



0	万
Č	Ľ
Å	
Ĕ	•
A	

В

А

AFCI	
2016	
Ο	

D

METRAL         CONTACT CO MOD.           P/N         ROW         I         2         3         4         5           D         I         I         I         I         I         I         I	5 6 P/N ROW I	ONTACT_CODE MOD.1         ME           2         3         4         5         6           4         4         4         4         4	ETRAL P/N ROW D 3 3 3 3 3 3		CONTACT CODE MOD.         CODE           NOW         1         2         3         4         5         6           D         5         5         5         5         5         5         5	P/N ROW I 2 3	CT CODE D. 1 4 5 6 6 6 6 A
TO232-XIOLF         C         2 <th< td=""><td>2 2 70232-XI4LF B 3</td><td>3         3         3         3         3           3         3         3         3         3         4           4         4         4         4         4         4</td><td>32-X18LF C I I I I I I B I I I I I I A I I I I I I</td><td>70232-X22LF</td><td>C         5</td><td>0232-X26LF C 6 6 6 B 6 6 6 A 6 6 6</td><td></td></th<>	2 2 70232-XI4LF B 3	3         3         3         3         3           3         3         3         3         3         4           4         4         4         4         4         4	32-X18LF C I I I I I I B I I I I I I A I I I I I I	70232-X22LF	C         5	0232-X26LF C 6 6 6 B 6 6 6 A 6 6 6	
METRAL         CONTACT CO MOD.           P/N         ROW         I         2         3         4         5           D         I         I         I         I         I         I         I	METRAL P/N ROW I I I D 3	2 3 4 5 6 3 3 3 3 3 3	ETRAL P/N ROW I 2 3 4 5 D 4 4 4 4 4	METRAL P/N	CONTACT_CODE MOD_1           ROW         I         2         3         4         5         6           D         7         7         7         7         7         7	P/N ROW I 2 3 D 7 7 7	CT CODE D. 1 4 5 6 7 7 7 7
TO232-XIILF         C         I         I         I           B         I         I         I         I           A         I         I         I         I	1 I 70232-XI5LF B 3	3     3     3     3       3     3     3     3       3     3     3     3	32-XI9LF C 4 4 4 4 4 4 B 4 4 4 4 4 A 4 4 4 4 4	4 4 4	C         6         6         6         6         6         6         6         7           B         6         6         6         6         6         6         6         7	C 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
METRAL         CONTACT COMD.           P/N         ROW         I         2         3         4         9           D         I         I         I         I         I         1	5 6 METRAL P/N ROW I		ETRAL P/N ROW I 2 3 4 5 D 5 5 5 5 5 5	6 METRAL P/N	CONTACT CODE MOD.         ODE           ROW         I         2         3         4         5         6           D         8         8         8         8         8         8		CT CODE D. 1 4 5 6 7 7 7 7
TO232-X12LF         C         I         I         I           B         I         I         I         I           A         3         3         3         3	1 I 70232-XI6LF B 2	2     2     2     2     2       2     2     2     2     2       2     2     2     2     2       2     2     2     2     2	32-X20LF C 6 6 6 6 6 B 6 6 6 6 6 6 A 7 7 7 7 7 7	—   70232-X24LF ⊨	C         7		5         5         5           5         5         5           5         5         5
METRAL P/N ROW I 2 3 4 5	5 6 P/N ROW I	2 3 4 5 6	IETRAL P/N ROW I 2 3 4 5	6 P/N	CONTACT         CODE           MOD.         I           ROW         I         2         3         4         5         6	P/N ROW I 2 3	CT CODE D. 1 4 5 6
70232-XI3LF         D         3 <td< td=""><td>2 2 2 70232-XI7LF C 2 B 2</td><td>3         3         3         3           2         2         2         2         2           2         2         2         2         2           1         1         1         1         1</td><td>D         5         5         5         5         5           C         5         5         5         5         5         5           B         5         5         5         5         5         5         5           A         5         5         5         5         5         5         5</td><td>5 5 5 70232-X25LF</td><td>D         7</td><td>C 8 8 8 B 8 8 8</td><td>8         8         8           8         8         8           8         8         8           8         8         8</td></td<>	2 2 2 70232-XI7LF C 2 B 2	3         3         3         3           2         2         2         2         2           2         2         2         2         2           1         1         1         1         1	D         5         5         5         5         5           C         5         5         5         5         5         5           B         5         5         5         5         5         5         5           A         5         5         5         5         5         5         5	5 5 5 70232-X25LF	D         7	C 8 8 8 B 8 8 8	8         8         8           8         8         8           8         8         8           8         8         8
specref *		dr Terran Huang	2010/07/09	projection		size	scale
ISO 406   OTH	DLERANCES UNLESS HERWISE SPECIFIED	eng <mark>Narayanan, Aru</mark> chr -	2019/06/01 -	$\bigoplus - \bigcirc -$	mm	A 4 ecn no ELX-1-	33773-1
ISO IIOI surface <sup>3</sup> .200 Iin	0.X ±0.3 ear 0.XX ±0.13	i <b>FCi</b> l≐	ZO19/06/12 METRAL SIGN		METRAL C S	rel level <b>Re</b> 70232	leased D rev AT
ISO I302 angu	0.XXX ±0.051		MOD, 4 ROW PR		oduct - Custome	<b>r Drw</b> sh	eet 3 of 8
Creo File - NEV E - 2016-02-12		2		3 <b>PD</b>	S: Rev :AT STA	ATUS:Released	Printed: Jun 12, 2019

2

3

4

	1		2		3		4	
Ą	METRAL         CONTACT CODE           P/N         I         2         3         4         5         6           ROW         I         2         3         4         5         6           T0232-X30LF         C         IO         10         IO         10         10         10         10           ROW         I         2         I         4         5         6         10	METRAL P/N ROW I D 12 70232-X34LF C 11 B 11	DNTACT     CODE       2     3     4     5     6       12     12     12     12     12       11     11     11     11       11     11     11     11       12     12     12     12	METRAL P/N         CONTACT CODE MOD.           ROW         I         2         3         4         5         6           III         III         III         III         III         III         III         III           70232-X38LF         C         9         9         9         9         9         9         9           A         9         9         9         9         9         9         9	70232-X42LF	CONTACT CODE MOD.         I           I         2         3         4         5         6           I         I         I         I         I         I         I           Z         I         I         I         I         I         I         7           B         I         I         I         I         I         I         7           A         2         2         2         2         2         2         2	METRAL P/N         CONTACT CODE MOD.         CODE           ROW         I         2         3         4         5         6           0232-X46LF         D         I9         I9 <t< th=""><th>A</th></t<>	A
	METRAL P/N         CONTACT CODE MOD. 1           ROW         I         2         3         4         5         6           D         9 <td< th=""><th>METRAL P/N ROW I D II 70232-X35LF B II</th><th>NTACT CODE MOD.     I       2     3     4     5     6       1     11     11     11     11       1     11     11     11     11       1     11     11     11     11       1     11     11     11     11</th><th>METRAL P/N         O         I         2         3         4         5         6           00         1         2         12<th>70232-X43LF</th><th>CONTACT CODE MOD. 1           W         I         2         3         4         5         6           13         13         13         13         13         13         13         3           2         3         3         3         3         3         3         3           3         3         3         3         3         3         3         3           A         3         3         3         3         3         3         3</th><th>METRAL P/N         CONTACT CODE MOD.         CODE           ROW         I         2         3         4         5         6           D         4         4         4         4         4         4         4           0232-X47LF         E         I         3         I3         I3</th><th></th></th></td<>	METRAL P/N ROW I D II 70232-X35LF B II	NTACT CODE MOD.     I       2     3     4     5     6       1     11     11     11     11       1     11     11     11     11       1     11     11     11     11       1     11     11     11     11	METRAL P/N         O         I         2         3         4         5         6           00         1         2         12 <th>70232-X43LF</th> <th>CONTACT CODE MOD. 1           W         I         2         3         4         5         6           13         13         13         13         13         13         13         3           2         3         3         3         3         3         3         3           3         3         3         3         3         3         3         3           A         3         3         3         3         3         3         3</th> <th>METRAL P/N         CONTACT CODE MOD.         CODE           ROW         I         2         3         4         5         6           D         4         4         4         4         4         4         4           0232-X47LF         E         I         3         I3         I3</th> <th></th>	70232-X43LF	CONTACT CODE MOD. 1           W         I         2         3         4         5         6           13         13         13         13         13         13         13         3           2         3         3         3         3         3         3         3           3         3         3         3         3         3         3         3           A         3         3         3         3         3         3         3	METRAL P/N         CONTACT CODE MOD.         CODE           ROW         I         2         3         4         5         6           D         4         4         4         4         4         4         4           0232-X47LF         E         I         3         I3	
5	METRAL P/N         CONTACT CODE MOD.           ROW         I         2         3         4         5         6           D         9         8         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	METRAL P/N ROW I D IO I C IO I B IO I	NTACT CODE MOD. 1 2 3 4 5 6 0 10 10 10 10 10 0 10 10 10 10 10 0 10 10 10 10 10 0 10 10 10 10 10	METRAL P/N         ROW         I         2         3         4         5         6           0         2 <t< th=""><th>70232-X44LF</th><th>CONTACT CODE MOD.         I         2         3         4         5         6           0         2         2         2         2         2         2         2         2         2         2         2         2         2         2         7           3         4</th><th>METRAL P/N ROW I 2 3 4 5 6 D 19 19 19 19 19 19 C 19 19 19 19 19 19 C 19 19 19 19 19 19 B 19 19 19 19 19 19 A 19 19 19 19 19 19 19</th><th>B</th></t<>	70232-X44LF	CONTACT CODE MOD.         I         2         3         4         5         6           0         2         2         2         2         2         2         2         2         2         2         2         2         2         2         7           3         4	METRAL P/N ROW I 2 3 4 5 6 D 19 19 19 19 19 19 C 19 19 19 19 19 19 C 19 19 19 19 19 19 B 19 19 19 19 19 19 A 19 19 19 19 19 19 19	B
C	METRAL P/N         CONTACT CODE MOD. 1           ROW         1         2         3         4         5         6           J         D         11         11         11         11         11         11           TO232-X33LF         B         10         10         10         10         10         10           A         11         11         11         11         11         11         11	METRAL P/N         ROW         I         2           70232-X37LF         D         I	NTACT CODE MOD. 1 3 4 5 6 1 11 11 11 11 0 10 10 10 10 10 10 10 10 9 9 9 9 9	METRAL         CONTACT CUMUDIT           ROW         I         2         3         4         5         6           P/N         D         2 <th>70232-X45LF</th> <th>CONTACT CODE MOD.         CODE           0W         I         2         3         4         5         6           0         I         I         I         I         I         I         1           2         2         2         2         2         2         2         3         3         3         3           3</th> <th>METRAL P/N ROW 0232-X49LF A A B A B C C C C C C C C C C C C C C C</th> <th>С</th>	70232-X45LF	CONTACT CODE MOD.         CODE           0W         I         2         3         4         5         6           0         I         I         I         I         I         I         1           2         2         2         2         2         2         2         3         3         3         3           3	METRAL P/N ROW 0232-X49LF A A B A B C C C C C C C C C C C C C C C	С
)	spec ref * tolerance std ISO 406 ISO IIOI	ANCES UNLESS ISE SPECIFIED	dr Terran Huang eng Narayanan, Aru chr - appr K-Paul Biju	2010/07/09 2019/06/01 - 2019/06/12	projection 	MM METRAL	size scale A 4 I:1 ecn no ELX-1-33773-1 rel level Released	D
	surface <sup>3</sup> .200 linear ISO 1302 angular	$\begin{array}{c cccc} 0.X & \pm 0.3 \\ \hline 0.XX & \pm 0.13 \\ \hline 0.XXX & \pm 0.051 \\ \hline 0^{\circ} & \pm 2^{\circ} \end{array}$	Amphenol FCi	<pre></pre>	ESS-FIT	duct - Custome	70232	AT

3

PDS: Rev :AT

STATUS:Released

Printed: Jun 12, 2019

2

Amphenol FCi

В

А

С

© 2016 AFCI

D

Creo File · REV E · 2016-02-12

1

	1	2		3	4
A	METRAL P/N         CONTACT CODE MOD.           ROW         I         2         3         4         5         6           D         6         6         6         6         6         6         6           T0232-X50LF         D         8         8         8         8         8         8           A         6         6         6         6         6         6         6	METRAL P/N         A         CONTACT CODE MOD.           ROW         I         2         3         4         5         6           D         6         6         6         6         6         6         6           T0232-X54LF         C         7         7         7         7         7         7           B         8         8         8         8         8         8         8	METRAL P/N         CONTACT ROW         CONTACT I         CONTACT MOD.         CONTACT I           70232-X58LF         ROW         I         Z         3         4         5         6           8         20         2	METRAL P/N         CONTACT CODE MOD.           ROW         I         2         3         4         5         6           D         9         9         9         9         9         9         9           70232-X62LF         C         9         9         9         9         9         9           A         10         10         10         10         10         10         10	METRAL P/N         CONTACT CODE MOD.           ROW         1         2         3         4         5         6           0         21         21         21         21         21         21         21         21         21         1         11
	METRAL P/N         CONTACT CODE MOD.           ROW         I         2         3         4         5         6           0         6         6         6         6         6         6         6           70232-X51LF         D         6         6         6         6         6         6           A         8         8         8         8         8         8         8	METRAL P/N         A         CONTACT CODE MOD.           ROW         I         2         3         4         5         6           PO0         5         5         5         5         5         5         5           T0232-X55LF         C         6         6         6         6         6         6           B         7         7         7         7         7         7           A         8         8         8         8         8         8         8	METRAL         ROW         I         2         3         4         5         6           ROW         I         2         3         4         5         6           P/N         D         8         8         8         8         8         8           70232-X59LF         D         7         7         7         7         7         7           B         7         7         7         7         7         7         7	METRAL         CONTACT         MOD.         I           P/N         I         2         3         4         5         6           MOD.232-X63LF         D         I5         I5         I5         I5         I5         I5         I5         I5           A         II	METRAL P/N         CONTACT CODE MOD.         COM           ROW         I         2         3         4         5         6           D         I2         I2         I2         I2         I2         I2         I2           70232-X67LF         D         I5         I5         I5         I5         I5         I5           A         I5         I5         I5         I5         I5         I5
B ECi	METRAL P/N         CONTACT CODE MOD.           ROW         I         2         3         4         5         6           TO232-X52LF         D         5         5         5         5         5         5           B         5         5         5         5         5         5         5           A         6         6         6         6         6         6	METRAL P/N         A         CONTACT CUDE MOD.           ROW         I         Z         3         4         5         6           D         20         20         20         20         20         20         20           T0232-X56LF         C         7         7         7         7         7         7           M         T         7         7         7         7         7         7	METRAL P/N         CONTACT CODE MOD.           ROW         I         2         3         4         5         6           D         10         10         10         10         10         10         10           70232-X60LF         B         12         12         12         12         12         12         12           A         10         10         10         10         10         10         10	METRAL         CONTACT CODE MOD.           P/N         ROW         I         2         3         4         5         6           0         I         0         I         1         0         10         10         10         10         10         10           70232-X64LF         E         I	METRAL P/N         CONTACT CODE MOD.         CODE           0         1         2         3         4         5         6           0         21         21         21         21         21         21         21           0         21         21         21         21         21         21         21           0         21         21         21         21         21         21         21           0         21         21         21         21         21         21         21           0         21         21         21         21         21         21         21
С	METRAL P / N         CONTACT CODE MOD.           ROW         I         2         3         4         5         6           Image: Contract of the state o	METRAL P/N         CONTACT ROW         CONTACT I         CONTACT           R0         1         2         3         4         5         6           70232-X57LF         D         8         8         8         8         8         8         8           B         14         14         14         14         14         14	METRAL P/N         CONTACT NOD.         CONTACT MOD.         CONTACT NOD.         CONTACT           ROW         I         2         3         4         5         6           D         IO         IO         IO         IO         IO         IO         IO           70232-X61LF         D         IO         IO         IO         IO         IO         IO           B         IO         IO         IO         IO         IO         IO         IO           A         I2         I2         I2         I2         I2         I2         I2	METRAL P/N         CONTACT CODE MOD.         CODE           ROW         I         2         3         4         5         6           J0232-X65LF         D         9         10	METRAL P/N         CONTACT CODE MOD.         CONTACT         CODE           0         1         2         3         4         5         6           70232-x69LF         D         12
<b>C</b> 2016 AFCI	spec ref * tolerance std ISO 406 ISO 1101 TOLERANCE OTHERWISE		-	rojection The model of the second se	size scale A 4 I:I ecn no ELX+-33773-1 AL relievel Released
	surface3.200 Inear 0.X ISO 1302 angular 0° Cree File - NY E - 2016-22-12		METRAL SIGNAL	FIT Product - Custon	rev 70232 AT her Drw sheet 5 of 8 STATUS:Released Printed: Jun 12, 2019

Amphenol FCi

С

© 2016 AFCI

			2		3		4	
Ą	METRAL P/N         CONTACT ROW         CONTACT         CODE MOD.           0         1         2         3         4         5         6           70232-X70LF         D         4 <td>METRAL P/N ROW I D 2 T0232-X74LF B 3</td> <td>ONTACT         CODE           2         3         4         5         6           2         2         2         2         2         2           3         3         3         3         3         3           3         3         3         3         3         3           3         3         3         3         3         3</td> <td>METRAL P/N         CONTACT COMDD.           ROW         I         2         3         4         5           70232-X78LF         D         I</td> <td>METRAL P/N R0' 1 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0</td> <td>6     6     6     6     6       8     8     8     8     8       8     8     8     8     8</td> <td>METRAL P/N         ROW         I         2         3         4         5         6           ROW         I         2         3         4         5         6           70232-X86LF         C         5         5         5         5         5         5           A         20         20         20         20         20         20         20</td> <td>А</td>	METRAL P/N ROW I D 2 T0232-X74LF B 3	ONTACT         CODE           2         3         4         5         6           2         2         2         2         2         2           3         3         3         3         3         3           3         3         3         3         3         3           3         3         3         3         3         3	METRAL P/N         CONTACT COMDD.           ROW         I         2         3         4         5           70232-X78LF         D         I	METRAL P/N R0' 1 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0	6     6     6     6     6       8     8     8     8     8       8     8     8     8     8	METRAL P/N         ROW         I         2         3         4         5         6           ROW         I         2         3         4         5         6           70232-X86LF         C         5         5         5         5         5         5           A         20         20         20         20         20         20         20	А
	METRAL P/N         CONTACT CODE MOD.         MOD.         I           ROW         I         2         3         4         5         6           70232-X7ILF         D         3	METRAL P/N ROW I D 2 T0232-X75LF C 2 B 2	2 2 2 2 2	METRAL P/N         CONTACT CO MOD.         CONTACT CO MOD.           ROW         I         2         3         4         5           70232-X79LF         D         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         4         5           70232-X79LF         D         3         3         2	METRAL P/N RO 3 2 2 70232-X83LF B	6         6         6         6         6           7         7         7         7         7           6         6         6         6         6	METRAL P/N         Orbit of the system         CONTACT CODE MOD.         CODE           ROW         I         2         3         4         5         6           A         6         6         6         6         6         6         6         6           T0232-X87LF         C         7         7         7         7         7         7         7           B         20         20         20         20         20         20         20	В
	METRAL         CONTACT CODE MOD.           P/N         ROW         I         2         3         4         5         6           70232-X72LF         D         2	METRAL P/N ROW I D 19 70232-X76LF B I	ONTACT         CODE           MOD.         I           2         3         4         5         6           19         19         19         19         19           1         I         I         I         I         I           1         I         I         I         I         I           1         I         I         I         I         I           19         19         19         19         I         I	METRAL P/N         CONTACT CO MOD.           ROW         I         2         3         4         5           70232-X80LF         D         8         8         8         8         8           C         6         6         6         6         6         6         6           A         6         6         6         6         6         6         6	METRAL P/N RO 6 6 70232-X84LF B	6         6         6         6         6         6           7         7         7         7         7         7           7         7         7         7         7         7	METRAL P/N         O         I         2         3         4         5         6           00W         I         2         5 <t< td=""><td></td></t<>	
<u>C</u>	METRAL P/N         CONTACT CODE MOD.           ROW         I         2         3         4         5         6           TO232-X73LF         D         2	METRAL P/N ROW I D 2 70232-X77LF C 3 B 19	NTACT         CODE           MOD.         I           2         3         4         5         6           2         2         2         2         2         2           3         3         3         3         3         3           9         19         19         19         19         19           3         3         3         3         3         3	METRAL P/N         CONTACT CONMOD.           ROW         I         2         3         4         5           D         7         7         7         7         7           70232-X81LF         B         5         5         5         5         5           A         7         7         7         7         7         7	METRAL P/N RO 7 7 7 7 7 7 7 7 7 7 7 7 7	6     6     6     6     6       6     6     6     6     6       6     6     6     6     6       6     6     6     6     6	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	C
	_							
)	spec ref * tolerance std TOLER ISO 406 ISO 1101	ANCES UNLESS ISE SPECIFIED	dr Terran Huang eng Narayanan, Aru chr - αρρr K-Paul Biju	2010/07/09 2019/06/01 - 2019/06/12	projection product family	MM METRAL	size scale A 4 I:1 ecn no ELX-1-33773-1 rel level Released	D
	surface <sup>3</sup> .200 linear	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Amphenol FCi	<sup> →</sup> <sup> →</sup> <sup> →</sup>	RESS-FIT	oduct - Custome	70232	rev AT
	Creo File - REV E - 2016-02-12							<u> </u>

3

PDS: Rev :AT

STATUS:Released

Printed: Jun 12, 2019

2

А

Amphenol FCi

В

С

C 2016 AFCI

D

1

	1		2		3		4	
А	ME TRAL         CONTACT         CODE           P/N         ROW         I         2         3         4         5         6           D         I2         I2 <t< th=""><th>METRAL P/N         CONTACT C MOD.           ROW         I         2         3         4           D         IO         IO         IO         IO         IO           70232-X94LF         B         II         II         II         II         II           A         II         II         II         II         II         II         II</th><th>METRAL 5 6 10 10 11 11 10 10 70232-X98</th><th>ROW         I         2         3         4         5         6           D         9         9         9         9         9         9         9         9           C         9         9         9         9         9         9         9         9</th><th>70232-X102LF</th><th>6 6 6 6 6 6 6 6 6 6 6 6</th><th>METRAL P/N ROW 1 2 3 4 5 6 D 2 2 2 2 2 2 2 C 2 2 2 2 2 2 D 2 2 2 2 2 2 D 2 2 2 2 2 2</th><th>A</th></t<>	METRAL P/N         CONTACT C MOD.           ROW         I         2         3         4           D         IO         IO         IO         IO         IO           70232-X94LF         B         II         II         II         II         II           A         II         II         II         II         II         II         II	METRAL 5 6 10 10 11 11 10 10 70232-X98	ROW         I         2         3         4         5         6           D         9         9         9         9         9         9         9         9           C         9         9         9         9         9         9         9         9	70232-X102LF	6 6 6 6 6 6 6 6 6 6 6 6	METRAL P/N ROW 1 2 3 4 5 6 D 2 2 2 2 2 2 2 C 2 2 2 2 2 2 D 2 2 2 2 2 2 D 2 2 2 2 2 2	A
	ME TRAL         CONTACT CODE           P/N         ROW         1         2         3         4         5         6           D         I	METRAL P/N         CONTACT C MOD.           ROW         I         2         3         4           D         I         I         1         I         1         I           70232-X95LF         C         I	METRAL 5 6 10 10 10 10 10 10 70232-X99	ROW         I         2         3         4         5         6           D         I	70232-XI03LF B	CONTACT CODE MOD. 1           1         2         3         4         5         6           2         1         3         2         2         3           2         1         3         2         2         3           2         1         3         2         2         3           2         1         3         4         4         19           2         1         3         2         2         3	METRAL P/N         CONTACT CODE MOD.           ROW         I         2         3         4         5         6           I         2         3         4         5         6           I         2         2         2         2         2         2           I         2         2         2         2         2         2         2           I         2         2         2         2         2         2         2           B         I         2         2         2         2         2           A         I         2         2         2         2         2	
<b>FCI</b>	METRAL         ROW         I         Z         3         4         5         6           ROW         I <tdi< th=""><th>METRAL P/N         CONTACT C MOD.           ROW         1         2         3         4           0         21         21         21         21         21           70232-X96LF         B         9         9         9         9         9           A         21         21         21         21         21         21         21</th><th>METRAL 5 6 2 2 2 1 9 9 9 9 9 9</th><th>ROW         I         2         3         4         5         6           D         4         3         3         3         3         4</th><th>-</th><th>CONTACT CODE MOD. 1           1         2         3         4         5         6           1         1         2         2         2         3           1         1         2         2         2         3           1         1         2         2         2         3           2         2         2         4         4         19           2         2         2         2         3</th><th>METRAL P/N         CONTACT CODE MOD.         I<!--</th--><th></th></th></tdi<>	METRAL P/N         CONTACT C MOD.           ROW         1         2         3         4           0         21         21         21         21         21           70232-X96LF         B         9         9         9         9         9           A         21         21         21         21         21         21         21	METRAL 5 6 2 2 2 1 9 9 9 9 9 9	ROW         I         2         3         4         5         6           D         4         3         3         3         3         4	-	CONTACT CODE MOD. 1           1         2         3         4         5         6           1         1         2         2         2         3           1         1         2         2         2         3           1         1         2         2         2         3           2         2         2         4         4         19           2         2         2         2         3	METRAL P/N         CONTACT CODE MOD.         I </th <th></th>	
С	METRAL         CONTACT         CODE           P/N         ROW         I         2         3         4         5         6           D         IO         IO <td< th=""><th>METRAL P/N         CONTACT C MOD. 1           ROW         I         2         3         4           D         10         10         10         10         10           70232-X97LF         B         21         21         21         21           A         11         11         11         11         11</th><th>METRAL 5 6 10 10 11 11 21 21 METRAL P/N 70232-X10</th><th>CONTACT CODE           MOD :         I           ROW         I         2         3         4         5         6           D         8         7         7         7         7         8           ILF         C         8         7         7         7         7         8           B         8         7         7         7         7         8           A         8         7         7         7         8</th><th>METRAL P/N ROW 70232-X105LF B A</th><th></th><th>METRAL P/N         CONTACT CODE MOD.         I           ROW         I         2         3         4         5         6           P/N         D         20         20         6         8         6         20           T0232-X109LF         C         20         20         6         8         6         20           A         20         20         6         8         6         20         4</th><th>C C</th></td<>	METRAL P/N         CONTACT C MOD. 1           ROW         I         2         3         4           D         10         10         10         10         10           70232-X97LF         B         21         21         21         21           A         11         11         11         11         11	METRAL 5 6 10 10 11 11 21 21 METRAL P/N 70232-X10	CONTACT CODE           MOD :         I           ROW         I         2         3         4         5         6           D         8         7         7         7         7         8           ILF         C         8         7         7         7         7         8           B         8         7         7         7         7         8           A         8         7         7         7         8	METRAL P/N ROW 70232-X105LF B A		METRAL P/N         CONTACT CODE MOD.         I           ROW         I         2         3         4         5         6           P/N         D         20         20         6         8         6         20           T0232-X109LF         C         20         20         6         8         6         20           A         20         20         6         8         6         20         4	C C
D		NCES UNLESS SE SPECIFIED appr	Narayanan, Aru	2010/07/09 2019/06/01 - 2019/06/12 p	projection	MM METR	A 4 size sca A 4 : ecn no ELX+33773-1 AL rel level Release	
	surface <sup>3</sup> .200 linear	0. X         ±0.3         Am           0. XX         ±0.13         Am           0. XXX         ±0.051         and	<sup>™</sup> FCi l <sup>≞</sup>	TRAL SIGN, od, 4 row pre	SS-FIT	oduct - Custo	70232	rev AT
·	Creo File + RCV E + 2016-02-12		2		3 <b>PD</b>	S: Rev :AT	STATUS:Released Printed	Jun 12, 2019

Amphenol FCi

© 2016 AFCI

	I	2		3		4	
	PRODUCT NUMBER 70232-XYYLF	NOTES: I. FOR DIM A AND B SEE SHE 2. BODY MATERIAL: LIQUID C POLYMER 30 % GLASS.					
Α		FLAME RETARDANT ACC. 3. PIN MATERIAL: PHOSPHOR BRONZE. 4. PLATING ON PRESS-FIT TA 70232-XYYLF IS SN (LEA	IL:	Ξ			A
В		<ol> <li>PRODUCT MARKING: PART NUMBER DESIGNAT</li> <li>ALL PRODUCTS WITH PART N SUBSEQUENT TABLES WILL B IF TRAY PACKAGING IS REC WILL BE ADDED TO THE END EXAMPLE: XXXXX-XXXPLF</li> </ol>	UMBERS SHOWN IN E PACKAGED IN TUBES. UIRED, A SUFFIX "P"				В
Amphenol FCi		$\sim$	N BUS-20-073 CUIT BOARD WITH IN PRESS FIT AREA (LEAD				
Amp		EUROPEAN UNION DIRECTIV AS DESCRIBED IN GS-22-0 II. FOR LEAD FREE PART NUMB EXAMPLE: 70232-X01LF	ERS, ADD AN "LF" SUFFIX.	GULATIONS			
с —		TO 260°C FOR 60 SECONDS VAPOR PHASE REFLOW OVEN AND (DRAWINGS NO.)-N5 SURFACE OF THE CONTACTS	(DRAWING NO.)-N5WILL IN A CONVECTION, INFRA- . PART NUMBERS (DRAWING -WILL NOT WITHSTAND REFL SHALL BE EXPOSED TO A N DS IN A WAVE SOLDER APPL	WITHSTAND EXPOSURE RED OR NO.)-NI .OW AND Au CONTACT MAXIMIM 140°C FOR			C
<b>0</b> 2016 AF	spec ref * tolerance std ISO 406 ISO 1101	dr Terran Huang eng Narayanan, Aru SUNLESS SPECIFIED chr - appr K-Paul Biju	2010/07/09 2019/06/01 - 2019/06/12	projection product family	mm	size scale A 4 I:1 ecn no ELX-1-33773-1 rel level Released	D
	surface <sup>3</sup> .200 linear 0.XX 0.XX ISO 1302 angular 0°		METRAL SIC I MOD, 4 ROW cat. no.		¢ چ پ ש uct - Customer	70232 Drw sheet 8 of	rev AT 8
	Cros file - NY L - 2016-02-12	2				US:Released Printed: Ju	