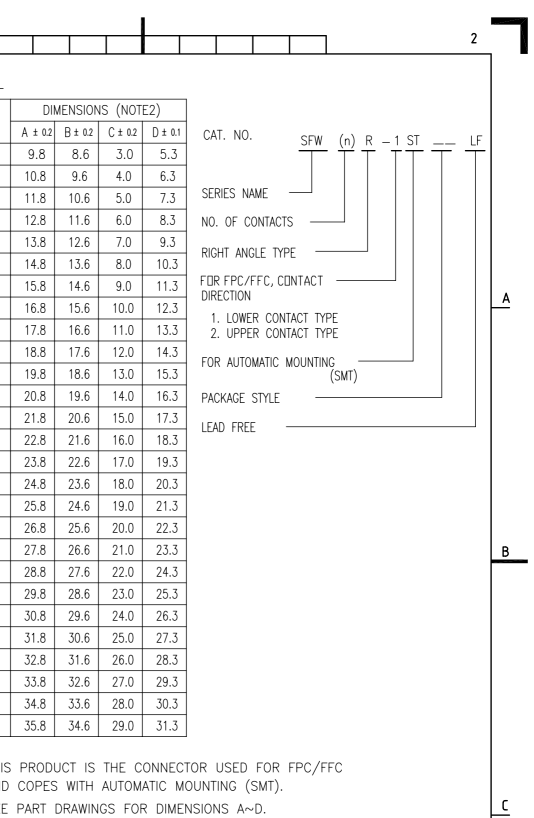


PDM: Rev:D

STATUS: Released

Printed: Nov 01, 2009



NOTES

CAT. NO. & DIMENSIONS

CAT. NO.

SFW4R-1/2ST__LF

SFW5R-1/2ST__LF

SFW6R-1/2ST__LF

SFW7R-1/2ST__LF

SFW8R-1/2ST__LF

SFW9R-1/2ST__LF

SFW10R-1/2ST__LF

SFW11R-1/2ST__LF

SFW12R-1/2ST__LF

SFW13R-1/2ST__LF

SFW14R-1/2ST__LF

SFW15R-1/2ST__LF

SFW16R-1/2ST__LF

SFW17R-1/2ST__LF

SFW18R-1/2ST__LF

SFW19R-1/2ST__LF

SFW20R-1/2ST__LF

SFW21R-1/2ST__LF

SFW22R-1/2ST__LF

SFW23R-1/2ST__LF

SFW24R-1/2ST__LF

SFW25R-1/2ST__LF

SFW26R-1/2ST__LF

SFW28R-1/2ST__LF

 $SFW27R-1/2ST_$

SFW29R-1/2ST_

SFW30R-1/2ST_

CONTACTS

(n)

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

В

the information shawn or disclosed to other

t is the property of and embodies CONFIDENTIAL and information of FCI. No part of the informatiop stagularies to the content of the content of the content and the content may be used in any way or disclosed to others

C

ï . F

This document is the PROPRIETARY inform on this document meithout the written Copyright FCI.

- 1. THIS PRODUCT IS THE CONNECTOR USED FOR FPC/FFC AND COPES WITH AUTOMATIC MOUNTING (SMT).
- 2. SEE PART DRAWINGS FOR DIMENSIONS A~D.
- SYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED WITH THE CURRENT DRAWING REVISION.

she	ot re	⊇vision	AC																			Rev.
					appd	JOEY	NG		08-0	8-22	1			Туре	: P	rodu	ct C	usto	mer	Draw	ving	
					chr	DENI	NS GO	Н	08-0	8-22	7					(JSA	900	334			A4
					engr	H. T.	AKAKUF	RA	06-0	9-26		C					ICV	958	251			\ . \
					dr	H. T.	AKAKUF	RA	06-0	9-26	_			dwg	ΠO			S	heet	1 0	f 1	size
AC	S08-02	76 DGOH		08-22							scal	.e	χ		(Ca	t. NO	. 511	WF	:-1/2	2ST	_LF <i>)</i>	
AB	J06-039	98 H.T	06-0	09-26	angle	:s] [inear				-		-									
AA	J05-005	55 H.T	05-0	02-04	مماد	, ,						mm			1mn	AI. I	NU. Dacia	TABL	.L F(MT (CONN	IFCT	AR
ltr	ecn n	o dr	dat	e	toler	ance	s unle other	ess wise	speci	fied	7	<u> </u>	<u> </u>	title	2	A.T		T 4 D 1				
liii a i					ISO 1	1302	\vee	ISO	1101		→			Proc	i de i	,			58R	?F		JP
mat	mat'l. code			surface 58/Itolerance						proj	iecti	חכ	n product family						[[(DDE		

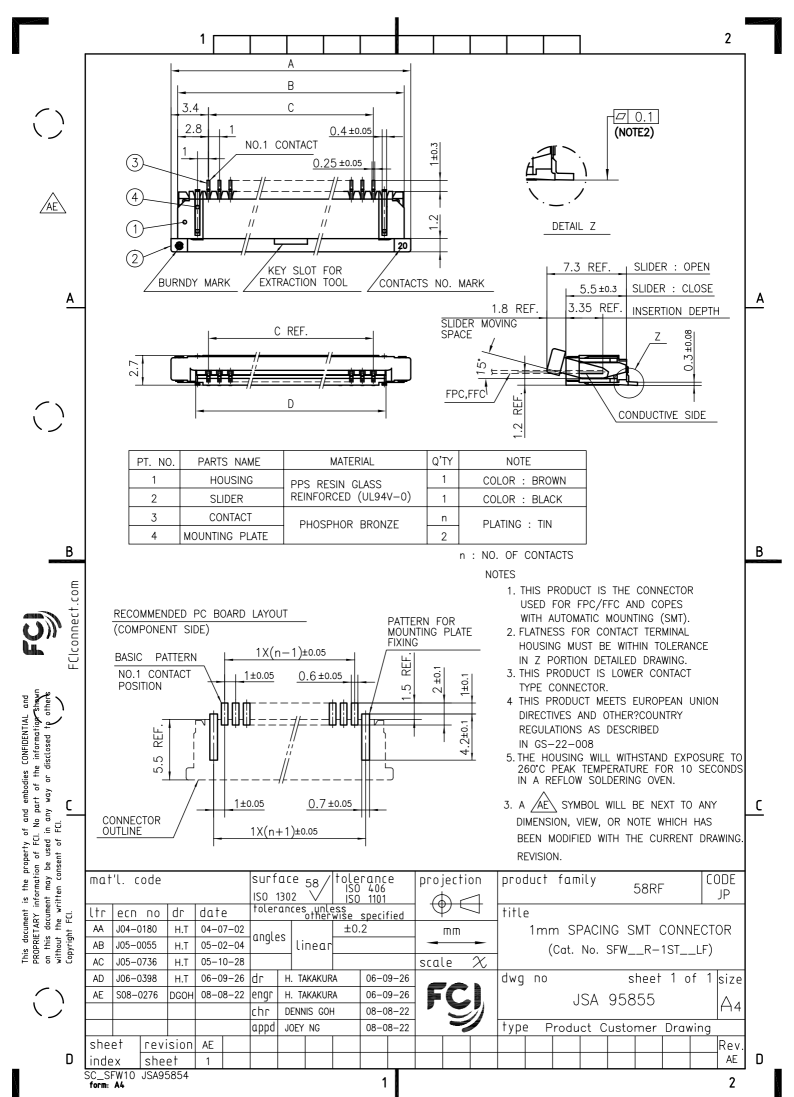
PDM: Rev:AC

JSA95855 95856 95857 95858 95859 91605 91604 4 SC-SFW10

D

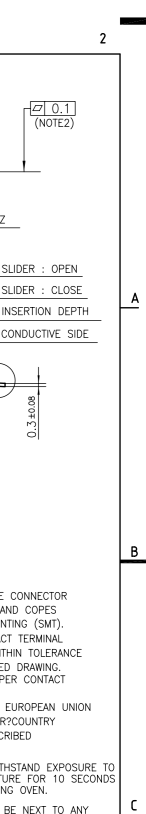
STATUS: Released

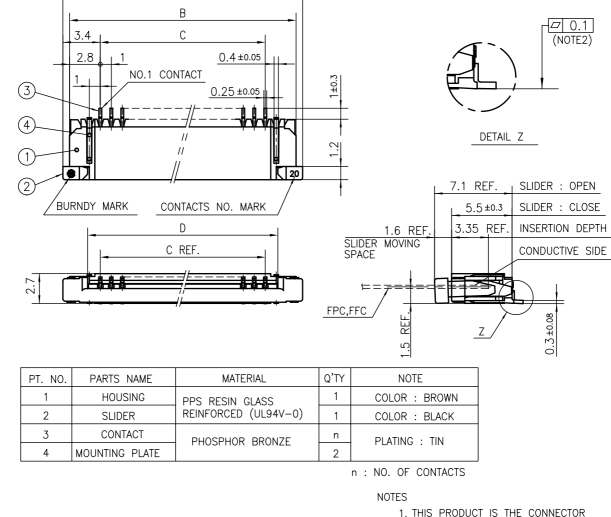
Printed: Nov 01, 2009



PDM: Rev:AE

STATUS: Released Printed: Nov 01, 2009







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.

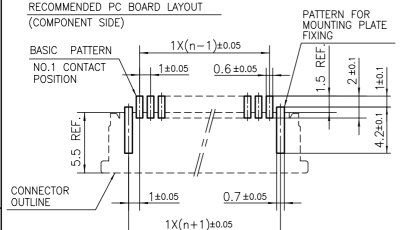
Copyright FCI.

D

В

AE

Α



- 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 DRAWING REVISION

													טאג	AWING	, KEVI	SIUN.					
mat	'l. code			surf	ace	58 /	tole ISC	ranc 406	е	proj	ectio	חכ	prod	luct	fam	ily		58RF	=	C	DDE
				ISO '		\vee	isc	1101		1 4) _	1						00111			JP
ltr	ecn no	dr	date	toler	ance	es unle other	ess Wise	speci [.]	fied	P [ク 5	<u> </u>	title	5							
AA	J04-0180	H.T	04-07-02	—angle	.		±0.	2			mm			1mm	n SP	ACIN	G SI	MT C	CONNE	ECT(DR
AB	J05-0055	H.T	05-02-04	ungte	<u> </u>	inear				-		_		(0	Cat. N	No. S	SFW	_R-2	ST	LF)	
AC	J05-0736	H.T	05-10-28							scal	.e	χ		`							
AD	J06-0398	H.T	06-09-26	dr	Н.	TAKAKU	RA	06-09	9-26	_			dwg	ΠO			S	heet	1 o	f 1	size
ΑE	S08-0276	DGOH	08-08-22	engr	Н.	TAKAKU	RA	06-09	9-26		C				.1	Δ	958	356			$ _{\wedge}$ $ $
				chr	DEN	NNIS GO)H	08-08	3-22						0	<i>37</i> (000				A4
				appd	JOE	Y NG		08-08	3-22				type	: P	rodu	ct C	usto	mer	Draw	ing	
she	et rev	ision	AE																		Rev.
inde	x she	et	1																		AE
SC_S form:	FW10 JSA A4	95854	1					1													2

PDM: Rev:AE

form: A4

STATUS: Released

ased Printed: Nov 01, 2009

D

В

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
70	CEW70D 4 /00TE4 LE	60.4	EC	EO 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

SFW30R-1/2STE1 LF

30

1. THIS PRODUCT IS THE CONNECTOR USED FOR FPC/FFC AND COPES WITH AUTOMATIC MOUNTING (SMT).

56

2. THIS CATALOG NO. INDICATES PLASTIC TAPE PACKAGED CONNECTOR.

52.4

3. SEE PART DRAWINGS FOR DIMENSIONS E~G.

60.4

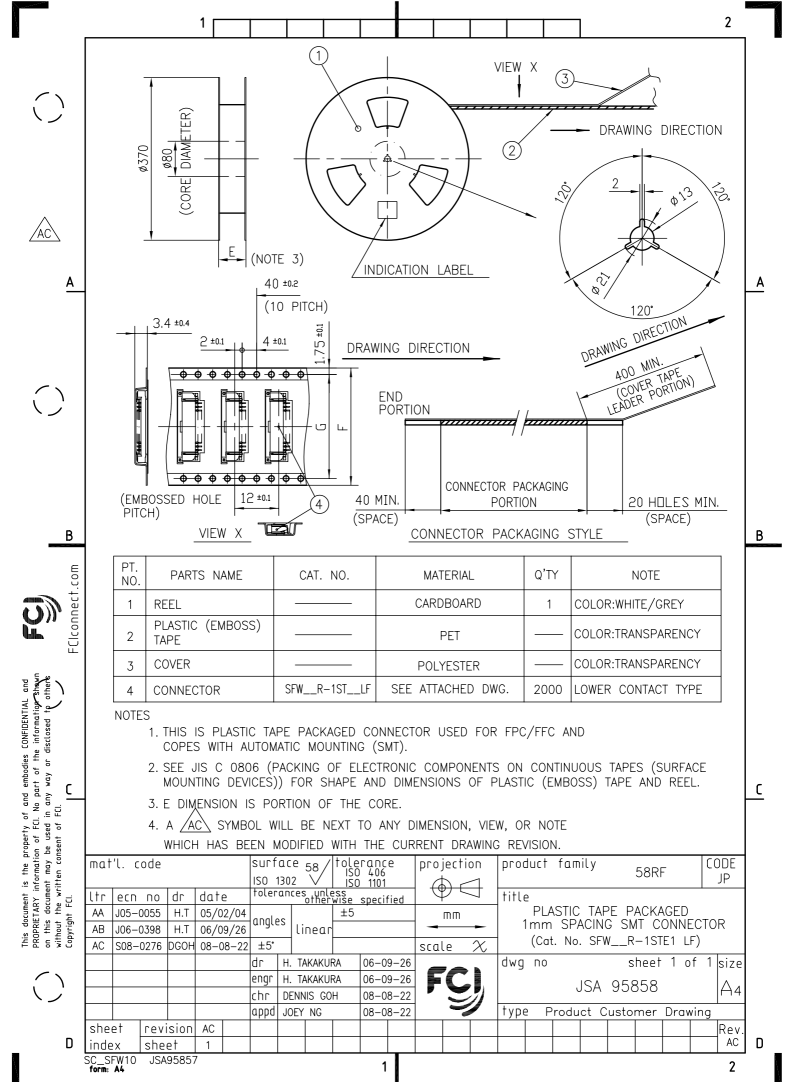
SYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED WITH THE CURRENT DRAWING REVISION.

mat'l. code					surface ₅₈ /tolero					е	proj	_	on _	product family						RF	CO	DDE JP	
ltr	ecn r	no dr	. (date	!	toler		s unle) 1101 specit	fied) (7	title								
AA	J05-00)55 H.	T C	05-02	2-04	angle							mm								STIC 1		TOD
AB	J06-03	598 H.	T C	06-09	9-26	ungte	<u>"</u> [i	near				-		-	PAC	CKAGE					IT CO		
AC	S08-02	276 DG0	энс	08-80	3-22							scal	.e	\propto		(Ca	t. No	o. SF	WF	R−1/2	2STE1	LF)	1
						dr	Н. 1	AKAKU	IRA	06-0	9-26	_			dwg	ΠO			S	heet	1 o	f 1	size
						engr H. TAKA			IRA	RA 06-09-26		F	C					IςΛ	958	357		$ \wedge $	
						chr	DEN	NIS GO	DΗ	1 08-08-22		' 🗦					(757	300)) /			A4
				appd	J0E	Y NG		08-0	8-22				Туре	P P	'rodu	ct C	usto	mer	Draw	ing			
she	et r	evisio	n	AC																			Rev.
inde	ex s	sheet		1																			AC

PDM: Rev:AC

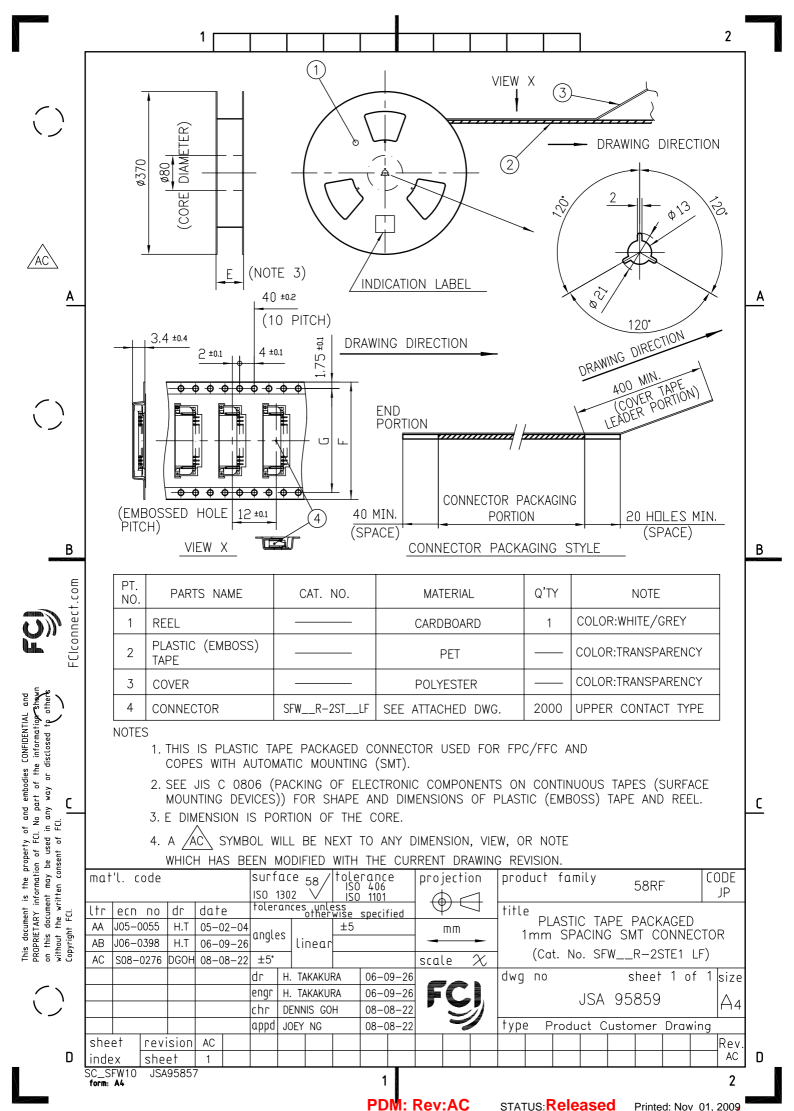
1

SC_SFW10 JSA95854 95858 95859



PDM: Rev:AC

STATUS: Released Printed: Nov 01, 2009



STATUS: Released Printed: Nov 01, 2009



RECOMMENDED CABLE (FPC)

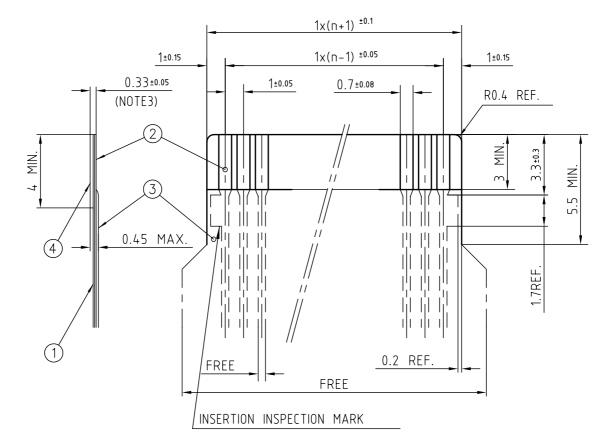
()

()

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.

			111110	11 11/		DLLI	1010	וו וו		*****			OTTIL	_ ' * '	D107		- 111	_ v 101			
mat	'l. code			ISO '	1302	ace 58 tolerance ISO 406 ISO 1101 ances unless otherwise specified					jectio	on 1	prod	duct	fam	ily		58R	!F	C	ODE JP
ltr	ecn no	dr	date	toler	anc	es unle other	ess Wise	specif	ied	7		7	title RECOMMENDED_CABLE								
AA				1						mm					REC	ОММ	END	ED C	CABLE	-	
AB	1,,,,		06-09-26	i ungu	-3	linear				-		_		((Cat. N	No. S	SFW	_R-1	/2)	
AC	S08-027	DGOH	08-08-22	2						scal	.e	χ		`							
				dr	dr H. TAKAKUR			RA 06-09-26					dwg	ΠO			S	heet	1 o	f 1	size
				engr	H.	TAKAKU	RA 06-09-		9-26		FCI					IςΛ	91605				 A4
				chr	DE	NNIS GO	Н	08-0	8-22	•							310				M4
				appd	JOI	EY NG		08-0	8-22		7		Туре	<u> P</u>	rodu	ct C	usto	mer	Draw	ving	
she	et <u>re</u>	/ision	AC																		Rev.
inde	x sh	eet	1																		AC

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: Jun 02, 2010

C

В

D



В

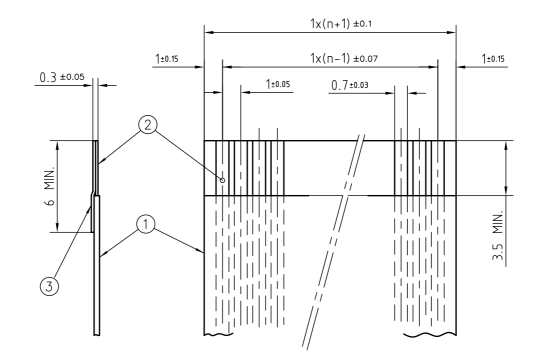
C

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	mat'l. code					ace 302	58/	tole ISC ISC	ranc) 406) 1101	е	proj	jecti	on 1	prod	duct	fam	ily	·	58F	RF.	- 1	ODE JP
ltr	ecn n	o dr	date	<u>,</u>	toler		s unle other		speci [.]	fied	4) [7	title	2					0.151		
AA	J05-005	5 H.T	05-02								mm			RECOMMENDED CABLE								
AB				-26	angle	:s [inear				-		_			(Cat.	No.	SFW.	R-	-1/2_)	
AC	S08-027	6 DGOH	08-08	-22							scal	.e	χ									
					dr H. TAKAK			RA	06-0	9-26	_			dwg	ПО			S	heet	1 о	f 1	size
					engr	H. 1	TAKAKU	RA	RA 06-09-26			C					ICV	0.1	01604			l _Λ .
				chr	DENNIS GO		H	08-0	8-22	7					JSA 9			004	•		H4	
					appd	J0E	Y NG		08-0	8-22		7		tуре	2 P	'rodu	ct C	usto	mer	Draw	ing	
she	et re	vision	AC																			Rev.
inde	x st	neet	1																			AC

 \bigcirc

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 other without the written consent of FCI.

 \bigcirc

D

form: A/

PDM: Rev:AC

STATUS: Released

Printed: Jun 02, 2010