Α

В

С

D

CAT. NO. & DIMENSIONS

NO. OF	CAT.	NO.	DIMEN	SIONS (NO	TE1)
CONTACTS (n)	RIGHT ANGLE TYPE	STRAIGHT TYPE	A ± 0.3	B ± 0.1	С
- 4	HLW 4R-2C7LF	HLW 4S-2C7LF	6.6	5.12	3.0
5	HLW 5R-2C7LF	HLW 5S-2C7LF	7.6	6.12	4.0
6	HLW 6R-2C7LF	HLW 6S-2C7LF	8.6	7.12	5.0
7	HLW 7R-2C7LF	HLW 7S-2C7LF	9.6	8.12	6.0
8	HLW 8R-2C7LF	HLW 8S-2C7LF	10.6	9.12	7.0
9	HLW 9R-2C7LF	HLW 9S-2C7LF	11.6	10.12	8.0
10	HLW10R-2C7LF	HLW10S-2C7LF	12.6	11.12	9.0
11	HLW11R-2C7LF	HLW11S-2C7LF	13.6	12.12	10.0
12	HLW12R-2C7LF	HLW12S-2C7LF	14.6	13.12	11.0
13	HLW13R-2C7LF	HLW13S-2C7LF	15.6	14.12	12.0
14	HLW14R-2C7LF	HLW14S-2C7LF	16.6	15.12	13.0
15	HLW15R-2C7LF	HLW15S-2C7LF	17.6	16.12	14.0
16	HLW16R-2C7LF	HLW16S-2C7LF	18.6	17.12	15.0
17	HLW17R-2C7LF	HLW17S-2C7LF	19.6	18.12	16.0
18	HLW18R-2C7LF	HLW18S-2C7LF	20.6	19.12	17.0
19	HLW19R-2C7LF	HLW19S-2C7LF	21.6	20.12	18.0
20	HLW20R-2C7LF	HLW20S-2C7LF	22.6	21.12	19.0
21	HLW21R-2C7LF	HLW21S-2C7LF	23.6	22.12	20.0
22	HLW22R-2C7LF	HLW22S-2C7LF	24.6	23.12	21.0
23	HLW23R-2C7LF	HLW23S-2C7LF	25.6	24.12	22.0
24	HLW24R-2C7LF	HLW24S-2C7LF	26.6	25.12	23.0
25	HLW25R-2C7LF	HLW25S-2C7LF	27.6	26.12	24.0
26	HLW26R-2C7LF	HLW26S-2C7LF	28.6	27.12	25.0
27	HLW27R-2C7LF	HLW27S-2C7LF	29.6	28.12	26.0
28	HLW28R-2C7LF	HLW28S-2C7LF	30.6	29.12	27.0
29	HLW29R-2C7LF	HLW29S-2C7LF	31.6	30.12	28.0
30	HLW30R-2C7LF	HLW30S-2C7LF	32.6	31.12	29.0
31	HLW31R-2C7LF	HLW31S-2C7LF	33.6	32.12	30.0
32	HLW32R-2C7LF	HLW32S-2C7LF	34.6	33.12	31.0

CAT. NO. HLW (n) R = 2C7LF SERIES -NO. OF CONTACTS R : RIGHT ANGLE TYPE S : STRAIGHT TYPE VARIATION LEAD FREE -

NOTES

1. SEE PART DRAWINGS FOR DIMENSIONS A~C.

					·					·										
ma	t'l. co	de			surfo	oce ₅₈	/tole IS0 IS0	eranc 0 406 0 110	e 5	1	ction	pro	duct	: far	mily	58	BPF/	QF		ODE JP
Itr	ecn n	o dr	dat	е	tolero	nces µ	nless			(Y)	\forall	title	;		T N/) T	ADI E	FOR)	
Α	J05-027) H.T	5/10	0/'05	1	1				l .	ım	1	1					NNEC		
В	J06-0449	€ H.T	11/:	2/'06	angle	linec	ır											/S-20		
										scale	$\sim \infty$		()	out. r	NO	I ILVV	^/	3-20	J/ L.F)	,
					dr	Station	Total L	11/2	106		A 450	dwg	no		74	S	hee	t 1 o	of 1	size
					engr	<u> </u>	de la Par	11/2	166	F				, J	SA	964	0.3			ΙΛ.
					chr	R. 8h	oust	11/2	108						- · ·					Α4
					appd	S. and	aus	11/7	106	•		typi	e P	rodu	ct C	usto	mer	Draw	ving	
she	et re	visior	В																	Rev.
ind	ex sh	neet	1																	В
SÇ-H	LWO5 J	SA9640	5 964	06 9	3382 9	3383		1											-	

STATUS: Released

Printed: Dec 17, 2007

Downloaded from Arrow.com.

A

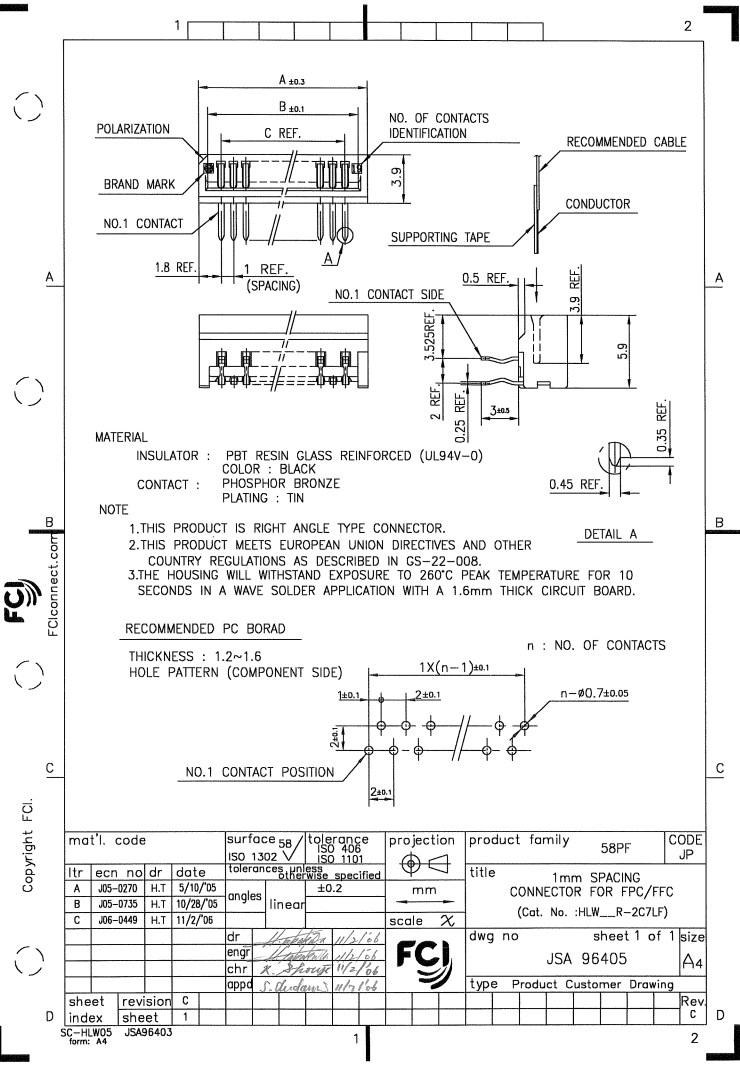
C

Copyright FCI.

D

form: A4

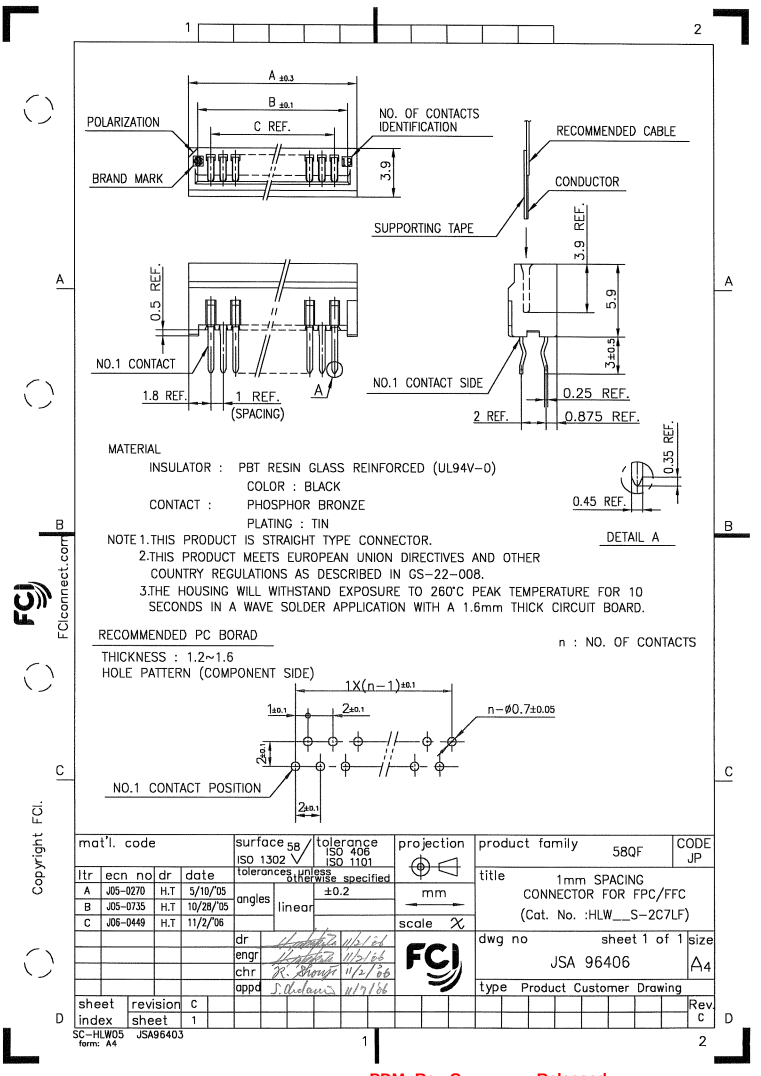
PDM: Rev:B



PDM: Rev:C

STATUS: Released

Printed: Dec 17, 2007



PDM: Rev:C

STATUS: Released

Printed: Dec 17, 2007

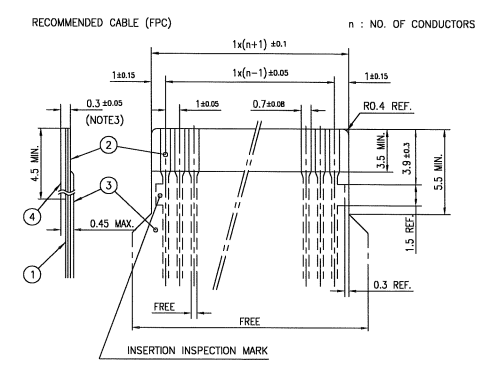


Α

В

С

D



PT. NO.	DESCRIPTION	MATERIAL	THICKNESS (μm)
1	BASE FILM	POLYIMIDE OR POLYESTER OR EQUIVALENT	25
2	CONDUCTOR	COPPER FOIL (PLATING : SOLDER 1 mm MIN.)	35
3	OVERLAY	POLYIMIDE OR POLYESTER OR EQUIVALENT	
4	SUPPORTING TAPE	POLYESTER OR POLYMIDE 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	t'l. cod	е			surfa	02 🗸	lisc	rance 0 406 0 1101		proje	ctio	on 1	pro	duc [,]	t fa	mily	5	8PF,	/QF	C	ODE JP
Itr	ecn no	dr	dat	е	tolerar	ices un other	ess wise	specif	ied	\$		1	title	;							
AA	J05-0270	H.T	5/11	/'05	1					n	١m			RI	ECON	MEN	1DED	CAE	BLE ((FPC)
AB	J06-0449	H.T	11/2	/'06	angles	linear						-			(Cat.	No.	HLW_	R/	S)	
						l	,			scale	; ;	χ			`						
					dr	4-1116	ANTO	11/2/6	6			.	dwg	no)		S	hee	t 1 c	of 1	size
					engr	ft-nites	fan j	11/21	188	F		ı.				A2L	93	382			ΙΛ.
					chr /	R. Sho	uje	11/2/	66			7)									Α4
					appd	S. Unda	and	11/7/	66	1			type	e F	rodu	ict (Custo	mer	Drav	ving	
she	et rev	isior	AB																		Rev.
ind	ex she	eet	1																		AΒ
form								1													2

form: A4

PDM: Rev:AB

status: Released

Printed: Dec 17, 2007

Downloaded from Arrow.com.

D

<u>C</u>

Α

Copyright FCI.

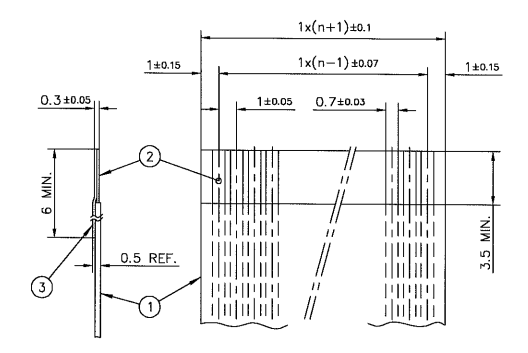


Α

В

RECOMMENDED CABLE (FFC)

n: NO. OF CONDUCTORS



|--|

В

()

<u>A</u>

 \bigcirc

PT. NO.	DESCRIDTION	MATERIAL	NOTE
1	INSULATOR	FLAME RESISTING POLYESTER OR EQUIVALENT	
2	CONDUCTOR	COPPER FOIL	PLATING: TIN OR SOLDER 1 µm MIN.
3	SUPPORTING TAPE	FLAME RESISTING POLYESTER OR EQUIVALENT	

NOTES

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

ma	t'l. cod	Э		surfa		toler ISO ISO	ance 406 1101	projection	on 1	ргос	duct	far	nily	(58PF	QF		ODE JP
ltr	ecn no	dr	date	tolerar	ices un other		specified	 (♦) <	7	title	:							
AA	J050270	H.T	5/11/'05				•	mm			RE	COM	MEN	DED	CAE	LE (FFC))
AB	J06-0449	H.T	11/2/'06	angles	linear			_ _	-		(Cat.	No.	HLW	R/:	s)	
						,		scale	$\overline{\chi}$		`						_,	
				dr _	H-certis	trata	11/2/06			dwg	no			5	heet	t 1 o	f 1	size
				engr /	Hafra	ruje	1/2/06	FC					JSA	93	383	,		Α4
				appd	S. Oleda	in	11/7/66			type	P	rodu	et C	usto	mer	Draw	ing	
she	et rev	isior	AB									I						Rev
ind	ex she	eet	1															AB
_					<u> </u>		1											

Copyright FCI.

<u>C</u>

D

1

2

<u>A</u>

NO. OF	CAT.	NO.	DIMEN	SIONS (NO	TE1)
CONTACTS (n)	RIGHT ANGLE TYPE	STRAIGHT TYPE	A ± 0.3	B ± 0.1	С
4	HLW 4R-6C7LF	HLW 4S-6C7LF	6.6	5.12	3.0
5	HLW 5R-6C7LF	HLW 5S-6C7LF	7.6	6.12	4.0
6	HLW 6R-6C7LF	HLW 6S-6C7LF	8.6	7.12	5.0
7	HLW 7R-6C7LF	HLW 7S-6C7LF	9.6	8.12	6.0
8	HLW 8R-6C7LF	HLW BS-6C7LF	10.6	9.12	7.0
9	HLW 9R-6C7LF	HLW 9S-6C7LF	11.6	10.12	8.0
10	HLW10R-6C7LF	HLW10S-6C7LF	12.6	11.12	9.0
11	HLW11R-6C7LF	HLW11S-6C7LF	13.6	12.12	10.0
12	HLW12R-6C7LF	HLW12S-6C7LF	14.6	13.12	11.0
13	HLW13R-6C7LF	HLW13S-6C7LF	15.6	14.12	12.0
14	HLW14R-6C7LF	HLW14S-6C7LF	16.6	15.12	13.0
15	HLW15R-6C7LF	HLW15S-6C7LF	17.6	16.12	14.0
16	HLW16R-6C7LF	HLW16S-6C7LF	18.6	17.12	15.0
17	HLW17R-6C7LF	HLW17S-6C7LF	19.6	18.12	16.0
18	HLW18R-6C7LF	HLW18S-6C7LF	20.6	19.12	17.0
19	HLW19R-6C7LF	HLW19S-6C7LF	21.6	20.12	18.0
20	HLW20R-6C7LF	HLW20S-6C7LF	22.6	21.12	19.0
21	HLW21R-6C7LF	HLW21S-6C7LF	23.6	22.12	20.0
22	HLW22R-6C7LF	HLW22S-6C7LF	24.6	23.12	21.0
23	HLW23R-6C7LF	HLW23S-6C7LF	25.6	24.12	22.0
24	HLW24R-6C7LF	HLW24S-6C7LF	26.6	25.12	23.0
25	HLW25R-6C7LF	HLW25S-6C7LF	27.6	26.12	24.0
26	HLW26R-6C7LF	HLW26S-6C7LF	28.6	27.12	25.0
27	HLW27R-6C7LF	HLW27S-6C7LF	29.6	28.12	26.0
28	HLW28R-6C7LF	HLW2BS-6C7LF	30.6	29.12	27.0
29	HLW29R-6C7LF	HLW29S-6C7LF	31.6	30.12	28.0
30	HLW30R-6C7LF	HLW30S-6C7LF	32.6	31.12	29.0
31	HLW31R-6C7LF	HLW31S-6C7LF	33.6	32.12	30.0
32	HLW32R-6C7LF	HLW32S-6C7LF	34.6	33.12	31.0

CAT. NO. HLW (n) R = 6C7 LF SERIES -NO. OF CONTACTS R : RIGHT ANGLE TYPE S : STRAIGHT TYPE VARIATION LEAD FREE -

NOTES 1. SEE PART DRAWINGS FOR

DIMENSIONS A~C.

ma	t'l. c	ode				surfa ISO 1	302 \	/	ISC	ranc 406 110	1	1	jecti O (ion 1			fai	nily	58	BPF/	'QF		ODE JP	
ltr	ecn	no	dr	dat	е	tolera	nces ot	her	ess Wise	spec	ified	7) <u> </u>	7	title)	C/	N TA	О Т.	ARI F	FO	R		
Α	J05-02	270	H.T	5/10	/'05		1						mm			1					NNE		2	
В	J06-04	149	Н.Т	11/2	/'06	angles	'] line	ear								(Cat	No	. ши	V E	?/S-6	5C71 F	-1	
												sca	le	\propto		,	cut.	IVO.		' '	,, 3-t	0076	,	
						dr	4.7	Jak.	2	11/21	166		.	_	dwg	no			5	hee	t 1 c	of 1	size	
						engr	4.	Take	familia Molecular	11/2	166		C					JSA	96	101			١, .	
						chr	R.S	From	WM.	11/2,	106	•		"				JJA	30	+0+			Α4	
						appd	S: Ole	da	Coss	11/7	106				type	e P	rodu	ct C	usto	mer	Drav	wing		
she	et r	evi	sion	В																			Rev	
ind	ex s	she	et	1																			В	
SC-HI form:		JSA9	6407	964	08 9	3626				1													2	

PDM: Rev:B

STATUS: Released

Printed: Nov 14, 2011

Downloaded from Arrow.com.

C

D

В

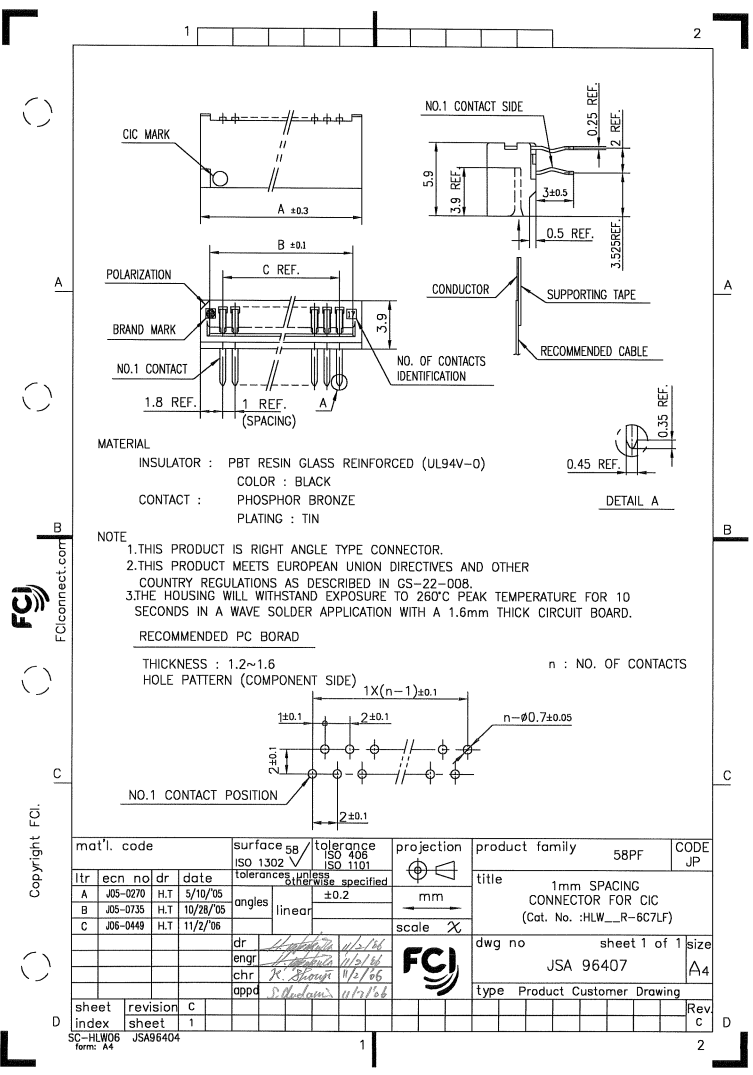
С

A

Copyright FCI.

 \bigcirc

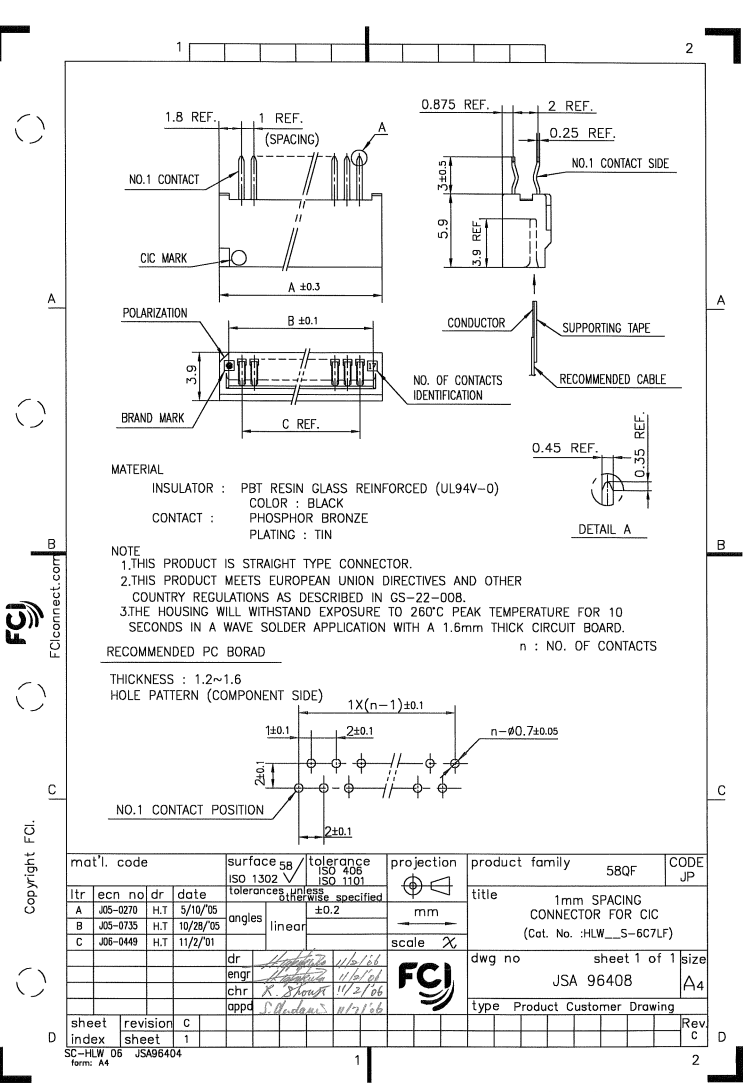
D



PDM: Rev:C

STATUS: Released

Printed: Nov 14, 2011



PDM: Rev:C

STATUS: Released

Printed: Nov 14, 2011

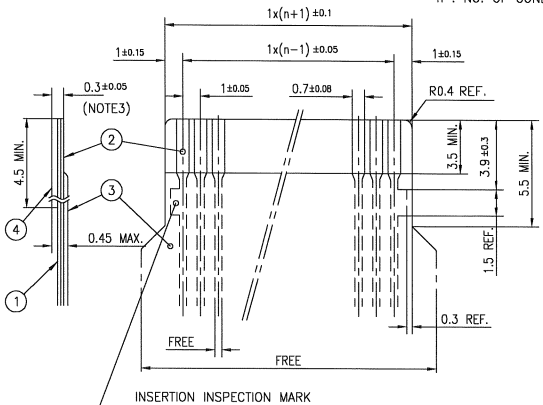


В

<u>C</u>



n: NO. OF CONDUCTORS



Α

 \bigcirc

PT. NO.	DESCRIPTION	MATERIAL	THICKNE	SS (µm)
1	BASE FILM	POLYESTER OR EQUIVALENT	75	25
2	CONDUCTOR	CARBON PASTE OVER SILVER PASTE	10	MIN.
3	OVERLAY	POLYIMIDE OR POLYESTER OR EQUIVALENT		
4	SUPPORTING TAPE	POLYESTER OR POLYMIDE OR EQUIVALENT	188	250

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	t'l. cod	е			surfa	. /	tole	ranc 2 406	е	proje	ection	ı pı	rodu	ıct fai	mily	5	 8PF/	ΩF		ODE
					ISO 13		150	0 110	1							·	O,			JP
ltr	ecn no	dr	date	е	tolerar	rces unl	ess wise	spec	ified	\$	7	ti	tle							
AA	J05-0270	H.T	5/11/	/'05	angles	i				ŀ	٦m			RECO	MME	NDE) CA	BLE	(CIC)
AB	J06-0449	H.T	11/2/	/'06	Jungles	linear						-		(Cat	. No.	HLW.	R/	'S)	l
						1	,			scale	· 2									l
					dr	4-1000	teville	11/21	166			d٠	٧g	no		S	hee	t 1 o	f 1	size
					engr	A Takir	tur	11/21	66	 F (CI				.15/	4 93	3626	3		١, ١
					chr /	K. Shi	rysi	11/2	186						0.5/	7 3	JUZ (,		A4
					appd	S. Ucoler	ce S	11/7	166			ty	/ре	Produ	uct (Custo	mer	Draw	ing	
she	et re	/isior	AB																	Rev.
inde	ex sh	eet	1																	AB

form: A4

PDM: Rev:AB

STATUS: Released

Printed: Nov 14, 2011

Downloaded from Arrow.com.

Copyright FCI.

С

 \bigcirc

D