3. F DIMENSION IS PORTION OF THE CORE.

mat	'l. c	ode				surf	ace	58 /	tole	ranc	е	proj	jectio	ρΠ	prod	duct	fam	ily		5	8EF			
		_	_			ISO 1	302	$\vee$	ISO 4	06 IS	0 1101	(		1						J.	OLI			
ltr	ecn	по	dr	dat	e	tolera	nces	unless	otherv	vise sp	ecified	7			title		A C T I (	, T/L	PE PA	۱ ۲ ۱ ۲ ۸ ۱	^ED			
В						angl	اءد		±5				ММ		0.5							INECT	.UB	
						unge	<u> </u>	inear				-		_	0.5									
												scal	.e N <sub>/</sub>	/A		(Cai	:. INC	). : 				E5Hl		
						dr	S.W	'ATAN	4BE	2019-					dwg	ПО			S	heet	7 c	of 9	size	
						engr	S.W	'ATAN	4BE	2019-	-3-6	Am	phe	nol				101	182	52			$ _{\Lambda_A}$	
						chr	S-	H.THIC	)	2019-			Z Z	Ci									H4	
						appd	Y.K	AMED.	A	2019-	-3-7				†уре	5	Proc	luct	Cus	stom	ner	Draw	ving	
shee	et	revi	sion																					
inde	×	shee	≥†																					

form: A4-2016-02-24

(

PDS: Rev :B

STATUS:Released

100 MIN.

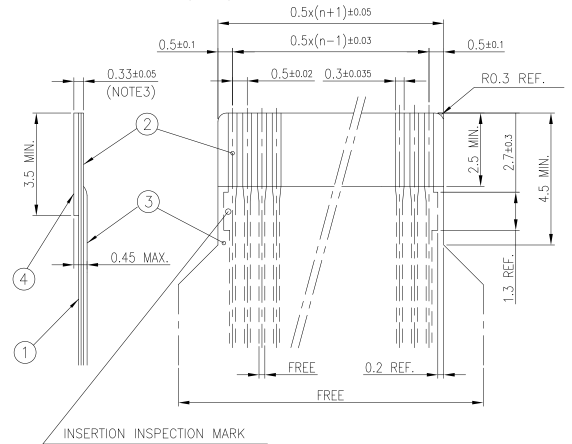
(SPACE)



А



n: NO. OF CONTACTS



PT. NO.	PARTS NAME	MATERIAL	THICKNESS	(um)
1	BASE FILM	POLYIMIDE OR POLYESTER OR EQUAL	25	
2	CONDUCTOR	COPPER FOIL(PLATING : TIN or SOLDER 1um MIN.)	35	
3	OVERLAY	POLYIMIDE OR POLYESTER OR EQUAL		
4	SUPPORTING TAPE	POLYESTER OR POLYIMIDE OR EQUAL	188	

NOTES

- 1. NO BURR AT EACH PORTION.
- 2. NO PEELING IN COMMON USE.
- 3. TOTAL THICKNESS LIMIT OF EACH MATERIAL (INCLUDING ADHESIVE AGENT) IS SPECIFIED.

mat	'l. code			surfa	ice /	tole	ירמחכ	е	proj	ectio	חו	prodi	uct	fam	ily		5	8FF		
		_		ISO 1	302 🗸	ISO 4	.06 ISI	1101	4		1						0	OLF		
ltr	ecn no	dr	date	tolerar	ices unless	otherv	wise sp	ecified	7	7 5	J	title								
В				- angle	0.5					ММ			R	ECO	ммеі	NDEC	) CA	BLE		
				angee	linear							(00	1+ N	۱۰ ۰	SEV	· R	_1 /	TZC	LF	<u>-</u> \
									scal	e N/	/A	(00	ı (. 1		JI V	'\	1/2			/
				dr	S.WATAN	ABE	2019-					dwg	ПΟ			S	heet	8 0	of 9	size
				engr	S.WATAN	ABE	2019-	-3-6	Am	phe	nol			1	011	182	52			$  \wedge  $
				chr	S-H.THI	0	2019-	-3-7		N	Ci									<del> </del> 4
				appd	Y.KAMED	Α	2019-	-3-7				type	F	Prod	uct	Cus	stom	ner	Draw	/ing
she	et rev	ision																		
inde	x she	et																		

form: A4-2016-02-24

(

А

Amphenol FC

(

D

PDS: Rev :B

STATUS:Released

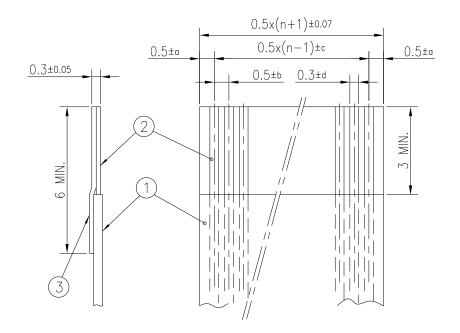
А

Amphenol

(

# RECOMMENDED CABLE (FFC)

## n: NO. OF CONTACTS



KIND OF FFC		IMENSIONAL	TOLERANCE	
(NOTE3)	а	b	С	d
1	±0.07	±0.04	±0.05	±0.02
2	±0.1	±0.03	±0.03	±0.025

PT. NO.	PARTS NAME	MATERIAL						
1	INSULATOR	FLAME RESISTING POLYESTER OR EQUIVALENT						
2	CONDUCTOR	COPPER FOIL THICKNESS 35 or 50um						
	CONDOCTOR	(PLATING : TIN or SOLDER 1um MIN.)						
3	SUPPORTING TAPE	FLAME RESISTING POLYESTER OR EQUIVALENT						

NOTES

- 1. NO BURR AT EACH PORTION.
- 2. NO PEELING IN COMMON USE.
- 3. EITHER KIND1 OR KIND2 OF FFC CAN ACCEPT DIMENSIONAL TOLERANCE a,b,c AND d.

	mat'l. code —								tolerance ISO 406 ISO 1101			' '		pro	duct	fam	ily		58EF						
														1	JOEF										
	ltr	ecn	ПО	dr	date	2	tolerar	nces	unless	otherwise specified		\$ 9 9		title											
	В						angle	28					ММ			RECOMMENDED CABLE									
							li angeco		inear			_			(Cat. No. : SFVR-1/2STLF)										
													scal	.e N <sub>/</sub>	/A	(0	, , , , , , , , , , , , , , , , , , , ,								
							dr	S.W	.WATANABE		2019-	-3-6				dwg	ПΟ			S	heet	9 0	f 9	size	
)							engr	S.W	'ATANA	ABE 2019-3-6		<b>Amphenol</b>		10118252								A4			
/							chr	hr S-H.THIO					FCi			M4									
							appd Y.KAMEDA			Д						type Product Customer Drawing									
	she	et	revi	sion																					
D	inde	× ×	she	e †																					

form: A4-2016-02-24

PDS: Rev :B

STATUS:Released

А

(