r		1								2	
	A TAC	SFWS-2ST SFWS-2ST	SFWS-ZST_E1 SFWS-ZST_E1 SFWS-ZST_E1 SFWS-ZST_E	SFWS-6ST SFWS-6ST SFWS-6ST SFWS-6ST_E1 SFWS-6ST_E1 SFWS-6ST_E1	SFWS-2STLF	SFW_S-2STLF SFW_S-2STM_LF SFW_S-2ST_E1LF SFW_S-2ST_E1F SFW_S-2ST_LF SFW_S-2ST_LF	31 159-5 M35	SFWS-65TLF SFWS-65TLF SFWS-65TLF SFWS-65TLF SFWS-65TLF			
A B woo		ING CAT.NO.TABLE FOR 1mm SPACING SMT CONNECTOR 1mm SPACING SURFACE MOUNT FPC/FFC CONNECTOR	1mm spazing surface mount fpc/ffc connector Cat. No. Table for plastic tape packaged 1mm spacing smt conn. Plastic tape packaged 1mm spacing smt connector Recommended cable Recommended cable	CAT.NO.TABLE FOR 1mm SPACING SMT CONNECTOR 1mm SPACING SURFACE MOUNT CIC CONNECTOR 1mm SPACING SURFACE MOUNT CIC CONNECTOR 1cm SPACING SURFACE MOUNT CIC CONNECTOR 1cat. NO. TABLE FOR PLASTIC TAPE PACKAGED 1mm SPACING SMT CONN. 1cat. Table PACKAGED 1mm SPACING CONNECTOR 1cat. Table SPACKAGED 1mm SPACING CONNECTOR SPACKAGED 1mm SPACING CONNECTOR SPACKAGED 1mm SPACING CONNECTOR SPACKAGED 1mm SPACING CONNECTOR SPACKAGED 1mm SPAC	CAT.NO.TABLE FOR 1mm SPACING SMT CONNECTOR	1mm SPACING SURFACE MOUNT FPC/FFC CONNECTOR 1mm SPACING SURFACE MOUNT FPC/FFC CONNECTOR CAT. NO. TABLE FOR PLASTIC TAPE PACKAGED 1mm SPACING SMT CONN. PLASTIC TAPE PACKAGED 1mm SPACING SMT CONN.ECTOR RECOMMENDED CABLE RECOMMENDED CABLE	AAT NO TABLE FOR 1999 COACHIC CAT CONNECTOR	THE SPACING SURFACE MOUNT CIC CONNECTOR THE SPACING SURFACE MOUNT CIC CONNECTOR THE SPACING SURFACE MOUNT CIC CONNECTOR CAT. NO. TABLE FOR PLASTIC TAPE PACKAGED 1mm SPACING SMT CONN. RECOMMENDED CABLE RECOMMENDED CABLE		В	-
FCIconnect.com	Ducuments	1		SC-SFWS02 JSA93900 JSA93905 JSA93901 JSA93902 JSA93903 F				JSA96522 JSA96522 JSA96524 JSA96524 JSA96525 JSA9304 EJM-SFWS102			
\bigcirc	Configuration of	Specification Connector dwg.	Cable dwg. Manual	Specification Connector dwg.	Manual Specification Connector dwa.	Cable d≋g.	Manual Specification	Collie dwg. Manual			
FG.		P/N SFW_S-2ST(M)E1		SFW_S-6ST(M)E1	SFW_S-2ST(M)E1LF		SFW_S-6ST(M)E1LF			_ <u>C</u>	2
Copyright FCI.	B J05-0377 I	dr date H.T 6/3/ H.T 6/22 H.T 10/19	705 7'05 angles 97'06	tolero	ance 406 1101 pecified	projectio mm scale 2	t	(1mm Spa	nents Configurat		
D	sheet revisindex shee			R. Short 1	0/19/66 0/19/66 0/19/66 0/20/66	FC			sheet 1 of 96060 stomer Drawin	A4 g Rev C)
nope mensistricità di Milliferazzona nongo a ramas s ce	form: A4		Chine ha ille well and grave which the new arrange over a residence	and a second distribution of the second	1 PDI	M: Rev:C		sтатиs: Releas e	ed Printed: Fe	2 eb 09, 2010)

В

C

CAT. NO. & DIMENSIONS

NOTE3	NO. OF CONTACTS	CAT. NO.	DIME	NSIONS (N	OTE2)
NOILS	(n)	0,1,1,1,0,1	A ±0.2	B±0.2	C±0.2
	4	SFW4S-2STLF	10.4	5.24	3
	5	SFW5S-2STLF	11.4	6.24	4
	6	SFW6S-2STLF	12.4	7.24	5
*	7	SFW7S-2STLF	13.4	8.24	6
	8	SFW8S-2STLF	14.4	9.24	7
*	9	SFW9S-2STLF	15.4	10.24	8
	10	SFW10S-2STLF	16.4	11.24	9
	11	SFW11S-2STLF	17.4	12.24	10
*	12	SFW12S-2STLF	18.4	13.24	11
	13	SFW13S-2STLF	19.4	14.24	12
	14	SFW14S-2STLF	20.4	15.24	13
	15	SFW15S-2STLF	21.4	16.24	14
	16	SFW16S-2STLF	22.4	17.24	15
	17	SFW17S-2STLF	23.4	18.24	16
*	18	SFW18S-2STLF	24.4	19.24	17
*	19	SFW19S-2STLF	25.4	20.24	18
	20	SFW20S-2STLF	26.4	21.24	19
*	21	SFW21S-2STLF	27.4	22.24	20
	22	SFW22S-2STLF	28.4	23.24	21
	23	SFW23S-2STLF	29.4	24.24	22
	24	SFW24S-2STLF	30.4	25.24	23
*	25	SFW25S-2STLF	31.4	26.24	24
	26	SFW26S-2STLF	32.4	27.24	25
*	27	SFW27S-2STLF	33.4	28.24	26
	28	SFW28S-2STLF	34.4	29.24	27
	29	SFW29S-2STLF	35.4	30.24	28
	30	SFW30S-2STLF	36.4	31.24	29
*	31	SFW31S-2STLF	37.4	32.24	30
*	32	SFW32S-2STLF	38.4	33.24	31

CAT. NO. SFW (n) S -2 ST ____ LF

SERIES

NO. OF CONTACTS

STRAIGHT TYPE

FOR FPC / FFC

VARIATION

STM: FOR AUTOMATIC MOUNTING (SMT)

WITH MOUNTING PLATE

ST: FOR AUTOMATIC MOUNTING (SMT)

WITHOUT MOUNTING PLATE

PACKAGE STYLE

LEAD FREE

Ţ,

Α

<u>C</u>

D

Copyright FCI.

NOTES

- 1. THIS PRODUCT IS THE CONNECTOR, DESIGNED TO TREMINATE FPC/FFC AND COPES WITH AUTOMATIC MOUNTING (SMT).
- 2. SEE PART DRAWINGS FOR DIMENSIONS A.B.C.
- 3. PLEASE CONSULT US IN CASE OF USING PARTS WITH * MARK

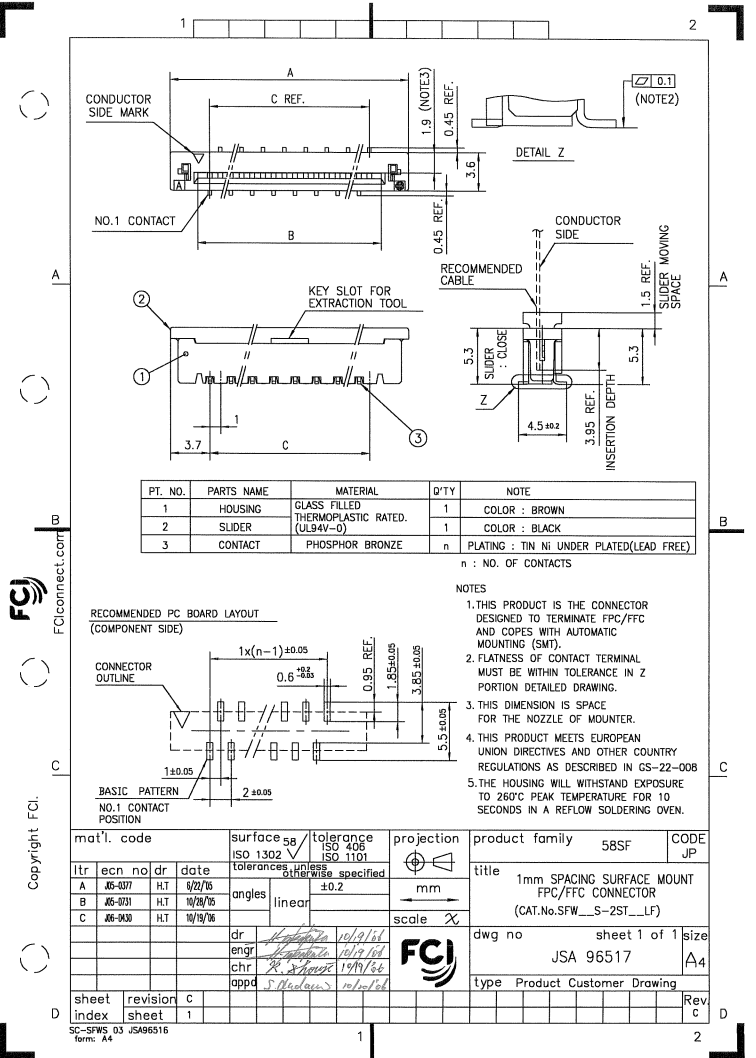
						,																	
ma	t'l. c	ode					ce ₅₈ /	tole	rance 3 406	р	ro jec	tion	pro	duct	far	mily		585		DDE			
						ISO 13		ISC				$\overline{}$							•	'	JP		
Itr	ecn	no d	r	date)	tolera	nces un other	ess wise	specifie	ed	(1)		title	• ,	~ A T	NO	TADI	TAGLE EQD					
Α	J05-037	7 H	.T	2005-6		angles			•		mn	า		CAT. NO. TABLE FOR 1mm SPACING SMT CONNECTOR						-CTO	R		
В	J05-0547	7 Н	.T	2005-8	3-30	ungies	'] linear													``			
С	J06-0430	0 Н	.T	2006-1	0-19		L			s	cale	\propto	(CAT.No.SFWS-2STLF)						<u> </u>				
D	J07-0407	7 Н	т.	2007-8	3-9	dr	<u>A-tabab</u>	<u>tuta</u>	2007-8-	9		. .	dwg	l no			s	heet	t 1 o	f 1	size		
						engr	ff-take	tula	2007-8-	9	FC					A21.	96	516			A4		
						chr /	R Sh	regic"	2007-8-	19-			<u> </u>			00/1	J 0 (<i>-</i>			<u> </u>		
						appd	aludo.	(1-100c	-16			type	e P	rodu	ct C	usto	mer	Draw	ing			
she	et r	revisi	on	D																	Rev		
inde	ex s	sheet	:]	1																	D		

SC-SFWS 03 JSA96517 96518 96519 96520 93340 93341 form: A4

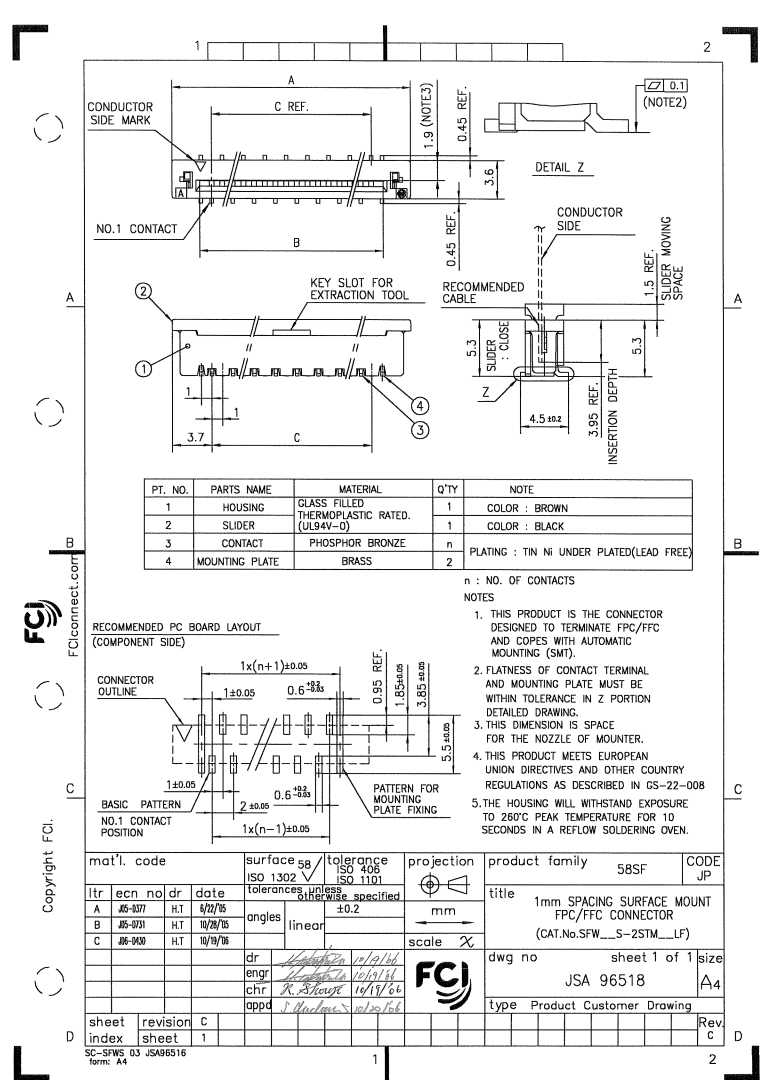
PDM: Rev:D

STATUS: Released

Printed: Feb 09, 2010



PDM: Rev:C STATUS: Released Printed: Feb 09, 2010



PDM: Rev:C STATUS: Released Prin

US:Released Printed: Feb 09, 2010

Α

В

С

CAT. NO. & DIMENSIONS

(NOTE4)	NO. OF CONTACTS	CAT. NO.	DIME	vsions (NOTE3)
(110164)	(n)	(NOTE2)	D ± 5	E ± 0.3	F ± 0.1
	4	SFW4S-2ST_E1LF	28.4	24	
	5	SFW5S-2ST_E1LF	28.4	24	
	6	SFW6S-2ST_E1LF	28.4	24	
*	7	SFW7S-2ST_E1LF	28.4	24	
	8	SFW8S-2ST_E1LF	28.4	24	
*	9	SFW9S-2ST_E1LF	28.4	24	
	10	SFW10S-2ST_E1LF	28.4	24	
	11	SFW11S-2ST_E1LF	28.4	24	
*	12	SFW12S-2ST_E1LF	36.4	32	28.4
	13	SFW13S-2ST_E1LF	36.4	32	28.4
	14	SFW14S-2ST_E1LF	36.4	32	28.4
	15	SFW15S-2ST_E1LF	36.4	32	28.4
	16	SFW16S-2ST_E1LF	48.4	44	40.4
	17	SFW17S-2ST_E1LF	48.4	44	40.4
*	18	SFW18S-2ST_E1LF	48.4	44	40.4
*	19	SFW19S-2ST_E1LF	48.4	44	40.4
	20	SFW20S-2ST_E1LF	48.4	44	40.4
*	21	SFW21S-2ST_E1LF	48.4	44	40.4
	22	SFW22S-2ST_E1LF	48.4	44	40.4
	23	SFW23S-2ST_E1LF	48.4	44	40.4
	24	SFW24S-2ST_E1LF	48.4	44	40.4
*	25	SFW25S-2ST_E1LF	48.4	44	40.4
	26	SFW26S-2ST_E1LF	48.4	44	40.4
*	27	SFW27S-2ST_E1LF	60.4	56	52.4
	28	SFW28S-2ST_E1LF	60.4	56	52.4
	29	SFW29S-2ST_E1LF	60.4	56	52.4
	30	SFW30S-2ST_E1LF	60.4	56	52.4
*	31	SFW31S-2ST_E1LF	60.4	56	52.4
*	32	SFW32S-2ST_E1LF	60.4	56	52.4

CAT. NO. SFW (n) $S - 2 ST_{\perp} - LF$ SERIES NO. OF CONTACTS STRAIGHT TYPE FOR FPC / FFC VARIATION STM:FOR AUTOMATIC MOUNTING (SMT) WITH MOUNTING PLATE ST:FOR AUTOMATIC MOUNTING (SMT) WITHOUT MOUNTING PLATE PACKAGE STYLE LEAD FREE **NOTES**

- 1. THIS PRODUCT IS THE CONNECTOR DESIGNED TO TERMINATE FPC/FFC AND COPES WITH AUTOMATIC MOUNTING (SMT).
- 2. THIS CATALOG NO. INDICATES PLASTIC TAPE PACKAGED CONNECTOR.
- 3. SEE PART DRAWINGS FOR DIMENSIONS D~F.
- 4. PLEASE CONSULT US IN CASE OF USING PARTS WITH * MARK.

100.0	t'l. co	al a		*********	ourfa		+ 010				1:	T	J L	£	!1				10	ODE
ma	ti. co	ue			surfa	. /	150 406			projec	product family									
 	+= -= = = - - - - - -									(() 	4							303F		
Itr	ecn r	o dr	dat	e	tolerar	other	wise	specif	ied	\Box	7	title								_
Α	J05-0377	H.T	2005	-6-22	analoo			•		mr	n	l						ASTIC		1
В	J05-0547	H.T	2005-	-8-30	angles	linear					PACKAGED 1mm SPACING SMT							ONN.		
С	J06-0430	H.T	2006-	-10-19		1 ,			scale	$\overline{\chi}$	(CAT.No.SFWS-2ST_E1LF)									
D	J07-0407	H.T	2007-	-8-9	dr	4-1000	uZa	2007-8	-9			dwg	no			S	hee	t 1 o	f 1	size
					engr	4-15-60	twa	2007-8	-9	FC i		JSA 965					3519)		ا , ۱
					chr /	R. Show	1.5	2007-8	-9	, ,					001	, ,	, ,	,		$ A_4 $
					appd	Unda	are S	3007-6	8-16	Que		type	P	rodu	ct C	usto	mer	Draw	ing	
she	et re	visior	D																	Rev.
inde	ex sł	neet	1																	D

SC-SFWS 03 JSA96516 96520 form: A4

STATUS: Released

Printed: Feb 09, 2010

D

D

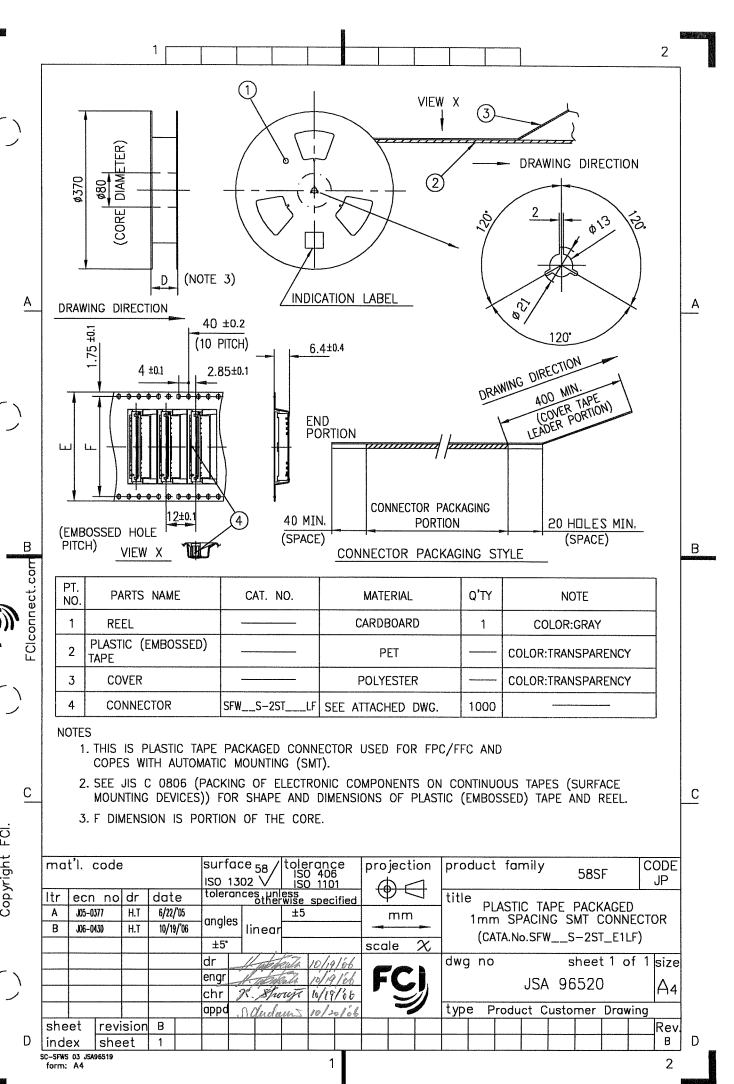
Α

В

С

Copyright FCI.

PDM: Rev:D



PDM: Rev:B

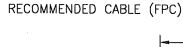
STATUS: Released

Printed: Feb 09, 2010

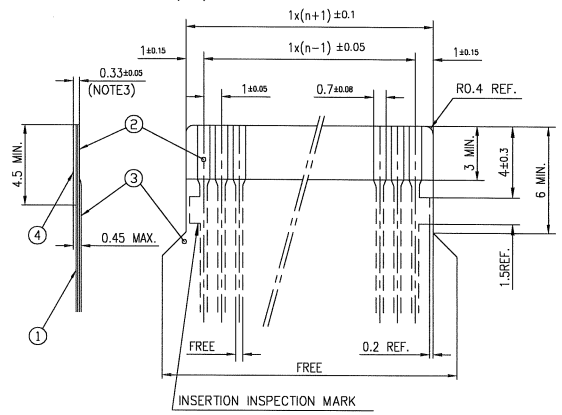


<u>A</u>

В



n: NO. OF CONDUCTORS



Copyright FCI.

()

D

В

A

PT. NO.	DESCRIPTION	MATERIAL	THICKNESS (µm)
1	BASE FILM	POLYIMIDE OR POLYESTER OR EQUIVALENT	25
2	CONDUCTOR	COPPER FOIL(PLATING : SOLDER 1 µm MIN.)	35
3	OVERLAY	POLYIMIDE OR POLYESTER OR EQUIVALENT	
4	SUPPORTING TAPE	POLYESTER OR POLYIMIDE OR EQUIVALENT	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.

ma	mat'l. code				surface 58 / tolerance ISO 406 ISO 1302 V ISO 1101				pro	ή.	jection product family 58S						F	1	ODE JP		
ltr	ecn no	dr	dat	е	toleran	ces unl	ess Wise	specifie	ed	\$) [コ	title	:								
AA	JD4-0333	H.T	Oct.1.	3,'04						mm		1		RE	СОМ	MEN	NDED CABLE				
AB	J06-0430 H.T 10/19/'0		I.T 10/19/1		angles	linear						(CAT.No.SFWS-2ST)					1				
	_							sc	ale	$\boldsymbol{\chi}$				· · · · · · · · · · · · · · · · · · ·		o,	-/				
					dr	11-12/16	talla	10/19/0	6			dwg	no			5	hee	t 1 o	f 1	size	
					engr chr	<u> Haka</u> K. Sh	KaTha TUSH	10/19/6	6	C					JSA	93	340)		Α4	
					appd	C. Guda				7		type	; P	rodu	ct C	Custo	mer	Draw	ing		
she	et rev	sion	AB							T										Rev.	
inde	ex she	et	1																	AB	

form: A4

PDM: Rev:AB

STATUS: Released

Printed: Feb 09, 2010

D

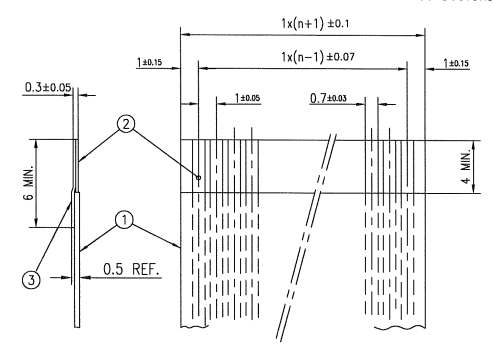
С



Α

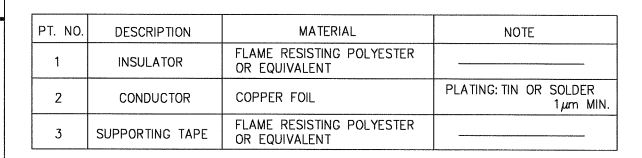
RECOMMENDED CABLE (FFC)

n: NO. OF CONDUCTORS



Copyright FCI.

Α



NOTES

- 1. NO BURR AT EACH PORTION.
- 2. NO PEELING IN COMMON USE.

ma	t'l. code	;		surfa		150 406		projection		prod	uct fo	mily	***************************************	585	CODE JP		
ltr	ecn no	dr	date	ISO 1302 V ISO 1101 tolerances unless otherwise specified				 • •	\Rightarrow	title		J JP					
AA	J04-0333	H.T	Oct.13,'04	analos				mr	٦	RECOMMENDED CAB						_E	
AB	J06-0430	H.T	10/19/'06	angles	linear					(CAT.No.SFWS-2ST)						1	
								scale	χ		(07	1.140.0	" "	_5 2	J'	,	
				dr	4-11-6	Kerler	10/19/00			dwg	no		5	heet	t 1 of	1 size	
				engr	A-rates	Euth	10/19/66	FC				IC V	0.3	3/1		A ₄	
				chr 8	R Shu	oute 10/19/66				JSA			. 50	93341			
				appd	P. Olivelai	Zusi	10/20/06			type	Prod	uct C	usto	mer	Drawii	ng	
she	et rev	sion	AB													Rev	
ind	ex she	et	1													AB	

form: A4

D

PDM: Rev:AB

STATUS: Released

Printed: Feb 09, 2010

C

D

В

Mouser Electronics

Authorized Distributor

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

FCI / Amphenol: SFW7S-2STME1LF