

mat 'I	code							nces u ise spe			CL	ISTOME	R		F	Sj					
ltr	ecn r	10.	dr	da	te			0.X:	±0.3			COPY				=		ww	w.fcic	onnect.	com
ΑL	V06-0	1498	DCH	2006-	05-31	linear		0.XX:	±0.13		project	tion		title	МГ	- T D A I	DOI	NLD I	ILVDI	T D	
-	-		-	-				.XXX :	±.051		1 4	) -	7			ETRAL OD.		_		_	
ΑF	V 0 3 - 0	134	DAI	01/3	0/03	angles		0° :	±2°		7	ナモ	7		I IVI	Uυ,	4 NO	AN ED	L 3 3 -	ГП	
AG	V 0 4 - 0	283	DAI	04/0	5/04	dr	T.BRU	NGARD	1171	9/99		MM		produ	ct fam	nily		MET	RAL	code	
ΑН	V 0 4 - I	147	DAI	11/2	4/04	engr	M.STR	AWSER	1171	9/99	-	1 1 1 1 1	-	size	dwg	no				2	13
ΑJ	V 0 4 - I	147	DAI	11/2	4/04	chr	M.STR	AWSER	1171	9/99	scale			Λ		7 (	)23	3.8		she	et
ΑK	V 0 5 - 0	796	DAI	08/1	9/05	appd	M.STR	AWSER	02/2	9/00		2:1		А		1 \	<i>J L</i> 、			1 0	f 6
she	eet	revision	on	AL	AL	AL	AL	AL	AL												
ind	lex	sheet			2	3	4	5	6												
				Pr	o/E							3			cag	e code	, 2	252	 26		4

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

REV E - 2006-04-18

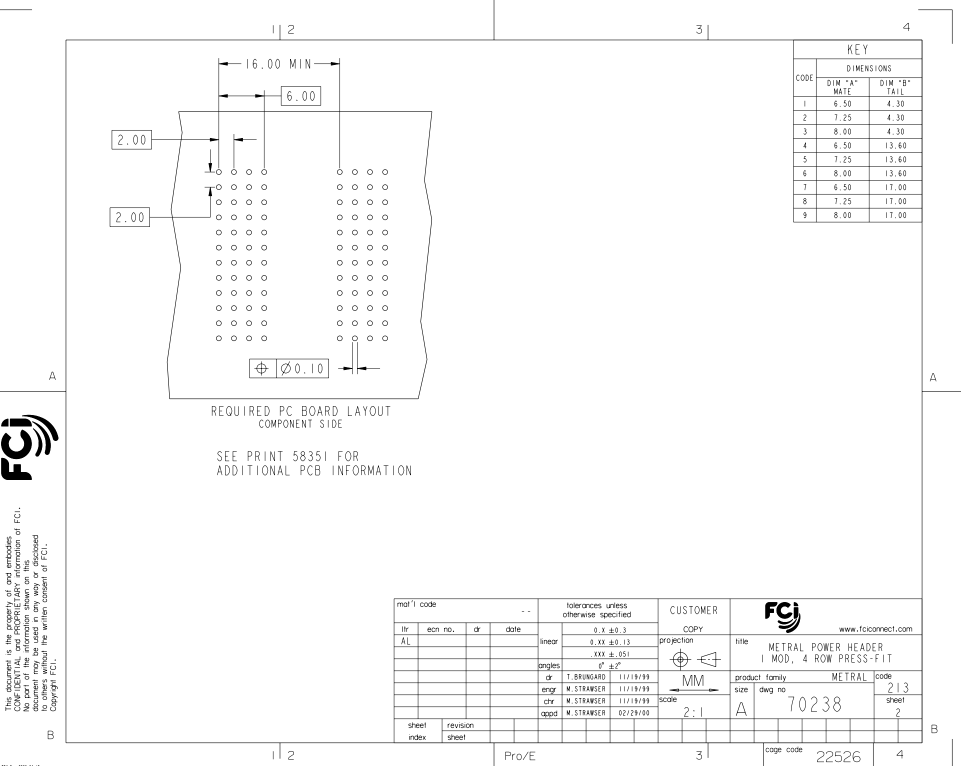
В

1/2

PDM: Rev:AL

STATUS: Released Printed: Dec 28, 2007

В



REV E - 2006-01-18

PDM: Rev:AL

STATUS: Released

Printed: Dec 28, 2007

3 |

CONTACT CODE MOD. I 2

> METRAL P/N 70238-X32 SEE NOTE II LEAD FREE OPTION

METRAL

P/N

70238-X31

SEE NOTE II LEAD FREE OPTION

ROW

В 9

ROW

D 9

В 9

CONTACT CODE MOD. I METRAL P/N ROW 2 70238-X33 D 8 9 8 9 SEE NOTE II LEAD FREE OPTION В 8 9 Α 8 9

4

2

7

7

7

7

2

8

8

8

8

Д

CONTACT CODE MOD. I

CONTACT CODE MOD. I

9 9

9

9

9

METRAL		CONTAC MOD	
P/N	ROW	I	2
70238-X34	D	9	9
SEE NOTE II	С	9	9
LEAD FREE OPTION	В	9	9
	Α	8	9

METRAL		CONTAC MOD	
P/N	ROW	ı	2
70238-X35	D	7	9
SEE NOTE II	C	7	9
LEAD FREE OPTION	В	7	9
	Α	7	9

www.fciconnect.com

METRAL POWER HEADER I MOD, 4 ROW PRESS-FIT

l							
produ	ict fam	nily		MET	RAL	code	
size	dwg	no				2	13
_ \		7 (	)23	28		she	et
A		1	<i>)</i>			3	3

			l
Dr	- ^	/⊏	

date

linear

dr

engr

3 |

CUSTOMER

COPY

MM

projection

22526

В

	SEE NO LEAD OPT
	ME T P
	7023
	SEE N LEAD OP1
А	ME 1
	7023
	SEE N LEAD OP
, ,	
	ME1 P

METRAL		CONTAC	
P/N	ROW	ı	2
70238-X0I	D	3	1
OFF NOTE II	С	3	1
SEE NOTE II LEAD FREE	В	3	I
OPTION	Α	3	- 1
METRAL		CONTAC MOD	
P/N	ROW	1	2
70238-X02	D	3	2
SEE NOTE II	С	3	2
LEAD FREE OPTION	В	3	2
	A	3	2
		CONTAC	T CODE
METRAL		CONTAC	T CODE
METRAL P/N	ROW		
	ROW D	MOD	. 1
P/N 70238-X03 SEE NOTE II		MOD	. 1
P/N 70238-X03	D	MOD I 2	2 3
P/N 70238-X03 SEE NOTE II LEAD FREE	D C	MOD I 2 2	2 3 3
P/N 70238-X03 SEE NOTE II LEAD FREE	D C B	MOD 1 2 2 2 2 2	. I 2 3 3 3 3 3 3
P/N 70238-X03 SEE NOTE II LEAD FREE OPTION METRAL	D C B	MOD I 2 2	2 3 3 3 3 3 T CODE
P/N 70238-X03 SEE NOTE II LEAD FREE OPTION	D C B	MOD I 2 2 2 2 CONTAC	2 3 3 3 3 3 T CODE
P/N 70238-X03 SEE NOTE II LEAD FREE OPTION METRAL	D C B	MOD I 2 2 2 2 2 CONTAC	. I 2 3 3 3 3 3 T CODE . I
P/N  70238-X03 SEE NOTE II LEAD FREE OPTION  METRAL P/N  70238-X04 SEE NOTE II	D C B A	MOD I 2 2 2 2 2 2 CONTAC MOD I	. I 2 3 3 3 3 3 3 T CODE . I 2
P/N  70238-X03 SEE NOTE II LEAD FREE OPTION  METRAL P/N  70238-X04	D C B A ROW D	MOD I 2 2 2 2 2 CONTAC MOD I 3	. I 2 3 3 3 3 3 T CODE . I 2 3

METRAL		CONTAC MOD	T CODE	
P/N	ROW	- 1	2	
70238-X04	D	3	3	
SEE NOTE II	С	3	3	
LEAD FREE OPTION	В	3	3	
	Α	2	3	
METRAL		CONTAC MOD	T CODE	
P/N	ROW	1	2	

METRAL		CONTAC MOD	T CODE
P/N	ROW	ı	2
70238-X05	D		3
SEE NOTE II	С	- 1	3
LEAD FREE	В	ı	3
OPTION	Α	ı	3

METRAL		CONTAC MOD	T CODE . I
P/N	ROW	ı	2
70238-X06	D	ı	1
	С	-	2
SEE NOTE II	В	-	3
OPTION	Α	3	3
METRAL		CONTAC	T CODE

		T CODE
ROW	- 1	2
D	2	2
С	1	1
В	- 1	1
Α	3	3
	D C B	MOD   ROW

METRAL			CONTAC MOD	
P/N		ROW	- 1	2
70238-X0	8	D	2	2
SEE NOTE	[	С	2	2
LEAD FRE		В	2	2
OPTION		A	3	2

METRAL		CONTAC MOD	
P/N	ROW	ı	2
70238-X09	D	2	_
SEE NOTE II	С	2	-
LEAD FREE OPTION	В	2	- 1
	Α	2	- 1

METRAL		CONTAC MOD	T CODE
P/N	ROW	ı	2
70238-XI0	D	1	2
SEE NOTE II	С	- 1	2
LEAD FREE OPTION	В	ı	2
OFITON	Α		2

METRAL		CONTAC MOD	T CODE
P/N	ROW	- 1	2
70238-X21	D	6	4
	С	6	4
SEE NOTE II	В	6	4
OPTION	Α	6	4

ME_TRAL		CONTACT CODE MOD. I		
P/N	ROW	1	2	
70238-X22	D	6	5	
SEE NOTE II	С	6	5	
LEAD FREE	В	6	5	
OPTION	А	6	5	

METRAL		CONTAC MOD	T CODE
P/N	ROW	_	2
70238-X23	D	5	6
SEE NOTE II	С	5	6
LEAD FREE OPTION	В	5	6
01 1101	A	5	6

METRAL		CONTACT COD MOD. I		
P/N	ROW	1	2	
70238-X24	D	6	6	
	С	6	6	
SEE NOTE II LEAD FREE	В	6	6	
OPTION	Α	5	6	

METRAL		CONTAC MOD	
P/N	ROW	1	2
70238-X25	D	4	6
055 4075	С	4	6
SEE NOTE II LEAD FREE	В	4	6
OPTION	A	4	6

dr

revision

sheet

mat'l code

sheet

ecn no.

ltr

ΑL

70238-X26	D	4	4
055 4075 11	С	-	5
SEE NOTE II LEAD FREE	В	-	6
OPTION	Α	6	6
		•	
METRAL		CONTAC MOD	T CODE . I
P/N	ROW	ı	2
70238-X27	D	5	5

ROW

METRAL

P/N

	P/N	ROW	1	2
	70238-X27	D	5	5
	SEE NOTE II LEAD FREE OPTION	С	4	4
		В	4	4
		Α	6	6
	METRAL		CONTAC MOD	T CODE

METRAL		CONTACT COL MOD. I		
P/N	ROW	I	2	
70238-X28	D	5	5	
055 4075	С	5	5	
SEE NOTE II LEAD FREE	В	5	5	
OPTION	A	6	5	

METRAL		CONTAC MOD	T CODE
P/N	ROW	I	2
70238-X29	D	5	4
SEE NOTE II	С	5	4
LEAD FREE	В	5	4
OFITON	Α	5	4

METRAL		CONTAC MOD	
P/N	ROW	ı	2
70238-X30	D	4	5
SEE NOTE II	С	4	5
LEAD FREE	В	4	5
OPTION	Α	4	5

С	4	6		SEE NOTE II LEAD FREE OPTION	С	4
В	4	6			В	4
A	4	6			Α	4
			,			

tolerances unless

otherwise specified

M.STRAWSER

chr M.STRAWSER

appd M.STRAWSER

0.X ±0.3

0.XX ±0.13

XXX ±.051 0° ±2° T.BRUNGARD

11/19/99

11/19/99

02/29/00

11/19/99 scale

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

В

REV E - 2006-04-18

1 2

Pro/E

PDM: Rev:AL

4

1|2

METRAL P/N

70238-X42

SEE NOTE II LEAD FREE

OPTION

CONTACT CODE

METRAL		MOD. I	
P/N	ROW	1	2
70238-X41	D	3	2
CEE NOTE II	С	3	-
SEE NOTE II LEAD FREE	В	3	2
OPTION	A	-	-

ROW

D

В

CONTACT CODE MOD. I

2

3

3

3

3

METRAL		CONTAC MOD	
P/N	ROW	I	2
70238-X46	D	Ī	Ī
CEE NOTE II	С	1	1
SEE NOTE II LEAD FREE	В	3	1
OPTION	Α	3	_

2

3

1

-

3

2

5

5

CONTACT CODE

MOD.

3

3

6

6

CONTACT CODE

ROW

D 3

В

ROW

D

В 6

Α

METRAL		CONTAC MOD	
P/N	ROW	- 1	2
70238-X58	D	6	6
	С	6	4
SEE NOTE II IFAD FRFF	В	4	4
OPTION	Α	6	6

METRAL

4

CONTACT CODE MOD. I

Д

METRAL		CONTAC MOD	T CODE
P/N	ROW	ı	2
70238-X37	D	8	8
SEE NOTE II	С	7	7
LEAD FREE OPTION	В	7	7
OFFICIN	A	9	9

В

9

METRAL

P/N

70238-X36

SEE NOTE II LEAD FREE OPTION

CONTACT CODE MOD. I

2

7

8

9

9

METRAL		CONTAC MOD	T CODE
P/N	ROW	_	2
70238-X47	D	3	3
OFF NOTE II	С	3	3
SEE NOTE II LEAD FREE	В	_	3
OPTION		3	3

METRAL

P/N

70238-X48

SEE NOTE II LEAD FREE OPTION

METRAL

P/N

70238-X51

SEE NOTE II LEAD FREE OPTION

METRAL		CONTAC MOD	
P/N	ROW	1	2
70238-X54	D	4	4
SEE NOTE II LEAD FREE	С	4	4
OPTION	В	4	6
	Α	4	4

ROW

D

С

В

3 |

CONTACT CODE

2

6

6

4

4

MOD.

6

6

4

4

4

4

6

6

CONTACT CODE

MOD.

2

4

4

4

4

P/N	ROW	ROW		
70238-X61	D	9	8	
	С	9	-	
SEE NOTE II LEAD FREE	В	9	8	
OPTION	A	-	-	
		CONTAC	T CODE	

METRAL		CONTAC MOD	T CODE
P/N	ROW	ı	2
70238-X38	D	8	8
SEE NOTE II	С	8	8
LEAD FREE	В	8	8
OFITON	A	9	8

METRAL		CONTAC MOD	
P/N	ROW	I	2
70238-X43	D	3	3
SEE NOTE II	С	3	3
LEAD FREE OPTION	В	Ī	ĺ
	A	1	

	METRAL		CONTAC MOD	
	P/N	ROW	1	2
	70238-X55	D	4	4
	SEE NOTE II	С	4	4
LEAD FREE	В	4	4	
OPTION		Α	6	6

METRAL

P/N

70238-X53

SEE NOTE II LEAD FREE OPTION

METRAL		CONTAC MOD	
P/N	ROW	I	2
70238-X62	D	-	9
SEE NOTE II	С	-	9
LEAD FREE OPTION	В	-	9
	Α	-	9

METRAL		CONTAC MOD	T CODE
P/N	ROW	1	2
70238-X39	D	8	7
SEE NOTE II	С	8	7
LEAD FREE OPTION	В	8	7
OFITON		R	7

METRAL		CONTAC MOD	
P/N	ROW	1	2
70238-X44	D	1	1
SEE NOTE II	С	1	_
LEAD FREE OPTION	В	1	3
OFTION	A	ı	I

METRAL P/N	ROW
70238-X56	D
SEE NOTE II	С
LEAD FREE	В
OPTION	Α

METRAL		CONTAC MOD	T CODE . I
P/N	ROW	1	2
70238-X63	D	9	9
SEE NOTE II	С	9	9
LEAD FREE OPTION	В	7	7
OFITON	A	7	7

	l		
METRAL		CONTAC MOD	
P/N	ROW	I	2
70238-X40	D	7	8
SEE NOTE II	С	7	8
LEAD FREE OPTION	В	7	8
	Α	7	8

METRAL		CONTACT CODE MOD. I		
P/N	ROW	ı	2	
70238-X45	D	1	- 1	
SEE NOTE II	С	- 1	I	
LEAD FREE OPTION	В	ı	I	
	Α	3	3	

METRAL		CONTAC MOD	T CODE
P/N	ROW	1	2
70238-X52	D	-	6
SEE NOTE !!	С	-	6
LEAD FREE	В	-	6
OPTION	Α	-	6

METRAL		CONTAC MOD	
P/N	ROW	1	2
70238-X57	D	6	6
SEE NOTE II	С	6	6
LEAD FREE	В	4	6
OPTION	Α	6	6

METRAL		CONTAC MOD	T CODE . I
P/N	ROW	1	2
70238-X64	D	7	7
SEE NOTE II	С	7	7
LEAD FREE OPTION	В	7	9
OFITON	Α	7	7

mat 'I	code			-	-		inces u			CU	STOM	ER		F	Sj														
Itr	ecn r	no.	dr	date		0.X ±0.3 linear 0.XX ±0.13 P		0.X ±0.3		1	COPY				=		ww	w.fcic	onnect.	com									
ΑL					linear			projec	tion		title	M	TDAI	DΩ	WED I	TE V D I	E D												
							. X X X	±.051			7 -					ETRAL POWER HEADER MOD. 4 ROW PRESS-FIT													
					angles		0°	±2°				W U		7			MOD, 4 NOW THESS I'I												
					dr	T.BRU	INGARD	1171	9/99		MM		produ	ict fam	nily		MET	RAL	code										
					engr	M.STF	RAWSER	1171	9/99	-	1 V 11 V 1	•	size	dwg	no				2	3									
					chr	M.STF	M.STRAWSER		scale	scale		scale		scale								_ \		7 (	) 2 3	28		she	et
					appd	M.STF	RAWSER	02/2	9/00	2:1		А		- 1 \	<i>)</i>			4	1										
she	eet	revisi	on																										
ind	lex	sheet																											

Д

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

В

REV E - 2006-04-18

 $1 \mid 2$ 

Pro/E

cage code 22526

4

В

PDM: Rev:AL

1|2

ROW

В

Α 2

ROW

D

В

ROW

D

C

В

Α 1

ROW

D 2

В

Α 2

ROW

D 3

С 3

В 2

Α 2

MOD.

2

1

3

2

2

CONTACT CODE

CONTACT CODE

MOD.

2

2

MOD.

2

2

2

2

3

2

2

2

1

1

2

3

3

1

3

2

2

2

3

3

CONTACT CODE

MOD.

CONTACT CODE

MOD.

METRAL

P/N

70238-X70

SEE NOTE II

LEAD FREE

OPTION

METRAL

P/N

70238-X71

SEE NOTE II

LEAD FREE

OPTION

METRAL

P/N

70238-X72

SEE NOTE II

LEAD FREE

OPTION

METRAL

P/N

70238-X73

SEE NOTE II

LEAD FREE

OPTION

METRAL

P/N

70238-X74

SEE NOTE I

LEAD FREE

OPTION

1 2

CONTACT CODE

2

7

7

7

9

2

7

7

7

7

2

9

9

9

9

2

9

7

9

2

2

2

3

CONTACT CODE

MOD.

2

2

CONTACT CODE

MOD.

MOD.

9

9

9

9

7

9

9

9

CONTACT CODE

MOD

CONTACT CODE

MOD.

ROW

D

В

ROW

В

ROW

D 9

В

ROW

D

В

Α 9

ROW

C

В

Α 2

METRAL

P/N

70238-X65

SEE NOTE II

LEAD FREE

OPTION

METRAL

P/N

70238-X66

SEE NOTE II

LEAD FREE

OPTION

METRAL

P/N

70238-X67

SEE NOTE II

LEAD FREE

OPTION

METRAL

P/N

70238-X68

OPTION

METRAL

P/N

70238-X69

SEE NOTE I

LEAD FREE

OPTION

CONTACT CODE

METRAL

P/N

70238-X75

SEE NOTE I

LEAD FREE

OPTION

METRAL

P/N

70238-X76

SEE NOTE I

LEAD FREE

OPTION

METRAL

P/N

70238-X77

SEE NOTE II

LEAD FREE

METRAL

P/N

70238-X78

SEE NOTE II

LEAD FREE

OPTION

METRAL

P/N

70238-X79

SEE NOTE

LEAD FRE

OPTION

CONTACT CODE

2

2

2

3

3

2

2

- [

2

2

3

2

2

2

3

3

3

3

2

2

CONTACT CODE

Pro/E

MOD.

CONTACT CODE

CONTACT CODE

MOD.

3

2

3

3

CONTACT CODE

MOD.

1

MOD.

3

3

ROW

В

Α 2

ROW

D 2

В

ROW

D 2

В

Α 3

ROW

D

В

Α 2

ROW

3

CONTACT CODE

2

1

1

1

CODE

2

1

1

3

1

2

-1

1

2

1

2

2

2

CONTACT CODE

MOD.

3

MOD.

3

3

3

3

3

CONTACT CODE

MOD.

CONTACT

MOD.

CONTACT CODE MOD. ROW 2 D 3 С 3

METRAL

P/N

METRAL

P/N

70238-X81

SEE NOTE I LEAD FREE

OPTION

METRAL

P/N

70238-X82

SEE NOTE I

LEAD FREE

OPTION

METRAL

P/N

70238-X83

SEE NOTE II

LEAD FREE

OPTION

METRAL

P/N

70238-X84

70238-X80 SEE NOTE I LEAD FREE В 3 OPTION 3 Α

ROW

D 3

C

В

ROW

D

В

ROW

D

В

Α

ROW

D

С

CONTACT CODE METRAL MOD. P/N ROW 2 70238-X86 3 D 3 3 SEE NOTE II В 3 3 LEAD FREE OPTION 3 3

ROW

D 2

В

Α

METRAL

P/N

70238-X85

SEE NOTE II

LEAD FREE

OPTION

4

2

3

3

3

3

Д

CONTACT CODE

MOD.

2

2

2

METRAL		CONTAC MOD	
P/N	ROW	- 1	2
70238-X87	D	2	3
SEE NOTE II	С	2	3
LEAD FREE OPTION	В	2	1
011101	A	2	3

METRAL		CONTAC MOD	
P/N	ROW	ı	2
70238-X88	D	3	2
SEE NOTE II	С	3	2
LEAD FREE	В	2	3
OFFICIN	A	2	3

METRAL		CONTAC MOD	
P/N	ROW	I	2
70238-X89	D	3	2
SEE NOTE II	С	3	2
LEAD FREE OPTION	В	ı	3
OFITON	Α	2	3

171	ROW	I
70238-X89	D	3
SEE NOTE II	С	3
LEAD FREE OPTION	В	I
OPTION	Α	2

22526

		1	- In	:	. ا	*** 1.0 1.0	lore	niection		+i+io			
	dr	date				0.X ±0.3		COP	Υ		=		
						es unless e specified		CUSTO	MER		FÇ		
											L		
	Α	-	2			OPTION		3	2			OPTIO	JN
EE	В	-	2			SEE NOTE II LEAD FREE	В	3	2			LEAD F	REE
1.1			_				-		-		- 1	SEE NOT	FΙ

	. / .																				
mat 'I	mat'l code					tolerances unless otherwise specified						STOM	IE R		F	Sj					
Itr	1 11 11 11 11 11 11 11 11 11 11 11 11 1			te		0.X ±0.3			1	COPY		<b></b>					w.fcic	onnect.	com		
AL						linear		0.XX ±0.13 proj		projec	tion		title METRAL POWER HEADER			Гр					
								.XXX ±.051		] d	) (	1	-1 I MOD. 4 ROW PRESS-								
						angles		0° ±2°		7	W U			1 141	ΟD,	4 110	111	LJJ	1 1 1		
						dr	T.BRU	NGARD	1171	9/99	MM			produ	ict fam	nily		MET	RAL	code	
						engr	M.STR	AWSER	1171	9/99	1 - 101101		-	size	dwg	no				] 21	13
						chr	M.STR	STRAWSER                 9   9		9/99	scale			_ \		7 (	)23	2 2		she	et
						appd	M.STRAWSER 02/29/00		]	2:1		A		1 1	<i>J</i>			5	5		
she	eet	et revision																			

																الات							
ltr	ecn	no.	dr	do	ite			0 . X	±0.3		COPY					=							
AL						linear		0.XX ±0.13		0.XX ±0.13		±0.13		±0.13		±0.13		tion		title	МГ	TRAL	
								. X X X	±.051				1				4						
						angles		0°	±2°		7	ケヾ	J		I IVI	ΟD,	4						
						dr	T.BRUNGARD		11/19/99			MM		produ	ict fam	iily							
						engr	M.STR	M.STRAWSER		9/99	→ IVIIVI →		•	size	dwg	no							
						chr	M.STR	AWSER	11/1	9/99	scale			_		7 (	)						
				appd	M.STR	AWSER	02/2	9/00		<u>2:1</u>		A		- 1 \	_								
she	sheet revision																						

index sheet

PDM: Rev:AL

STATUS: Released

cage code

Printed: Dec 28, 2007

4

В

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

В

REV E - 2006-04-18

4

Α

METRAL			CONTAC MOD	T CODE . I
P/N		ROW	1	2
70238-X9	0	D	2	3
CEE NOTE		С	2	3
SEE NOTE LEAD FRE		В	2	1
OPTION		Α	2	3

METRAL		CONTAC MOD	T CODE		
P/N	ROW	ı	2		
70238-X91	D	ı	- 1		
SEE NOTE II	С	1	3		
LEAD FREE	В	3	3		
OPTION	Α	- 1	1		

METRAL		CONTAC MOD	T CODE
P/N	ROW	1	2
70238-X92	D	-	- 1
SEE NOTE II	С	-	-
LEAD FREE OPTION	В	-	_
0	A	-	Ī

METRAL		CONTACT COD MOD. I					
P/N	ROW	1	2				
70238-X93	D	1	2				
SEE NOTE II	С	2	2				
LEAD FREE OPTION	В	1	3				
OFFICIN	Α	1	3				

METRAL		CONTAC MOD	T CODE
P/N	ROW	I	2
70238-X94	D	1	-
SEE NOTE II	С	Ī	-
LEAD FREE OPTION	В	3	-
OFFICI	Α	- 1	-

METRAL		CONTACT COD MOD. I					
P/N	ROW	1	2				
70238-X95	D	1	-				
SEE NOTE II	С	-	1				
LEAD FREE OPTION	В	1	-				
	A	-					

## NOTES:

- I. FOR DIM A AND B SEE SHEET 2 AND UP.
- 2. BODY MATERIAL: LIQUID CRYSTAL

POLYMER 30 % GLASS.

FLAME RETARDANT ACC. UL 94-VO.

3. PIN MATERIAL:

PHOSPHOR BRONZE

- PLATING ON PRESS-FIT TAIL: 70238 - XYY IS SnPb 70238-XYYLF IS SN (LEAD FREE) PLATING ON CONTACT AREA CONFORMS TO PERFORMANCE LEVEL SHOWN IN TABLE.
- 5. PRODUCT MARKING: PART NUMBER DESIGNATION & BATCH I.D.
- 6. ALL PRODUCTS WITH PART NUMBERS SHOWN IN SUBSEQUENT TABLES WILL BE PACKAGED IN TUBES. IF TRAY PACKAGING IS REQUIRED, A SUFFIX "P" WILL BE ADDED TO THE END OF THE PART NUMBER. EXAMPLE: XXXXX-XXXP OR XXXXX-XXXPLF
- 7. PRODUCT SPECIFICATION GS-12-180 APPLICATION SPECIFICATION BUS-20-073
- (8) AFTER INSERTION INTO CIRCUIT BOARD WITH QUALIFIED TOOL.
- -A PLATING HAS AU FLASH IN PRESS FIT AREA (LEAD FREE).
- THE PRODUCTS WHERE THE PART NUMBER ENDS IN LF MEET THE EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
- FOR LEAD FREE PART NUMBERS, ADD AN "LF" SUFFIX. EXAMPLE: 70238-X01LF
- 12. ALL PRODUCTS WILL WITHSTAND EXPOSURE TO 260°C FOR 60 SECONDS IN A CONVECTION. INFRA-RED OR VAPOR PHASE REFLOW OVEN.

mat 'I	code					tolerances unless otherwise specified						STOM	ER	<b>FCj</b>							
Itr	ecn	no.	dr	da	te			0.X ±0.3				COPY		www.fciconnect.co					com		
AL						linear		0.XX ±0.13			project	tion		title METRAL POWER HEADER				. D			
							.XXX ±.051			]	7 <	1	I MOD, 4 ROW PRESS-FIT								
						angles		0° ±2°		$\Psi$		$\Box$		1 191							
						dr	T.BRU	NGARD	1171	9/99	- MM			produ	ct family			METRAL		code	
						engr	M.STR	AWSER	1171	9/99			•	size dwg no					21	3	
						chr	M.STR	AWSER	1171	9/99	scale			<sub>^</sub>	7 0		0238			sheet	
				appd	M.STR	AWSER	02/2	9/00		2:1		A	10			7230		6			
she	et	revisi	rision																		
ind	ex	sheet sheet																			

PDM: Rev:AL

В

1 2

Pro/E

3 |

STATUS: Released

Printed: Dec 28, 2007

22526

В

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

А

REV E - 2006-04-18