

PDM: Rev:D

STATUS: Released

Printed: Nov 01, 2009



C

CAT. NO. & DIMENSIONS

 $\bigcirc$ 

 $\wedge$ 

<u>A</u>

()

**5** 

В

information of FCI. No part of the information—shawn ent may be used in any way or disclosed to other written consent of FCI.

C

This document is the PROPRIETARY inform on this document me without the written Copyright FCI.

DIMENSIONS (NOTE2) CONTACTS CAT. NO. A ± 0.2 B ± 0.2  $C \pm 0.2$  $D \pm 0.1$ (n) 9.8 8.6 4 SFW4R-1/2ST\_\_LF 3.0 5.3 5 10.8 9.6 4.0 6.3 SFW5R-1/2ST\_\_LF 6 SFW6R-1/2ST\_\_LF 11.8 10.6 5.0 7.3 7 12.8 11.6 6.0 SFW7R-1/2ST\_\_LF 8.3 8 12.6 13.8 7.0 9.3 SFW8R-1/2ST\_\_LF 9 14.8 13.6 8.0 10.3 SFW9R-1/2ST\_\_LF 15.8 14.6 9.0 11.3 10 SFW10R-1/2ST\_\_LF 11 16.8 15.6 10.0 12.3 SFW11R-1/2ST\_\_LF 12 17.8 16.6 11.0 13.3 SFW12R-1/2ST\_\_LF 18.8 17.6 12.0 14.3 13 SFW13R-1/2ST\_\_LF 15.3 14 SFW14R-1/2ST\_\_LF 19.8 18.6 13.0 19.6 14.0 16.3 15 SFW15R-1/2ST\_\_LF 20.8 15.0 21.8 20.6 17.3 16 SFW16R-1/2ST\_\_LF 17 22.8 16.0 18.3 SFW17R-1/2ST\_\_LF 21.6 18 22.6 17.0 19.3 23.8 SFW18R-1/2ST\_\_LF 19 SFW19R-1/2ST\_\_LF 24.8 23.6 18.0 20.3 19.0 21.3 20 25.8 24.6 SFW20R-1/2ST\_\_LF 21 25.6 20.0 22.3 SFW21R-1/2ST\_\_LF 26.8 22 27.8 26.6 21.0 23.3 SFW22R-1/2ST\_\_LF 23 22.0 24.3 SFW23R-1/2ST\_\_LF 28.8 27.6 24 SFW24R-1/2ST\_\_LF 29.8 28.6 23.0 25.3 25 24.0 30.8 29.6 26.3 SFW25R-1/2ST\_\_LF 26 31.8 30.6 25.0 27.3 SFW26R-1/2ST\_\_LF 27 32.8 31.6 26.0 28.3  $SFW27R-1/2ST_$ 32.6 27.0 29.3 28 SFW28R-1/2ST\_\_LF 33.8 29 SFW29R-1/2ST\_ 34.8 33.6 28.0 30.3 30 SFW30R-1/2ST\_ 35.8 34.6 29.0 31.3

SERIES NAME

NO. OF CONTACTS

RIGHT ANGLE TYPE

FUR FPC/FFC, CUNTACT
DIRECTION

1. LOWER CONTACT TYPE
2. UPPER CONTACT TYPE
FOR AUTOMATIC MOUNTING

(SMT)

PACKAGE STYLE

LEAD FREE

NOTES

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

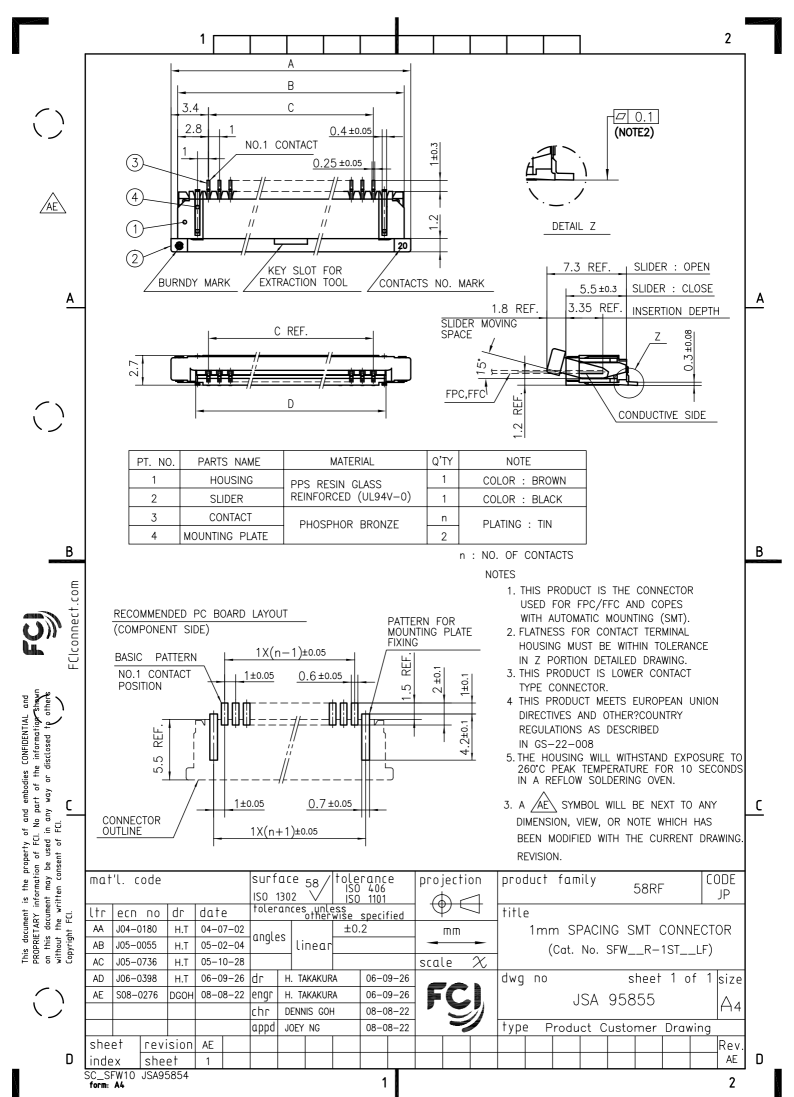
3. A AC SYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED WITH THE CURRENT DRAWING REVISION.

nat'l. code				. / 1 130 400						proj	jecti	ON	product family					58RF			ODE	
							$\vee$	IS0	1101											VI		JP
ecn	ПО	dr	date	2	roler	ance	otherwise s			fied	7	Ψ ¬		title								
J05-0	0055	H.T	05-0	2-04	anala	ای					mm		1 TATE INC. TABLE FUR  1 TAM SPACING SMT CONNECTOR							n₽		
J06-0	0398	Н.Т	06-0	9-26	langte	ء   ر	linear				-											
S08-	0276	DGOH	08-0	8-22							scal	.e	$\chi$	(Cut. No. SrwR-1/251LF)								
					dr	H. T.	AKAKUI	RA 06-09-2		9-26	_			dwg no sheet 1 of 1							size	
					engr	Ir H. TAKAKURA		RA	A 06-09-26		FCI			ICA 05854						$ _{\wedge}$ .		
					chr	DENI	NIS GO	Н	н 08-08-						J5A 9				334			A4
				appd	JOEY	NG		08-0	8-22		_		†уре	P P	'rodu	ict C	Custo	mer	Draw	ving		
et	revi	sion	AC																			Rev.
ΣX	she	et	1																			AC
	ecn J05-0 J06-0 S08-	ecn no J05-0055 J06-0398 S08-0276 et revi	ecn no dr J05-0055 H.T J06-0398 H.T S08-0276 DGOH  et revision ex sheet	ecn no dr date  J05-0055 H.T 05-0  J06-0398 H.T 06-0  S08-0276 DGOH 08-0  et revision AC  ex sheet 1	ecn no dr date  J05-0055 H.T 05-02-04  J06-0398 H.T 06-09-26  S08-0276 DGOH 08-08-22  et revision AC  ex sheet 1	SO 1   Tolera   SO 1   SO 1   Tolera   SO 1   SO 1	ISO 1302	ISO 1302	ISO 1302 \	ISO 1302	ISO 1302	SO 1302	ISO 1302	ISO 1302	SO 1302	ISO 1302	SO 1302	ISO 1302	SO   1302   SO   1101	SO   1302	SO 1302	SO   1302   SO   1101   SO   SO   SO   SO   SO   SO   SO   S

SC-SFW10 JSA95855 95856 95857 95858 95859 91605 91604

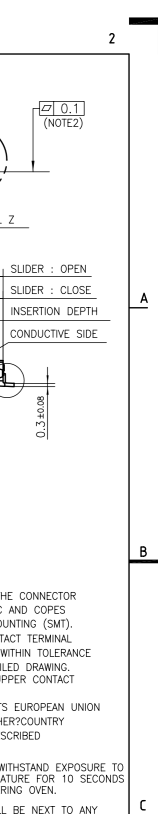
2

D



PDM: Rev:AE

STATUS: Released Printed: Nov 01, 2009



В С 3.4 2.8  $0.4 \pm 0.05$ NO.1 CONTACT ±0.3 (3) $0.25 \pm 0.05$ (4) // DETAIL Z // 7.1 REF. BURNDY MARK CONTACTS NO. MARK  $5.5 \pm 0.3$ D 3.35 REF 1.6 REF SLIDER MOVING C REF **SPACE** FPC,FFC RFF. Ŋ Q'TY PT. NO PARTS NAME MATERIAL NOTE 1 HOUSING 1 COLOR: BROWN PPS RESIN GLASS REINFORCED (UL94V-0) 2 SLIDER 1 COLOR: BLACK

PATTERN FOR

**FIXING** 

REF.

ιÖ.

MOUNTING PLATE

±0.

. 유

2±0.1

4.

PHOSPHOR BRONZE

 $1X(n-1)\pm0.05$ 

//

 $0.6 \pm 0.05$ 

 $0.7 \pm 0.05$ 

1±0.05

1±0.05

/AE

В

FCIconnect.com

he information shawr disclosed to others

and embodies CONFIDENTIAL and

the

nt is the property of a Y information of FCI. No ument may be used in a

document is

ation of FCI.

ay be used i

written document r the writter at FCI.

Copyright

PROPRIETARY is on this docume without the wi

õ part of ٧ay

any ٧

ë .

C

3

4

(COMPONENT SIDE)

NO.1 CONTACT

REF.

5

ĽĊ

PATTERN

BASIC

CONNECTOR

OUTLINE

**POSITION** 

CONTACT

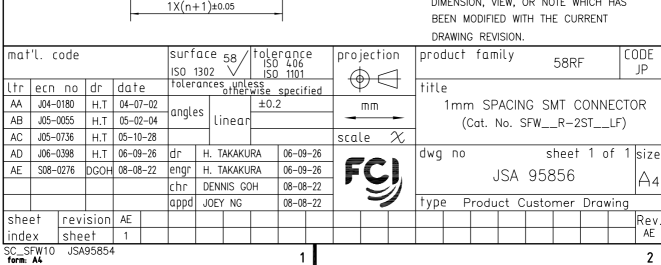
MOUNTING PLATE

RECOMMENDED PC BOARD LAYOUT

n PLATING: TIN 2 n: NO. OF CONTACTS

## NOTES

- 1. THIS PRODUCT IS THE CONNECTOR USED FOR FPC/FFC AND COPES WITH AUTOMATIC MOUNTING (SMT).
- 2. FLATNESS FOR CONTACT TERMINAL HOUSING MUST BE WITHIN TOLERANCE IN Z PORTION DETAILED DRAWING.
- 3. THIS PRODUCT IS UPPER CONTACT TYPE CONNECTOR.
- 4 THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER?COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008
- 5. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 10 SECONDS IN A REFLOW SOLDERING OVEN.
- 6. A AE SYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED WITH THE CURRENT



PDM: Rev:AE

STATUS: Released

Printed: Nov 01, 2009

C

D

2





В



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.

NO. OF	CAT. NO.	DIMENS	SIONS (N	OTE3)
CONTACTS (n)	(NOTE2)	E ± 5	F ± 0.3	G ± 0.1
4	SFW4R-1/2STE1 LF	20.4	16	_
5	SFW5R-1/2STE1 LF	28.4	24	_
6	SFW6R-1/2STE1 LF	28.4	24	_
7	SFW7R-1/2STE1 LF	28.4	24	_
8	SFW8R-1/2STE1 LF	28.4	24	_
9	SFW9R-1/2STE1 LF	28.4	24	_
10	SFW10R-1/2STE1 LF	28.4	24	_
11	SFW11R-1/2STE1 LF	28.4	24	_
12	SFW12R-1/2STE1 LF	28.4	24	_
13	SFW13R-1/2STE1 LF	36.4	32	28.4
14	SFW14R-1/2STE1 LF	36.4	32	28.4
15	SFW15R-1/2STE1 LF	36.4	32	28.4
16	SFW16R-1/2STE1 LF	36.4	32	28.4
17	SFW17R-1/2STE1 LF	48.4	44	40.4
18	SFW18R-1/2STE1 LF	48.4	44	40.4
19	SFW19R-1/2STE1 LF	48.4	44	40.4
20	SFW20R-1/2STE1 LF	48.4	44	40.4
21	SFW21R-1/2STE1 LF	48.4	44	40.4
22	SFW22R-1/2STE1 LF	48.4	44	40.4
23	SFW23R-1/2STE1 LF	48.4	44	40.4
24	SFW24R-1/2STE1 LF	48.4	44	40.4
25	SFW25R-1/2STE1 LF	48.4	44	40.4
26	SFW26R-1/2STE1 LF	48.4	44	40.4
27	SFW27R-1/2STE1 LF	48.4	44	40.4
28	SFW28R-1/2STE1 LF	60.4	56	52.4
29	SFW29R-1/2STE1 LF	60.4	56	52.4
30	SFW30R-1/2STE1 LF	60.4	56	52.4

CAT. NO. SFW (n) R = 1 ST E1 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 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.

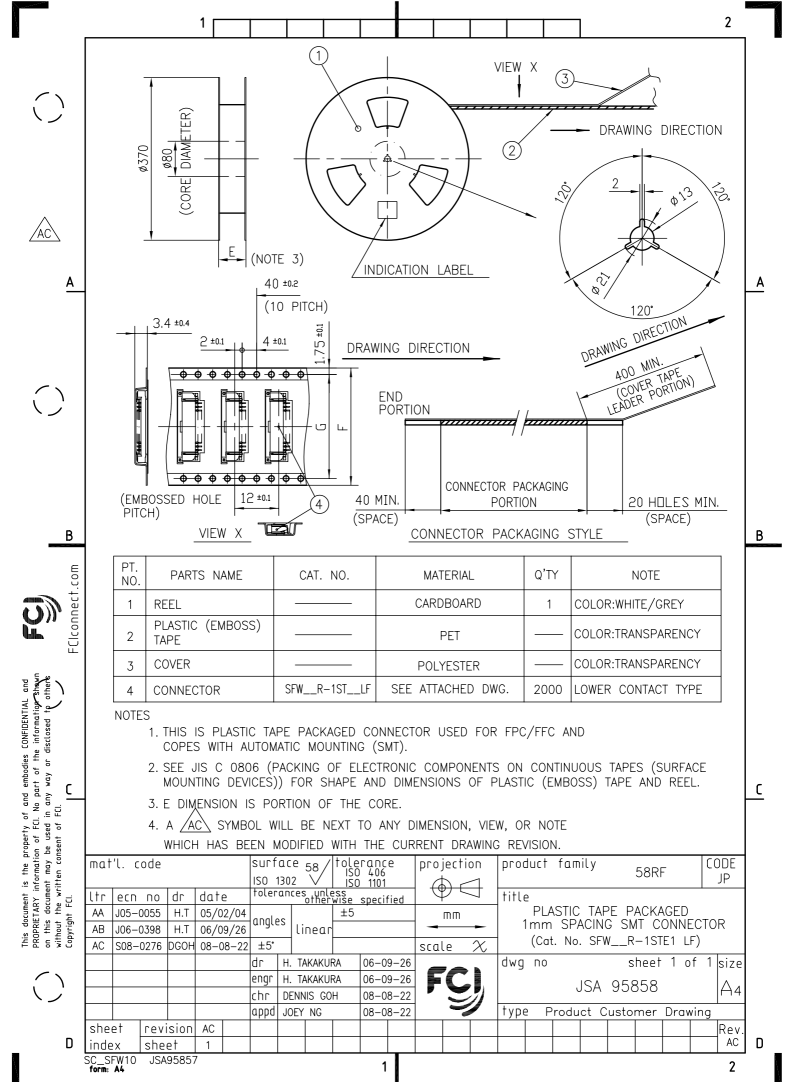
SYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED WITH THE CURRENT DRAWING REVISION.

mat	ʻl. code				surf	ace	58/	tole	ranc ) 406	е	proj	ecti	on	prod	luct	fam	ily		58RF (			DDE
1						302	$\vee$	ISC	1101										,			JP
ltr	ecn no	dr	date		tolero	ance	inces unless otherwise s			fied	mm			title CAT. NO. TABLE FOR PLASTIC TAPE PACKAGED 1mm SPACING SMT CONNECTOR								
AA	J05-0055	H.T	05-02	2-04					•													TOD
AB	J06-0398	H.T	06-09	-26	ungte	<u> </u>					-			] PAC								
AC	S08-0276	DGOH	08-08	3-22							scal	.e	$\chi$	(Cat. No. SFWR-1/2STE1 LF								
					dr	Н.	TAKAKU	JRA	06-0	9-26	_			dwg	ΠO			S	heet	1 о	f 1	size
					engr H. TAKAKURA		IRA 06-09-26					JSA 95857										
					chr	DEN	INIS GO	DH	08-0	08-08-22				03A 93037						Α4		
		appd JOEY NG 08-08-22			_		Туре	P P	rodu	ct C	usto	mer	Draw	/ing								
she	et re	vision	AC																			Rev.
inde	x sh	eet	1																			AC

PDM: Rev:AC

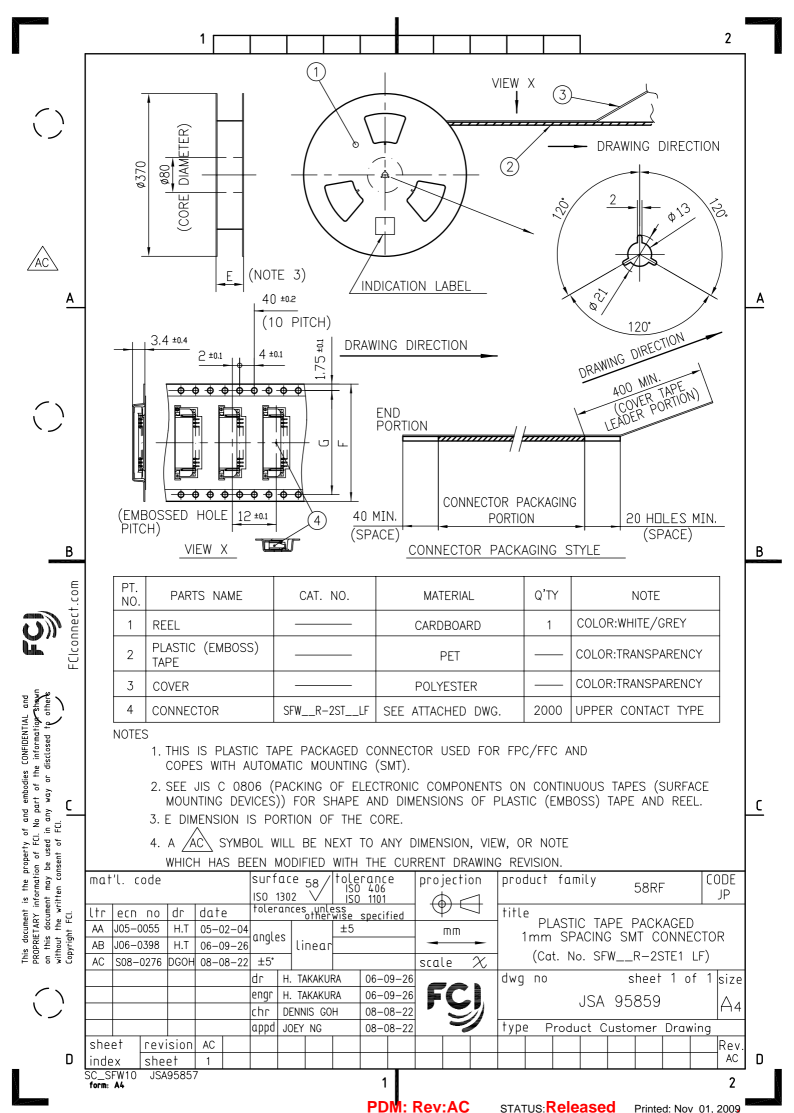
1

SC\_SFW10 JSA95854 95858 95859



PDM: Rev:AC

STATUS: Released Printed: Nov 01, 2009



STATUS: Released Printed: Nov 01, 2009



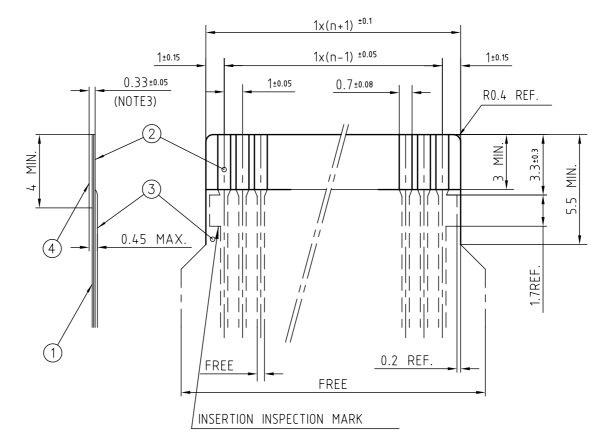
C

D

2

RECOMMENDED CABLE (FPC)

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	<u> </u>			1302	$\vee$	IS0			projection		product family					58RF			ODE JP					
ltr	ecn no	dr d	date	toler	olerances unless otherwise s				fied				title	title											
AA	J05-005	5 H.T	05-02-04	angle	, [						mm				REC	OMM	END	ED C	CABLE	-					
AB	J06-039	8 H.T	06-09-26	i ungte	<u> </u>	linear			-			(Cat. No. SFWR-1/2							)						
AC	S08-027	6 DGOH	08-08-22	2					scal	.e	$\chi$		<b>,</b>						· · ·						
				dr	Н.	TAKAKU	RA			_			dwg	/g no				heet	f 1	size					
				engr	Н.	TAKAKU	RA			FCi			JSA 91605						$ _{\Lambda}$						
				chr	DEN	NNIS GO	Н	08-0	8-22	, ,	' 👅			JSA 91603						H4					
				appd	JOE	Y NG		08-0	8-22				Туре	Pı	odu	ct C	usto	mer	Draw	ving					
she	et re	vision	AC																		Rev.				
inde	x sh	eet	1																		AC				

PDM: Rev:AC

1

STATUS: Released

Printed: Jun 02, 2010

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.

()

()

В

FCIconnect.com



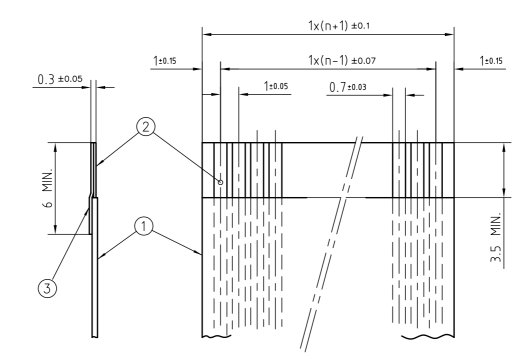
C

D

2

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.
- 3. A AC SYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED WITH THE CURRENT DRAWING REVISION.

mat	ʻl. cod	е		surface <sub>58</sub> /tolerar ISO 40 ISO 1302   ISO 110					е	proj	jecti	on 	product family					58RF			ODE JP	
ltr	ecn n	o dr	dat	e		olerances unless otherwise s				fied	$\bigcirc$			title	title RECOMMENDED CABLE							
AA	J05-005	55 H.T	05-0	2-04								mm				RE	.COM	MENI	DFD	CABL	.Ł	
AB	J06-039	98 H.T	06-0	9-26	angle	:s   Li	near				-		_			(Cat.	No.	SFW_	R-	-1/2_	)	
AC	S08-027	76 DGOH	108-0	8-22							scal	.e	$\propto$								•	
					dr	H. T	H. TAKAKURA		06-0	9-26	_	:		dwg	ΠO			sheet 1 of				1 size
					engr	Н. Т	AKAKU	RA	06-09-26		-09-26		FCI		ICA 01604							
					chr	DEN	NIS GO	H	08-0	8-22	7					JSA 91604						A4
	appd JOEY NG 08-08-		8-22		7		tуре	2 P	rodu	ct C	usto	mer	Draw	ing								
she	et re	evisior	n AC																			Rev.
inde	x st	heet	1																			AC

 $\bigcirc$ 

()

<u>B</u>

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.

 $\bigcirc$ 

D

form: A4

PDM: Rev:AC

1

STATUS: Released

Printed: Jun 02, 2010