2 PLASTIC TAPE PACKAGED 1mm SPACING SMT CONNECTOR (SFW\_\_R-1STZE1LF) PLASTIC TAPE PACKAGED 1mm SPACING SMT CONNECTOR (SFW\_\_R-2STZE1LF)  $(\mathbf{F})$ R-1/2STZ CAT.NO.TABLE FOR PLASTIC TAPE PACKAGED 1mm SPACING SMT CONNECTOR (SFW\_\_R-1/2STZE1LF) \_R-1/2ST (SFW R-1/2ST CAT.NO.TABLE FOR 1mm SPACING SMT CONNECTOR R-1STZ 1mm SPACING SMT CONNECTOR (SFW\_\_\_R-2STZ\_ RECOMMENDED CABLE (FPC) (SFW. CABLE (FFC) (SFW 1mm SPACING SMT CONNECTOR (SFW\_ RECOMMENDED В JSA97256 JSA97258 JSA91605 JSA97259 JSA97260 JSA91604 JSA97257 JSA97261 С product family CODE projection

mat'l. code surface 58RF JΡ ISO 1302 tolerances unless otherwise specified dr date title ecn no J07-0086 2/5/'07 H.T mm 1mm SPACING FPC/FFC CONNECTOR DOCUMENT LIST angles linear (Cat. No. : SFW\_\_R-1/2STZE1LF) scale dwg no sheet 1 of 1 size engi Α4 JSA 97255 2/7/07 chr 2/7/67 appo type Product Customer Drawing Rev A sheet revision sheet index 2 1

form: A4

D

1

List of "SFW\_\_R-1/2STZE1LF" customer document

LIST

SPEC.

SC-SFW10

DOCUMENT NO

 $\bigcirc$ 

A

В

FCIconnect.com

С

**こ**》

 $\bigcirc$ 

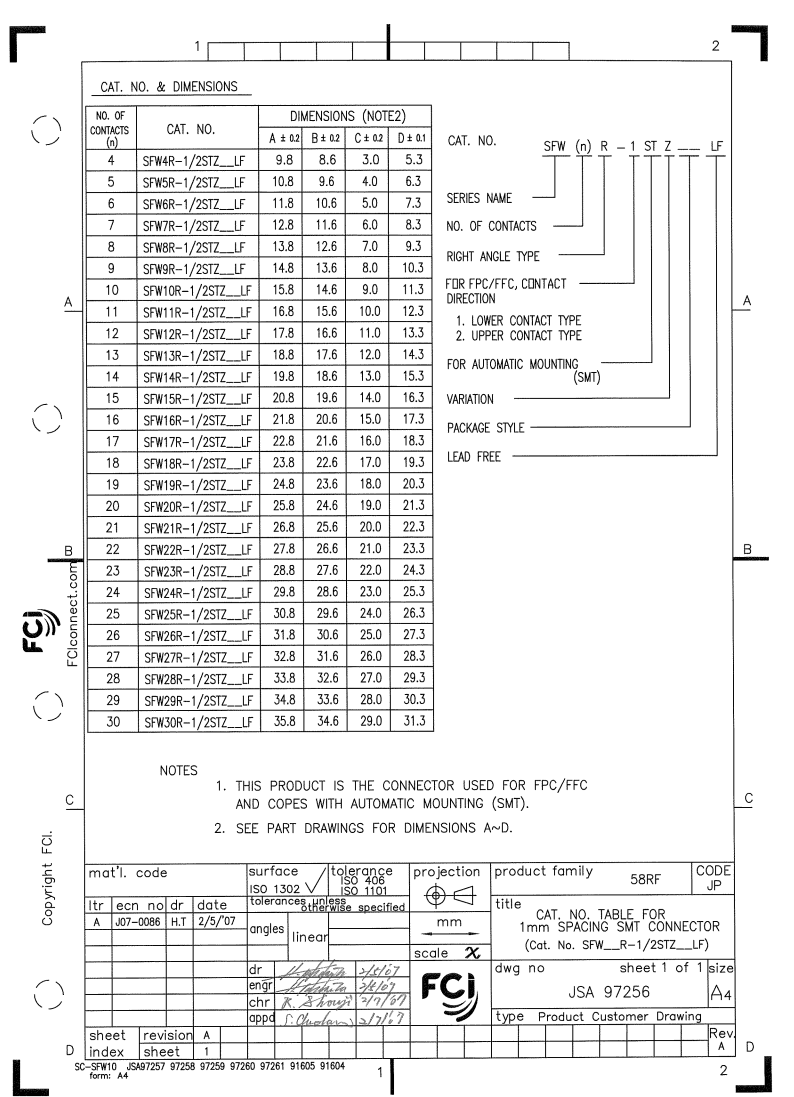
Copyright FCI

STATUS Released

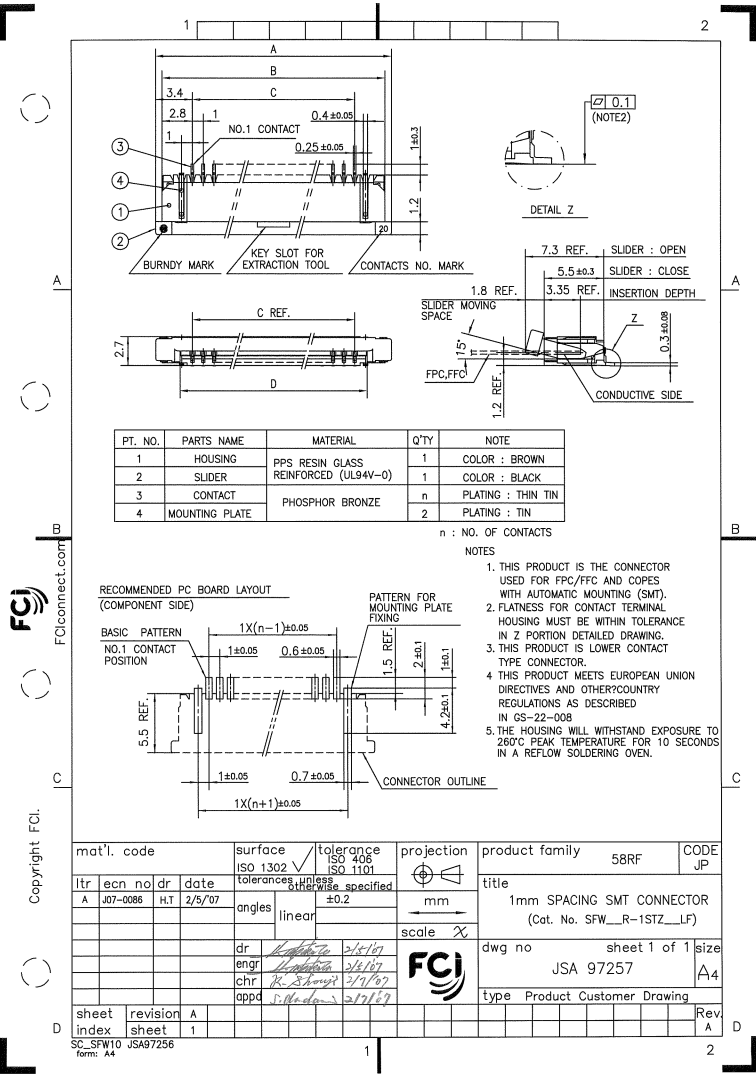
Printed: Jul 07, 2009

D

PDM: Rev:A

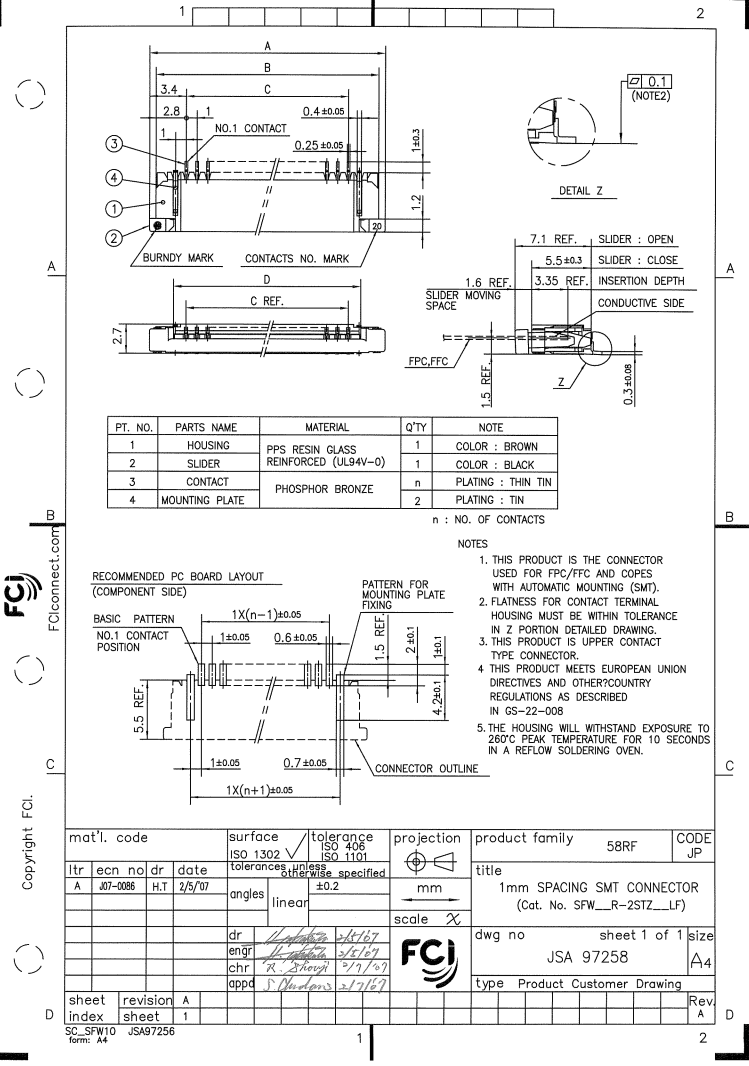


PDM: Rev:A STATUSReleased Printed: Jul 07, 2009



PDM: Rev:A STATUS Released

Printed: Jul 07, 2009



PDM: Rev:A STATUSReleased

Sed Printed: Jul 07, 2009

В

С

## CAT. NO. & DIMENSIONS

NO. OF	CAT. NO.	DIMENS	SIONS (N	OTE3)
CONTACTS (n)	(NOTE2)	E±5	F ± 0.3	G ± 0.1
4	SFW4R-1/2STZE1LF	20.4	16	—
5	SFW5R-1/2STZE1LF	28.4	24	
6	SFW6R-1/2STZE1LF	28.4	24	
7	SFW7R-1/2STZE1LF	28.4	24	
8	SFW8R-1/2STZE1LF	28.4	24	
9	SFW9R-1/2STZE1LF	28.4	24	
10	SFW10R-1/2STZE1LF	28.4	24	
11	SFW11R-1/2STZE1LF	28.4	24	
12	SFW12R-1/2STZE1LF	28.4	24	
13	SFW13R-1/2STZE1LF	36.4	32	28.4
14	SFW14R-1/2STZE1LF	36.4	32	28.4
15	SFW15R-1/2STZE1LF	36.4	32	28.4
16	SFW16R-1/2STZE1LF	36.4	32	28.4
17	SFW17R-1/2STZE1LF	48.4	44	40.4
18	SFW18R-1/2STZE1LF	48.4	44	40.4
19	SFW19R-1/2STZE1LF	48.4	44	40.4
20	SFW20R-1/2STZE1LF	48.4	44	40.4
21	SFW21R-1/2STZE1LF	48.4	44	40.4
22	SFW22R-1/2STZE1LF	48.4	44	40.4
23	SFW23R-1/2STZE1LF	48.4	44	40.4
24	SFW24R-1/2STZE1LF	48.4	44	40.4
25	SFW25R-1/2STZE1LF	48.4	44	40.4
26	SFW26R-1/2STZE1LF	48.4	44	40.4
27	SFW27R-1/2STZE1LF	48.4	44	40.4
28	SFW28R-1/2STZE1LF	60.4	56	52.4
29	SFW29R-1/2STZE1LF	60.4	56	52.4
30	SFW30R-1/2STZE1LF	60.4	56	52.4

CAT. NO. SFW (n) R - 1 ST Z E1 LF 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) VARIATION -TAPE PACKAGING -LEAD FREE -

NOTES

- 1. THIS PRODUCT IS THE CONNECTOR USED FOR FPC/FFC AND COPES WITH AUTOMATIC MOUNTING (SMT).
- 2. THIS CATALOG NO. INDICATES PLASTIC TAPE PACKAGED CONNECTOR.
- 3. SEE PART DRAWINGS FOR DIMENSIONS E~G.

ma	t'l. co	de				surface / tolerand			e	projection			product family					58RF			ODE	
						ISO 1302 ∨   ISO 110					<del>0 (1</del>											JP
Itr	ecn r	10 0	dr	dat	<u>e</u>	tolerar	ices un othe	less rwise	spec	ified	7	<i>/</i> _	7	title								
A	J07-008	36 H	<b>⊣.</b> T	2/5/	<b>''</b> 07	angles			•			mm								STICTA AT CO		TOR
							Illieui				sca	е	$\overline{\chi}$		(Cc	ıt. No	. SF	WF	R-1/	2STZE	ILF)	
						dr	4.	Tallyri Tallyri	2/5	167			<b>A</b>	dwg	nc	+		S	hee	t 1 c	f 1	size
		+				engr chr			2/2/07		$\mathbf{C}$				·	ISA	972	259			Α4	
						appd	S. Arch		2/7	167				type	e F	rodu	ct C	usto	mer	Draw	ing	
she	et re	evisi	ion	Α		140																Rev
inde	ex sl	nee	t	1																		Α
SC_SFW10 JSA97256 97260 97261 1																					2	

PDM: Rev:A

STATUS Released

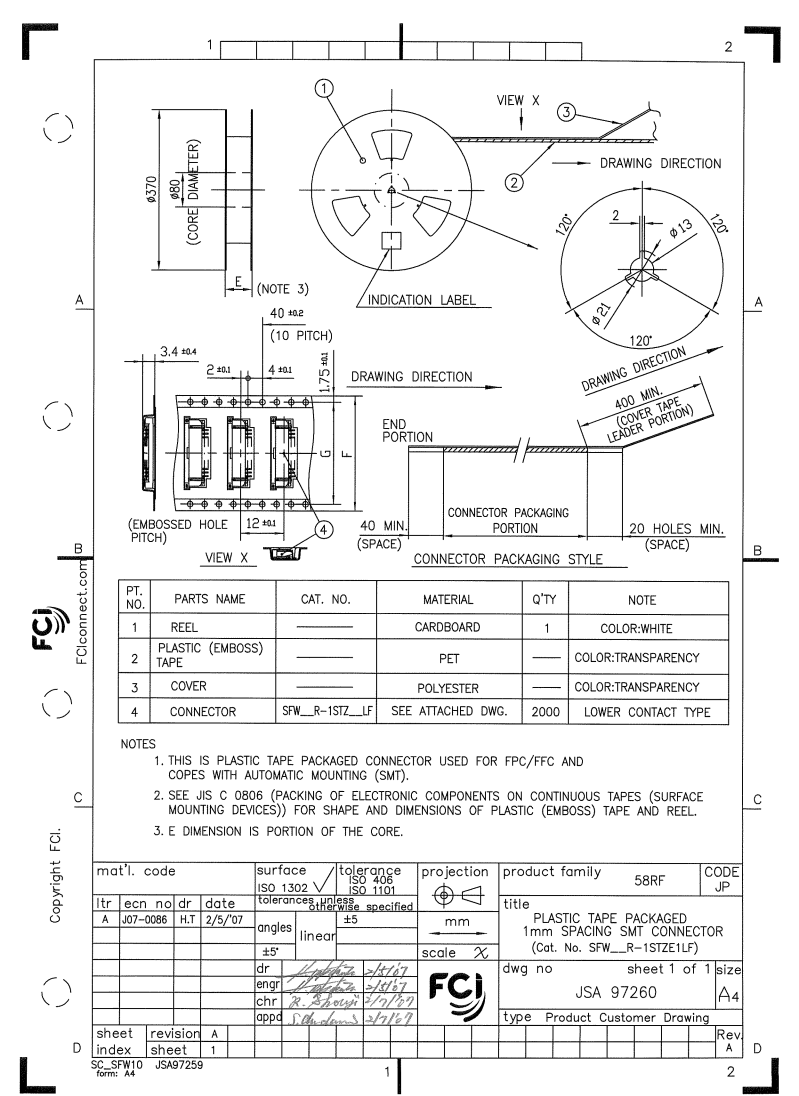
Printed: Jul 07, 2009

Copyright FCI.

С

Α

D



PDM: Rev:A

**STATUS**Released

Printed: Jul 07, 2009

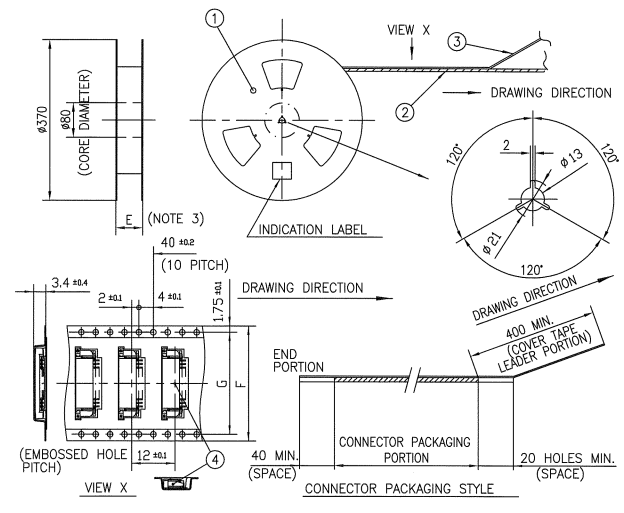


Α

В

С

D



PT. NO.	PARTS NAME	CAT. NO.	MATERIAL	Q'TY	NOTE
1	REEL		CARDBOARD	1	COLOR:WHITE
2	PLASTIC (EMBOSS) TAPE		PET		COLOR:TRANSPARENCY
3	COVER		POLYESTER		COLOR:TRANSPARENCY
4	CONNECTOR	SFWR-2STZLF	SEE ATTACHED DWG.	2000	UPPER CONTACT TYPE

## **NOTES**

- 1. THIS IS PLASTIC TAPE PACKAGED CONNECTOR USED FOR FPC/FFC 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. E DIMENSION IS PORTION OF THE CORE.

ma	t'l. co	de			surfo	. /	ISC	ISO 406			projection			duct	fan	nily		58RF	=		ODE	
					ISO 1.			ISO 1101													JP	
ltr	ecn r	o dr	dat	te	tolera	nces ur othe	less rwise	ess wise specified			) <u> </u>			)	4 OT1	·	~- ·	PE PACKAGED				
Α	J07-008	6 H.T	2/5	/'07			±5	•			mm		1								n	
					angles	linea	r						'						ONNE		T	
					±5*	1 ,				scal	е	$\overline{\chi}$		(Ca	t. No	. SF	W	R-29	STZE1	LF)		
					dr	ll-mhi	520	45/8	7				dwg	no			S	hee	t 1 c	of 1	size	
					engr	475	Eisler	1/2/2			C					ΙςΔ	97	261			١, ,	
					chr	K. 81	ionji	2/1/	107							33/1					A4	
					appd	5. Avel	ami	2/7/	67		4		type Product Customer Drawin						ving			
she	et re	visior	n A																		Rev	
ind	ex si	neet	1																		] A	
SC_SFW10 JSA97259																				2		

PDM: Rev:A

STATUS Released

Printed: Jul 07, 2009

Copyright FCI.

С

В

D



RECOMMENDED CABLE (FPC)

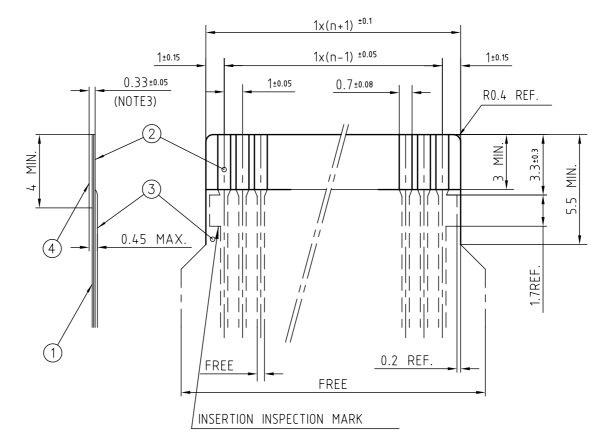
()

()

В

FCIconnect.com

n: NO. OF CONDUCTOR



PT. NO.	PARTS NAME	MATERIAL	THICKNESS (um)
1	BASE FILM	POLYIMIDE OR POLYESTER OR EQUAL	25
2	CONDUCTOR	COPPER FOIL(PLATING: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.
- SYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED WITH THE CURRENT DRAWING REVISION.

mat	'l. code	2		surface <sub>58</sub> tolerance ISO 406 ISO 1302						projection			proc	luct	ily		58RF C			ODE JP	
ltr	ecn no	dr	date	toler	olerances unless otherwise spe				fied				title								
AA	J05-005	5 H.T	05-02-04	L angle	, [						mm				REC	ОММ	IEND	ED C	CABLE	-	
AB	J06-039	8 H.T	06-09-26	Sunge	25	linear				-		_		(C	at. N	No. S	SFW	_R-1	/2	)	
AC	S08-027	6 DGOH	08-08-22	2							.e	$\chi$		(344 1131 31 11 11 11 11 11 11 11							
				dr	Н.	TAKAKU	RA	06-0	9-26	_			dwg	no			S	f 1	size		
				engr	Н.	TAKAKU	RA	06-0	9-26		C		JSA 91605							\ \ .	
				chr	DEI	NNIS GO	Н	08-0	8-22	, 7							910	)00			H4
				appd	JOE	EY NG		08-0	8-22				Туре	Pi	rodu	ct C	usto	mer	Draw	ving	
she	et re	vision	AC																		Rev.
inde	x sh	eet	1																		AC

1

PDM: Rev:AC

**STATUS**Released

Printed: Jul 07, 2009

C

В

D

2

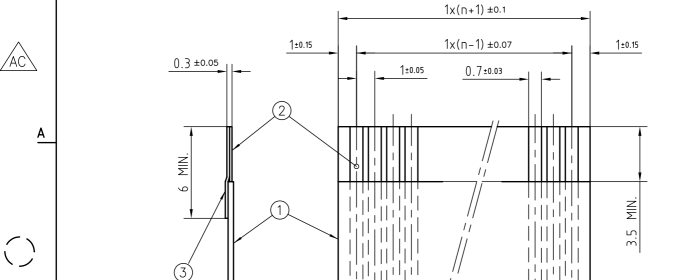


This document is the property of and embodies CONFIDENTIAL and PROPRIETARY information of FCI. No part of the information-shawn on this document may be used in any way or disclosed to other without the written consent of FCI.



RECOMMENDED CABLE (FFC)

n: NO. OF CONDUCTOR



PT. NO.	PARTS NAME	MATERIAL	NOTE
1	INSULATOR	FLAME RESISTING POLYESTER OR EQUAL	
2	CONDUCTOR	COPPER FOIL	PLATING:TIN OR SOLDER 1um MIN.
3	SUPPORTING TAPE	FLAME RESISTING POLYESTER OR EQUAL	

NOTES

- 1. NO BURR AT EACH PORTION.
- 2. NO PEELING IN COMMON USE.
- SYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED WITH THE CURRENT DRAWING REVISION.

	mat	'l. c	ode			surface 58/tolerance						proj	ecti	on	proc	duct	fam	ily		58F	RF	C	ODE			
						ISO 1302 ∨ ISO 1101							$\mathcal{L}$	1									JP			
	ltr	ecn	ПО	dr	date	toler	ance	s unle	ess Wise	specit	fied			J	title	tle RECOMMENDED CABLE						_				
	AA	J05-0	055	H.T	05-02-04	angle	,			·			mm				RE	COM	MENI	JED	CABI	_E				
	AB	J06-0	398	H.T	06-09-26	ungte	<u>.</u>	inear				-		_			(Cat.	No.	SFW_	R-	1/2_	)				
ı	AC	S08-0	)276	DGOH	08-08-22							scal	е	$\chi$												
						dr	Н.	TAKAKU	RA	A 06-09					dwg	ПО			sheet		t 1 of 1		size			
						engr	Н.	TAKAKU	RA	06-0	9-26	F	C	, I	JSA 91604 A							$ A_4 $				
									chr	DEN	INIS GO	)H	08-0	8-22	, ,						USA	91	004			M4
ı						appd	JOE	Y NG		08-0	8-22				†уре	<u>P</u>	rodu	ct C	usto	mer	Draw	ving				
	she	et	revi	sion	AC																		Rev.			
Į	inde	X	she	et	1																		AC			

В

()

FCIconnect.com

This document is the property of and embodies CONFIDENTIAL and PROPRIETARY information of FCI. No part of the information shawn on this document may be used in any way or disclosed to others without the written consent of FCI.

D

PDM: Rev:AC

**STATUS**Released

Printed: Jul 07, 2009

В

D