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	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	
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)	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
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PDS: Rev :AT

STATUS:Released

Printed: Jun 12, 2019

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Amphenol FCi

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	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
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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
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<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
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	surface ³ .200 linear	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Amphenol FCi	[→] [→] [→]	RESS-FIT	oduct - Custome	70232	rev AT
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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	
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·	Creo File + RCV E + 2016-02-12		2		3 PD	S: Rev :AT	STATUS:Released Printed	Jun 12, 2019

Amphenol FCi

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	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		 PRODUCT MARKING: PART NUMBER DESIGNAT ALL PRODUCTS WITH PART N SUBSEQUENT TABLES WILL B IF TRAY PACKAGING IS REC WILL BE ADDED TO THE END EXAMPLE: XXXXX-XXXPLF 	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
0 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 ³ .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	