

PDM: Rev:A

STATUS: Released

Printed: Feb 08, 2011

В

C

CAT. NO. & DIMENSIONS

NO. OF	045 110	DII	MENSIO	NS (NC	TE2)
CONTACTS (n)	CAT. NO.	A ± 0.2	B ± 0.2	C ± 0.1	D ± 0.1
4	SFV 4R-3/4STBHLF	7.5	5.9	1.5	1.6
5	SFV 5R-3/4STBHLF	8.0	6.4	2.0	2.1
6	SFV 6R-3/4STBHLF	8.5	6.9	2.5	2.6
7	SFV 7R-3/4STBHLF	9.0	7.4	3.0	3.1
8	SFV 8R-3/4STBHLF	9.5	7.9	3.5	3.6
9	SFV 9R-3/4STBHLF	10.0	8.4	4.0	4.1
10	SFV10R-3/4STBHLF	10.5	8.9	4.5	4.6
11	SFV11R-3/4STBHLF	11.0	9.4	5.0	5.1
12	SFV12R-3/4STBHLF	11.5	9.9	5.5	5.6
13	SFV13R-3/4STBHLF	12.0	10.4	6.0	6.1
14	SFV14R-3/4STBHLF	12.5	10.9	6.5	6.6
15	SFV15R-3/4STBHLF	13.0	11.4	7.0	7.1
16	SFV16R-3/4STBHLF	13.5	11.9	7.5	7.6
17	SFV17R-3/4STBHLF	14.0	12.4	8.0	8.1
18	SFV18R-3/4STBHLF	14.5	12.9	8.5	8.6
19	SFV19R-3/4STBHLF	15.0	13.4	9.0	9.1
20	SFV20R-3/4STBHLF	15.5	13.9	9.5	9.6
21	SFV21R-3/4STBHLF	16.0	14.4	10.0	10.1
22	SFV22R-3/4STBHLF	16.5	14.9	10.5	10.6
23	SFV23R-3/4STBHLF	17.0	15.4	11.0	11.1
24	SFV24R-3/4STBHLF	17.5	15.9	11.5	11.6
25	SFV25R-3/4STBHLF	18.0	16.4	12.0	12.1
26	SFV26R-3/4STBHLF	18.5	16.9	12.5	12.6
27	SFV27R-3/4STBHLF	19.0	17.4	13.0	13.1
28	SFV28R-3/4STBHLF	19.5	17.9	13.5	13.6
29	SFV29R-3/4STBHLF	20.0	18.4	14.0	14.1
30	SFV30R-3/4STBHLF	20.5	18.9	14.5	14.6
31	SFV31R-3/4STBHLF	21.0	19.4	15.0	15.1
32	SFV32R-3/4STBHLF	21.5	19.9	15.5	15.6
33	SFV33R-3/4STBHLF	22.0	20.4	16.0	16.1
34	SFV34R-3/4STBHLF	22.5	20.9	16.5	16.6
35	SFV35R-3/4STBHLF	23.0	21.4	17.0	17.1

CAT. NO. SFV (n) R = 3 ST B = HLFSERIES NAME NO. OF CONTACTS RIGHT ANGLE TYPE FOR FPC, WITH CABLE LOCK MECHANISM CONTACT DIRECTION 3: LOWER CONTACT TYPE 4: UPPER CONTACT TYPE FOR AUTOMATIC MOUNTING (SMT)PLATING VARIATION 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.
- 3. THIS PRODUCT IS THE CONNECTOR WITH CABLE LOCK MECHANISM.

mat	ʻl. code			surf ISO 1		. /	tole ISI)	project	ion	prod	uct fo	mily		58	BEF		ODE JP
Ltr	ecn no	dr	date	toler	anci	es unla other		speci	fied		$ \Rightarrow $	title							
A				— angle	s	linear				mm		CC	AT. NO DNTACT	SPA	CING	CON	INECT	OR	
										scale	\propto	(Cc	it. No.	: SF	-VF	R-3/	4STB		HLF)
				dr	S.	Witn	/n	2011-	- J 14		s. B.	dwg	no		s	heet	2 of	8	size
				engr	25'-	Willey 1	1 pm	2011	-1-14	FC				101	169	54			Α.
				chr	1	XIm	edu	2011-	-1-Ky					101	1001	<i>J</i> 1			A4
				appd				Tan	4/11			type	Proc	luct (Custo	mer	Drawi	ing	
she	et <u>re</u>	/ision							,									٨	Rev.
inde	x sh	eet																-	Α

form: A4

D

PDM: Rev:A

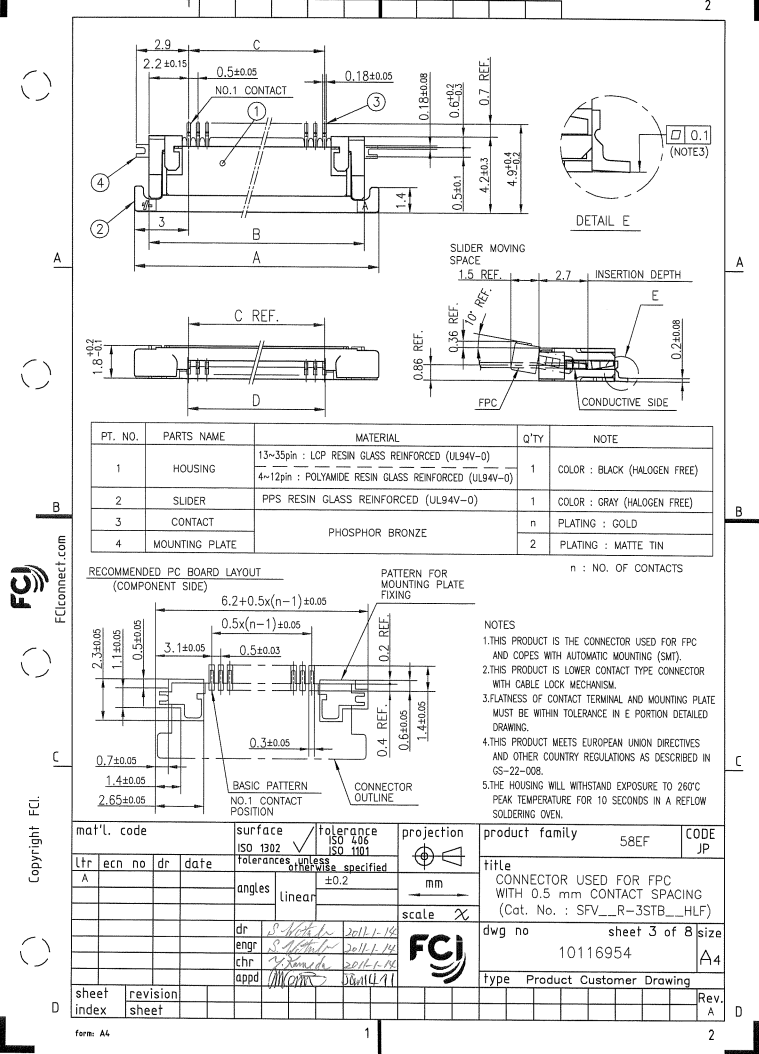
STATUS: Released Printed: Feb 08, 2011

В

Α

Copyright FCI.

C

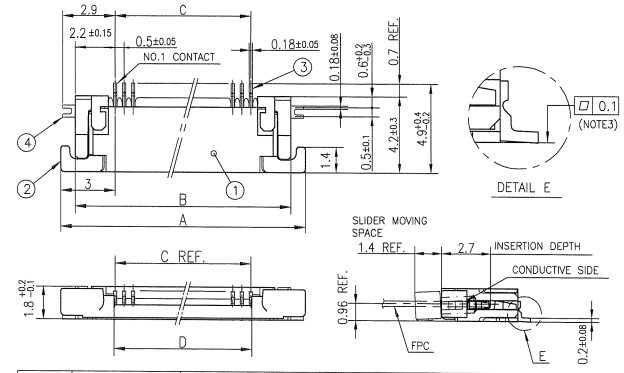


PDM: Rev:A STATUS: Released Printed: Feb 08, 2011



В

C



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

n: NO. OF CONTACTS RECOMMENDED PC BOARD LAYOUT PATTERN FOR MOUNTING PLATE (COMPONENT SIDE) FIXING $6.2+0.5x(n-1)\pm0.05$ 0.5 ± 0.05 $0.5x(n-1)\pm0.05$ 핖 **NOTES** 3±0.05 .1±0.05 1.THIS PRODUCT IS THE CONNECTOR USED FOR FPC 3.1±0.05 0.5±0.03 AND COPES WITH AUTOMATIC MOUNTING (SMT). 2.THIS PRODUCT IS UPPER CONTACT TYPE CONNECTOR WITH CABLE LOCK MECHANISM. 3.FLATNESS OF CONTACT TERMINAL AND MOUNTING PLATE REF. 6±0.05 MUST BE WITHIN TOLERANCE IN E PORTION DETAILED DRAWING. 0.4 0.3 ± 0.05 4.THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES 0.7 ± 0.05 AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008. 1.4±0.05 BASIC PATTERN CONNECTOR 5.THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C NO.1 CONTACT POSITION OUTLINE 2.65±0.05 PEAK TEMPERATURE FOR 10 SECONDS IN A REFLOW SOLDERING OVEN. mat'l. code surface tolerance ISO 406 ISO 1101 projection product family CODE 58EF ISO 1302 JΡ tolerances unless otherwise specified dr date ecn no title

mm

scale

PDM: Rev:A

±0.2

Dan 14/11

angles

dr

engr

chr

appd

linear

Xamena Man

index form: A4

sheet

D

revision

sheet

ltr

Α

В

 C

Copyright FCI

STATUS: Released

dwg no

type

CONNECTOR USED FOR FPC WITH 0.5 mm CONTACT SPACING

(Cat. No. : SFV__R-4STB__HLF)

10116954

Product Customer Drawing

Printed: Feb 08, 2011

sheet 4 of 8 size

Α4

Rev

Α

D

В

C

CAT. NO. & DIMENSIONS

NO. OF CONTACTS	CAT NO	DIMENS	SIONS (NO	TE3)
(n)	CAT. NO.	F±5	G ± 0.3	H ± 0.1
4	SFV 4 R-3/4STBE1HLF	20.4	16	
5	SFV 5 R-3/4STBE1HLF	20.4	16	
6	SFV 6 R-3/4STBE1HLF	20.4	16	
7	SFV 7R-3/4STBE1HLF	28.4	24	
8	SFV 8 R-3/4STBE1HLF	28.4	24	
9	SFV 9 R-3/4STBE1HLF	28.4	24	
10	SFV10R-3/4STBE1HLF	28.4	24	
11	SFV11R-3/4STBE1HLF	28.4	24	
12	SFV12R-3/4STBE1HLF	28.4	24	
13	SFV13R-3/4STBE1HLF	28.4	24	
14	SFV14R-3/4STBE1HLF	28.4	24	
15	SFV15R-3/4STBE1HLF	28.4	24	
16	SFV16R-3/4STBE1HLF	28.4	24	
17	SFV17R-3/4STBE1HLF	28.4	24	
18	SFV18R-3/4STBE1HLF	28.4	24	
19	SFV19R-3/4STBE1HLF	28.4	24	
20	SFV20R-3/4STBE1HLF	28.4	24	
21	SFV21R-3/4STBE1HLF	28.4	24	
22	SFV22R-3/4STBE1HLF	28.4	24	
23	SFV23R-3/4STBE1HLF	36.4	32	28.4
24	SFV24R-3/4STBE1HLF	36.4	32	28.4
25	SFV25R-3/4STBE1HLF	36.4	32	28.4
26	SFV26R-3/4STBE1HLF	36.4	32	28.4
27	SFV27R-3/4STBE1HLF	36.4	32	28.4
28	SFV28R-3/4STBE1HLF	36.4	32	28.4
29	SFV29R-3/4STBE1HLF	36.4	32	28.4
30	SFV30R-3/4STBE1HLF	36.4	32	28.4
31	SFV31R-3/4STBE1HLF	48.4	44	40.4
32	SFV32R-3/4STBE1HLF	48.4	44	40.4
33	SFV33R-3/4STBE1HLF	48.4	44	40.4
34	SFV34R-3/4STBE1HLF	48.4	44	40.4
35	SFV35R-3/4STBE1HLF	48.4	44	40.4

SFV (n) R = 3 ST B = 1 HLF SERIES NAME NO. OF CONTACTS RIGHT ANGLE TYPE FOR FPC, WITH CABLE LOCK MECHANISM CONTACT DIRECTION 3: LOWER CONTACT TYPE 4: UPPER CONTACT TYPE FOR AUTOMATIC MOUNTING (SMT) PLATING VARIATION PACKAGE STYLE HALOGEN FREE AND LEAD FREE

NOTES

CAT. NO.

- 1. THIS PRODUCT IS THE CONNECTOR USED FOR FPC AND COPES WITH AUTOMATIC MOUNTING (SMT).
- 2. THIS CATALOG NO. INDICATES PLASTIC TAPE PACKAGED
- 3. SEE PART DRAWINGS FOR DIMENSIONS F~H.
- 4. THIS PRODUCT IS THE CONNECTOR WITH CABLE LOCK MECHANISM.

mat	'l. c	ode			surfa ISO 13	02 🗸	ISO	406 1101	project	ion —	broo	duct	fam	ily		581	ΞF	C	DDE JP
ltr	ecn	no	dr	date	tolera	nces unle other	ess Wise s	pecified	ישין	$ egin{array}{c} $	title	e							
Α					-angles				mm		0.5	mm (TABLE CONTAC	T SPA	CING (CONNE	CTOR		,
						<u></u>			scale	\propto	1 (C	at. I	No. :	SF\	/F	2-3/	4STE	BE1H	1LF)
					dr	S. W. Mr.	[m]	011-1-14		da. B.	dwg	no			s	heet	5 o	f 8	size
					engr ,	8. MA	1/20)	011-1-14						10	116	954			_
					chr /	Y Xvare d	h 2	011-1-14						10	110	304			A4
					appd (Mama	7 [an 14/11	•		type	2 P	rodu	ct C	usto	mer	Draw	ing	
she	et [revi	sion																Rev.
inde	x	shee	et l																A

form: A4

PDM: Rev:A STATUS: Released

Printed: Feb 08, 2011

Copyright FCI.

C

Α

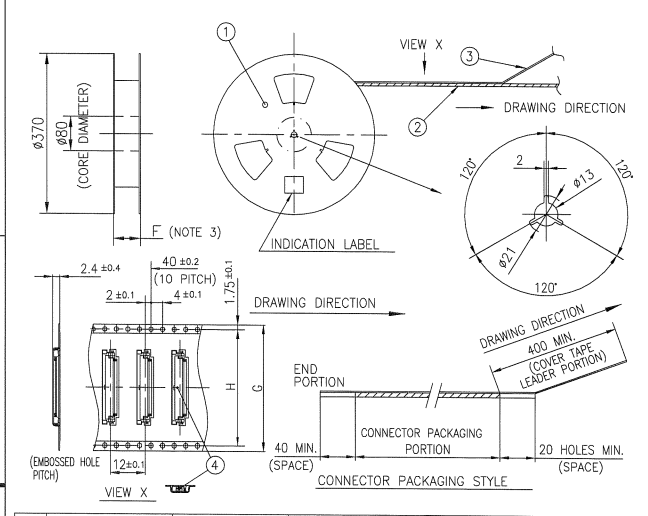
В

D



В

C



D	FCIconnect.com
----------	----------------

В

C

Copyright FCI.

Α

PT. NO.	PARTS NAME	CAT. NO.	MATERIAL	Q'TY	NOTE
1	REEL		CARDBOARD	1	COLOR : WHITE
2	PLASTIC (EMBOSS) TAPE	AMARIA	A-PET		COLOR : TRANSPARENCY
3	COVER		POLYESTER		COLO : TRANSPARENCY
4	CONNECTOR	SFVR-3STBHLF	SEE ATTACHED DWG.	3000	LOWER CONTACT TYPE WITH CABLE LOCK MECHANISM

- NOTES

 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	oda		***************************************	surfa	ro /	toler	anco	I ppo ios	+ion	Tana	dire t	6	.:1				Lcon	
muı	ι, ι	oue			ISO 130)2 🗸	ISO ISO	406 1101	projec	11011	hi.o	uuci	fam	пгу		5	8EF	COD	
<u>ltr</u>	ecn	ΠO	dr	date	tolerar	rces unle other	ess Wise s	pecified	(4)		title	e							
A					angles	linear	±5		mm		0.5				E PAC SPAC			ECTOR	₹
					±5°				scale	\propto		(Cat	t. No). :	SFV_	_R-	·3STB	E1HL	F)
					dr ,	5. W.t.	()	011-1-14	45500 40	Ros. Ba	dwg	no			sh	neet	6 of	8 si	ZΕ
					engr ,	S. Wother		011-1-14	FC					101	169	54			
					chr	Y. Tome	da 3	011-1-14						101	100	<u> </u>		[-	4
	<u> </u>				appd	Mars	o J	an 411)	diag		type	e P	rodu	ct C	ustor	ner	Draw	ng	
she		revi	sion															R	e۷
inde	X	shee	2†																A

form: A4

D

D

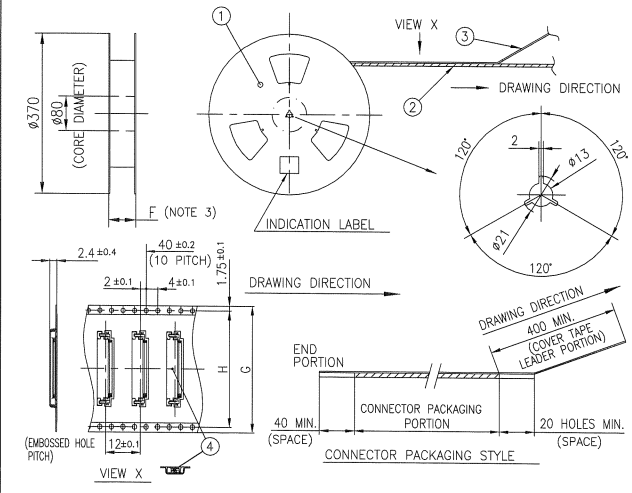
PDM: Rev:A STATUS: Released

Printed: Feb 08, 2011



В

C



В

 C

Copyright FCL

()

Α

PT. NO.	PARTS NAME	CAT. NO.	MATERIAL	Q'TY	NOTE
1	REEL		CARDBOARD	1	COLOR : WHITE
2	PLASTIC (EMBOSS) TAPE		A-PET		COLOR : TRANSPARENCY
3	COVER		POLYESTER		COLOR : TRANSPARENCY
4	CONNECTOR	SFVR-4STBHLF	SEE ATTACHED DWG.	3000	UPPER CONTACT TYPE WITH CABLE LOCK MECHANISM

NOTES

1

- 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. cod	2		surfa ISO 13	02 🗸	tolerar ISO 40 ISO 110)6)1	project	ion 1	broc	luct	fami	ly		58E	F	COD	
ltr	ecn no	dr dr	date	tolera	nces unle other	ss Wise spe	cified	(()		title	<u>.</u>							
A				angles		±5		mm	<u> </u>		mm	STIC CONTA	ACT S	SPACII	NG C	ONN		
				±5°				scale	\propto] (Cat.	No.	: SF	-V	R-4	STBE	1HLF	-)
				dr	S.Mital	n 201	7-1-14	4500 468	De Da	dwg	no			sh	eet	7 of	8 si	ze
				engr	S. Metra	m Dol	1-1-14	FC					101	1695	54			٠.
				chr ·	Y. Ramo	de 2011	-1-14							, 000	,		1	4
				appd	MYM) JM	141			type	Р	roduc	t Cu	stom	er D	rawi	ng	
she		<u>vision</u>															R	ev.
inde	x sh	eet																Α

form: A4

D

2

D

PDM: Rev: A STATUS: Rele

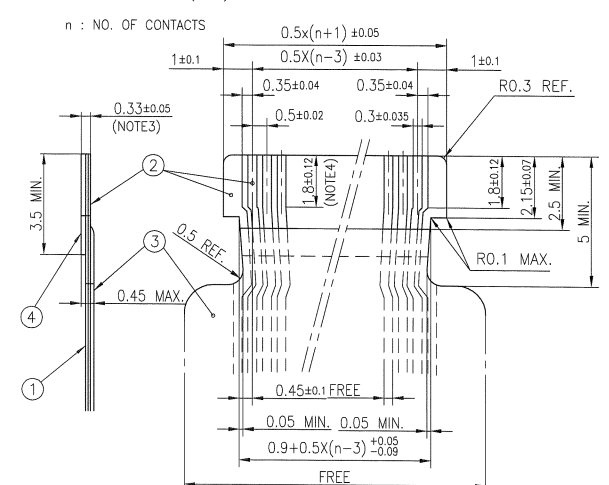
STATUS: Released Printed: Feb 08, 2011



В

(m[∞])

RECOMMENDED CABLE (FPC)



	T		
PT. NO.	PARTS NAME	MATERIAL	THICKNESS
1	BASE FILM	POLYIMIDE OR POLYESTER OR EQUAL	25
2	CONDUCTOR	COPPER FOIL(PLATING : GOLD)	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.
- 4. THIS DIMENSION INDICATES THE RANGE FOR 0.3 ±0.035 CONDUCTOR WIDTH.

ļ <u>.</u>								·														
mat	'l. c	ode			surfo ISO 13		$\sqrt{}$	tole ISC ISC		е	proj	ecti	on -	proc	luct	fan	nily		5	8EF		DDE JP
ltr	ecn	ΠO	dr	date	folero		s unla	ess Wise	speci.	fied	4) 	<u> </u>	title	2							J1
<u>A</u>					angles	s	inear			······································		mm						NDEC				_
											scal	e	\propto	(C	at.	No. :	SFV	/R	-3/4	4STB_	HL	_F)
		****			dr	S.	146th	No	2011-	1-14	ASSE			dwg	no			s	heet	8 o	f 8	size
					engr	<u>S:</u> .	witir	l	2011.	1-14		C	,				101	1169	54			_{^ .}
					chr	Ÿ.	Zani	erli_	2011.	1-14							10	1100	70-			A4
					appd	M	Um	d	Jani	4/11				type	F	rodu	ict C	usto	mer	Draw	ing	
she		revi	ision				,			,											···	Rev.
inde	X	she	et																			Α

form: A4

D

PDM: Rev:A STATUS: Released

Printed: Feb 08, 2011

D

Copyright FCI.

C

 \bigcirc

Α

()

В