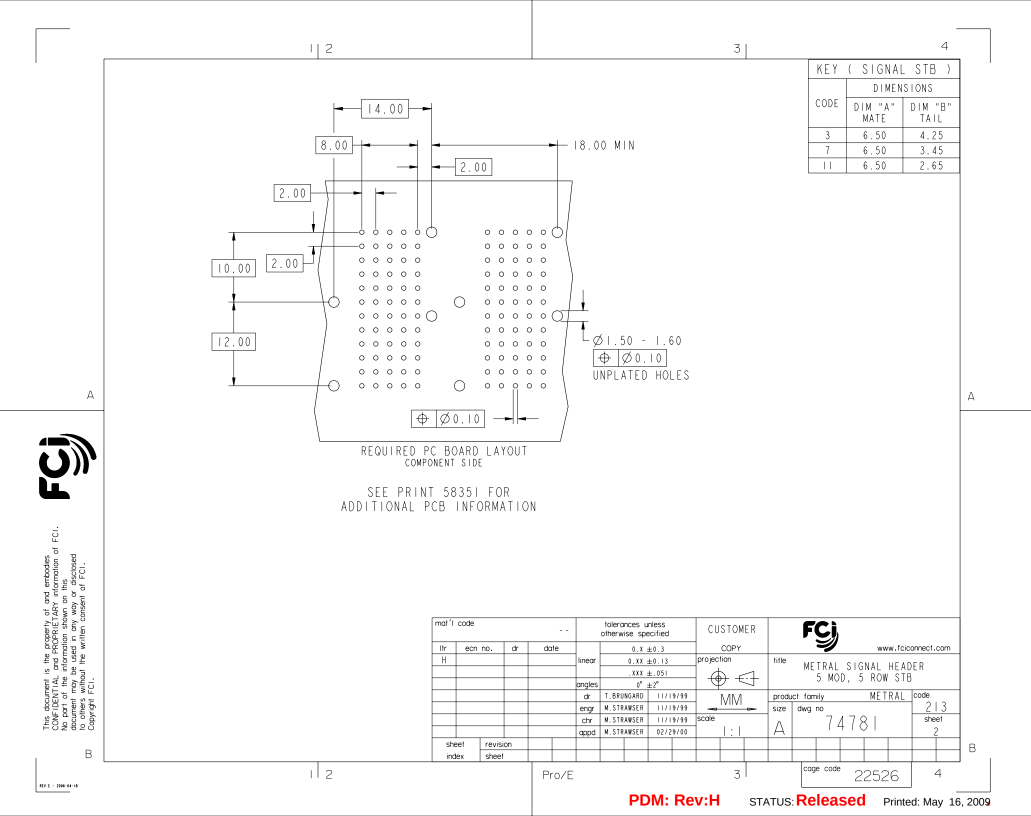


This document is the property of and embodies CONFIDENTIAL and PROPRIETARY information of FCI. No part of the information shown on this document may be used in any way or disclosed to others without the written consent of FCI. Copyright FCI.

REV E - 2006-04-18



		2					3		4
METRAL P/N 74781-X001 SEE NOTE 9 LEAD FREE OPTION METRAL	E         3         3         3         3           D         3         3         3         3         3           C         3         3         3         3         3           B         3         3         3         3         3	5     6     7     8     9     10     11     12     13     14       3     3     3     3     3     3     3     3     3       3     3     3     3     3     3     3     3     3       3     3     3     3     3     3     3     3     3       3     3     3     3     3     3     3     3     3       3     3     3     3     3     3     3     3     3       3     3     3     3     3     3     3     3     3       3     3     3     3     3     3     3     3     3       3     3     3     3     3     3     3     3     3	5     16     17     18     19     20     21       3     3     3     3     3     3     3       3     3     3     3     3     3     3       3     3     3     3     3     3     3       3     3     3     3     3     3     3       3     3     3     3     3     3     3       3     3     3     3     3     3     3       3     3     3     3     3     3     3       3     3     3     3     3     3     3	3       3       3       3       3       3       3       3         3       3       3       3       3       3       3       3       3         3       3       3       3       3       3       3       3       3         3       3       3       3       3       3       3       3       3         3       3       3       3       3       3       3       3       3         3       3       3       3       3       3       3       3       3       3         3       3       3       3       3       3       3       3       3       3	2. BODY MATE POLYME FLAME 3. PIN MATER PHOSPH 4. PLATING OI 7478I-XYY	DR BRONZE. N PRESS FIT TAIL: IS SnPb.	TAL 94-V0.		
74781-X031 SEE NOTE 9 LEAD FREE OPTION	ROW         I         2         3         4           E         7         7         7         7           D         7         7         7         7           C         7         7         7         7           B         7         7         7         7           A         7         7         7         7	5     6     7     8     9     10     11     12     13     14       7     7     7     7     7     7     7     7       7     7     7     7     7     7     7     7       7     7     7     7     7     7     7     7       7     7     7     7     7     7     7     7       7     7     7     7     7     7     7     7       7     7     7     7     7     7     7     7       7     7     7     7     7     7     7     7       7     7     7     7     7     7     7     7       7     7     7     7     7     7     7     7       7     7     7     7     7     7     7     7	7     7     7     7     7     7       7     7     7     7     7     7     7       7     7     7     7     7     7     7       7     7     7     7     7     7     7       7     7     7     7     7     7     7       7     7     7     7     7     7     7       7     7     7     7     7     7     7	7       7       7       7       7       7       7       7       7         7       7       7       7       7       7       7       7       7         7       7       7       7       7       7       7       7       7         7       7       7       7       7       7       7       7       7         7       7       7       7       7       7       7       7       7         7       7       7       7       7       7       7       7       7         7       7       7       7       7       7       7       7       7       7         7       7       7       7       7       7       7       7       7       7         7       7       7       7       7       7       7       7       7       7         7       7       7       7       7       7       7       7       7       7         7       7       7       7       7       7       7       7       7       7	PERFORMANC 5. PRODUCT M. PART NI 6. ALL PRODUC PACKAGED BE ADDED EXAMPLE: 7 7. PRODUCT SI APPLICATIO	JMBER DESIGNATION CTS WITH PART NUM	TABLE BELOW. & BATCH I.D. BERS SHOWN IN PACKAGING IS PART NUMBER. XXX-XXXPLF 2 - 180 BUS-20-073	SUBSEQUENT TABLES REQUIRED, A SUFFIX IN "LF" MEET THE	
METRAL P/N 74781-X061 SEE NOTE 9 LEAD FREE OPTION	E         II         II         II         II           D         II         II         II         II         II           C         II         II         II         II         II           B         II         II         II         II         II	MOU.         Z         MO           5         6         7         8         9         10         1         1         2         13         1         4           11         11         1	5         16         17         18         19         20         21           1         1         1         1         1         1         1         1           1         1         1         1         1         1         1         1           1         1         1         1         1         1         1         1           1         1         1         1         1         1         1         1         1           1         1         1         1         1         1         1         1         1	11     11     11     11     11     11     11       11     11     11     11     11     11     11       11     11     11     11     11     11     11       11     11     11     11     11     11     11       11     11     11     11     11     11     11	EUROPEAN I AS DESCRII ALL PRODUC (DRAWING I EXPOSURE OR VAPOR I PART NUMBI WITHSTANI	JNION DIRECTIVES SED IN GS-22-008. CTS EXCEPT THOSE NO.) -NI OR (D TO 260° C FOR 60 PHASE REFLOW OVEN ERS (DRAWING NO. D REFLOW AND AU	AND OTHER COUN WITH PART NUME RAWING NO.) -N SECONDS IN A C ) -NI OR (I CONTACT SURFAC	ITRY REGULATIONS	ED - WILL NOT
					(9.) SECONDS II FOR LEAD	A WAVE SOLDER A REE PART NUMBERS 74781-X01LF OR 74	PPLICATION. , ADD "LF" SUF		
	PI A	ING IN CONTACT	ARFA	]	(9.) SECONDS II FOR LEAD	N A WAVE SOLDER A FREE PART NUMBERS	PPLICATION. , ADD "LF" SUF		
	PLA dash number	ING IN CONTACT PERFORMANCE LEVEL	AREA NOTES		(9.) SECONDS II FOR LEAD	N A WAVE SOLDER A FREE PART NUMBERS	PPLICATION. , ADD "LF" SUF		
					(9.) SECONDS II FOR LEAD	N A WAVE SOLDER A FREE PART NUMBERS	PPLICATION. , ADD "LF" SUF		
	DASH NUMBER	PERFORMANCE LEVEL			(9.) SECONDS II FOR LEAD	N A WAVE SOLDER A FREE PART NUMBERS	PPLICATION. , ADD "LF" SUF		
	DASH NUMBER	PERFORMANCE LEVEL TELCORDIA CO (NXT)			(9.) SECONDS II FOR LEAD	N A WAVE SOLDER A FREE PART NUMBERS	PPLICATION. , ADD "LF" SUF		
	DASH NUMBER - N I Y Y - N 5 Y Y	PERFORMANCE LEVEL TELCORDIA CO (NXT) TELCORDIA UE (NXT)			(9.) SECONDS II FOR LEAD	N A WAVE SOLDER A FREE PART NUMBERS	PPLICATION. , ADD "LF" SUF		
	DASH NUMBER - N I YY - N 5 Y Y - I Y Y	PERFORMANCE LEVEL TELCORDIA CO (NXT) TELCORDIA UE (NXT) TELCORDIA CO			(9.) SECONDS II FOR LEAD	N A WAVE SOLDER A FREE PART NUMBERS	PPLICATION. , ADD "LF" SUF		
	DASH         NUMBER           - N I YY         -           - N 5 YY         -           - I YY         -           - 2 Y Y         -	PERFORMANCE LEVEL TELCORDIA CO (NXT) TELCORDIA UE (NXT) TELCORDIA CO TELECOM CLASS			(9.) SECONDS II FOR LEAD	N A WAVE SOLDER A FREE PART NUMBERS	PPLICATION. , ADD "LF" SUF		
	DASH NUMBER           -NIYY           -NSYY           -IYY           -2YY           -3YY	PERFORMANCE LEVEL TELCORDIA CO (NXT) TELCORDIA UE (NXT) TELCORDIA CO TELECOM CLASS IEC CLASS I		mot'1 code	9. SECONDS I FOR LEAD EXAMPLE:	N A WAVE SOLDER A REE PART NUMBERS 74781-XOILF OR 74	PPLICATION. , ADD "LF" SUF		
	DASH         NUMBER           - N I YY         -           - N 5 YY         -           - I YY         -           - 2 Y Y         -           - 3 Y Y         -           - 5 Y Y         -	PERFORMANCE LEVEL TELCORDIA CO (NXT) TELCORDIA UE (NXT) TELCORDIA CO TELECOM CLASS IEC CLASS I TELCORDIA UE TELCORDIA CO TELCORDIA CO (NXT)		mot'l code	9. SECONDS I FOR LEAD EXAMPLE:	N A WAVE SOLDER A REE PART NUMBERS 74781-XOILF OR 74	PPLICATION. , ADD "LF" SUF 781-X0IPLF	FIX.	www.fciconnec1.com
	DASH NUMBER           -NIYY           -N5YY           -IYY           -2YY           -3YY           -5YY           -9YY	PERFORMANCE LEVEL TELCORDIA CO (NXT) TELCORDIA UE (NXT) TELCORDIA CO TELECOM CLASS IEC CLASS I TELCORDIA UE TELCORDIA CO TELCORDIA CO (NXT) IEC CLASS I TELCORDIA UE (NXT)	NOTES		9. SECONDS II FOR LEAD EXAMPLE:	Deferences unless nerwise specified 0.X ±0.3 0.XX ±0.13	PPLICATION. , ADD "LF" SUF 781-X0IPLF CUSTOMER COPY	FIX. FSS title METRAL SIGN	www.fciconnect.com
	DASH NUMBER           -NIYY           -NSYY           -IYY           -2YY           -3YY           -5YY           -9YY           -NIYYLF	PERFORMANCE LEVEL TELCORDIA CO (NXT) TELCORDIA UE (NXT) TELCORDIA CO TELECOM CLASS IEC CLASS I TELCORDIA UE TELCORDIA CO TELCORDIA CO (NXT) IEC CLASS I TELCORDIA UE (NXT) IEC CLASS I TELCORDIA CO	NOTES	Itr ecn no. dr	9. SECONDS II FOR LEAD EXAMPLE: dote	Derances unless nerwise specified 0.X ±0.3	PPLICATION. , ADD "LF" SUF 781-X0IPLF CUSTOMER COPY	TITIE METRAL SIGN 5 MOD, 5	www.fciconnect.com AL_HEADER ROW_STB
	DASH NUMBER           -NIYY           -N5YY           -IYY           -2YY           -3YY           -5YY           -9YY           -NIYLF           -NSYYLF	PERFORMANCE LEVEL TELCORDIA CO (NXT) TELCORDIA UE (NXT) TELCORDIA CO TELECOM CLASS IEC CLASS I TELCORDIA UE TELCORDIA UE TELCORDIA CO TELCORDIA CO (NXT) IEC CLASS I TELCORDIA UE (NXT) IEC CLASS I	NOTES	Itr ecn no. dr	9. SECONDS II FOR LEAD EXAMPLE:	Derances unless references unless rerwise specified 0.X ±0.3 0.XX ±0.13 0.XX ±0.19 0.XX ±0.9 0.XX ±0.9	CUSTOMER CUSTOMER COPY COPY COPY	TITE METRAL SIGN 5 MOD, 5 product family	www.fciconnect.com AL HEADER ROW STB METRAL code
	DASH NUMBER           -NIYY           -NSYY           -IYY           -2YY           -3YY           -5YY           -9YY           -NIYYLF           -IYYLF           -IYYLF	PERFORMANCE LEVEL TELCORDIA CO (NXT) TELCORDIA UE (NXT) TELCORDIA CO TELECOM CLASS IEC CLASS I TELCORDIA UE TELCORDIA CO TELCORDIA CO (NXT) IEC CLASS I TELCORDIA CO IEC CLASS I TELCORDIA CO IEC CLASS I	NOTES	Itr ecn no. dr	SECONDS II FOR LEAD EXAMPLE:     date     linear     angles     dr T     engr M     chr M	Deronces unless ref part NUMBERS 74781-X01LF OR 74 0.X ±0.3 0.Xx ±0.13 0.XX ±0.13 0° ±2° BRUNGARD 11/19/99 STRAWSER 11/19/99	CUSTOMER COPY CO	TILE METRAL SIGN 5 MOD, 5 product family size dwg no A 7 / 7 8	www.fciconnect.com AL HEADER ROW STB METRAL code 2   3 sheet
	DASH NUMBER           -NIYY           -NSYY           -IYY           -2YY           -3YY           -5YY           -9YY           -NIYYLF           -IYYLF           -IYYLF           -2YYLF	PERFORMANCE LEVEL TELCORDIA CO (NXT) TELCORDIA UE (NXT) TELCORDIA CO TELECOM CLASS IEC CLASS I TELCORDIA UE TELCORDIA UE TELCORDIA CO (NXT) IEC CLASS I TELCORDIA UE (NXT) IEC CLASS I TELCORDIA CO IEC CLASS I	NOTES	Itr ecn no. dr	t date linear angles dr T engr M	Derances UNLESS A TABI - XOILF OR 74 Derances Specified 0.X ±0.3 0.XX ±0.13 0.XX ±0.51 0° ±2° BRUNGARD 11/19/99 .STRAWSER 11/19/99	CUSTOMER CUSTOMER COPY	TITE METRAL SIGN 5 MOD, 5 product family	www.fciconnect.com AL HEADER ROW STB METRAL code 2   3
	DASH NUMBER           -NIYY           -NSYY           -IYY           -2YY           -3YY           -5YY           -9YY           -NIYYLF           -IYYLF           -IYYLF           -2YYLF	PERFORMANCE LEVEL TELCORDIA CO (NXT) TELCORDIA UE (NXT) TELCORDIA CO TELECOM CLASS IEC CLASS I TELCORDIA UE TELCORDIA UE TELCORDIA CO (NXT) IEC CLASS I TELCORDIA UE (NXT) IEC CLASS I TELCORDIA CO IEC CLASS I	NOTES	Itr ecn no. dr H Sheet revision	SECONDS II FOR LEAD EXAMPLE:     date     linear     angles     dr T     engr M     chr M	Deronces unless ref part NUMBERS 74781-X01LF OR 74 0.X ±0.3 0.Xx ±0.13 0.XX ±0.13 0° ±2° BRUNGARD 11/19/99 STRAWSER 11/19/99	CUSTOMER COPY CO	FIX. FIX. Title METRAL SIGN 5 MOD, 5 product family size dwg no A 7 4 7 8 T 4 7 8	www.fciconnect.com AL HEADER ROW STB METRAL code 2   3 sheet

**S** 

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.

REV E · 2006-04-18