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	KEY													
	DIMENSIONS													
CODE	DIM "A" MATE	DIM "B" TAIL												
2	5.75	4.30												
6	5.75	13.60												
10	5.75	17.00												
16	7.00	4.30												
17	7.00	13.60												
18	7.00	17.00												

REQUIRED PC BOARD LAYOUT COMPONENT SIDE SEE PRINT 58351 FOR ADDITIONAL PCB INFORMATION

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mat'l	code					tolerances unless otherwise specified					CU	CUSTOMER			F	Cj						
ltr	ecn	no.	dr	do	ote			0.X	±0.3		1	COPY				Y		ww	ww.fcic	onnect.	com	
K						linear		0.XX	±0.13		projec	tion		title	МЕ	TDAL	\$10	NAL	HEAD			1
								. X X X	±.051		d		1						RESS-			
						angles		0°	±2°		9	<u> </u>	\neg		2 14	ν <i>υ</i> ,	4 110	m i i	(LOO			
						dr	T.BRU	NGARD	- 1171	9/99		MM		produ	ct farr	nily		ME T	RAL	code		
						engr	M.STRAWSER II/19/99		-	▼ →		size	dwg	no				2	3			
						chr	M.STR	AWSER	- 1171	9/99	scale					7 () 4 4	13		she	et	
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she	eet	revisi	ion																			В
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				P	ro/E							3			cag	e code	2	252	26		4	
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Ι	PRODUCT NUMBER	DESCRIPTION	PLATING IN TAIL				PE		NCE LEVEL I CONTACT	OF PLATING AREA	
	70443-NIYY	STANDARD	TIN-L	. E A D	TEL	CORD	IA CO (NXT)			-
	70443-N5YY	STANDARD	TIN-L	EAD	TEC	ORDI	AUE (N	X T)			
	70443-IYY	STANDARD	TIN-L	. E A D	TEL	CORD	IA CO				
	70443-2YY	STANDARD	TIN-L	. E A D	TEL	ECOM	CLASS				
	70443-3YY	STANDARD	TIN-L	EAD	IEC	CLAS	SS I				
	70443-5YY	STANDARD	TIN-L	E A D	TEL	CORD	IA UE				
	70443-9YY	STANDARD	TIN-L	EAD	TEL	CORD	IA CO				
	70443-NIYYLF	LEAD FREE	ΤI	N	TEL	CORD	IA CO (NXT),	IEC CLASS	I, SEE NOTES 9 AND IO	
	70443-N5YYLF	LEAD FREE	ΤI	N	TEC	ord i /	AUE (N	XT) SE	E NOTES 9	AND IO	
	70443-IYYLF	LEAD FREE	ΤI	N	TEL	CORD	IA CO,	IEC C	LASS I, S	EE NOTES 9 AND IO	
	70443-2YYLF	LEAD FREE	ΤI	N	TEL	ECOM	CLASS,	SEE N	OTES 9 AN	DIO	
	70443-5YYLF	LEAD FREE	ΤI	N	TEL	CORD	IA UE,	SEE NO	TES 9 AND	0	
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 convictint FCI.	3. PIN MATERIAL: PHOSPHOR BRONZ 4. PLATING ON: PRESS NUMBER TABLE, PL TO PEFFORMANCE LE 5. PRODUCT MARKING: PART NUMBER DE 6. ALL PRODUCTS WITH SUBSEQUENT TABLES IF TRAY PACKAGING WILL BE ADDED TO T EXAMPLE: XXXXX-XXX 7. PRODUCT ADDED	GLASS. IT ACC. UL 94-VO. S-FIT TAIL AREA SEE PRO ATING ON CONTACT AREA VEL SHOWN IN TABLE ON SIGNATION & BATCH I.D. PART NUMBERS SHOWN IN WILL BE PACKAGED IN TU IS REQUIRED, A SUFFIX HE END OF THE PART NUM POR XXXXX-XXXPLF TON: TICATION: TO CIRCUIT BOARD WITH O THE PART NUMBERS ENDS AN UNION DIRECTIVE AND IS AS DESCRIBED IN GS-1	CONFORMS SHEET3. "P" BER. QUALIFIED TOOL. IN OTHER 2-008.								Α
perty PRIET on sho n any itten c	(10)ALL PRODUCTS EXCEP CONTAINING 70443-N	PT THOSE WITH PART NUMB	LL WITHSTAND	'I code			tolerances u otherwise spe		CUSTOMER	FCi	
J PRC ormatic Jsed i Je wri	EXPOSURE TO 260 DE CONVECTION, INFRA-	GREES C FOR 60 SECONDS RED OR VAPOR PHASE REF	LOW OVEN	ecn no. di	date	linear	0.X ±		COPY projection	www.fciconnect.c	
e info be info out th	. PART NUMBERS 70443 NOT WITHSTAND REFL	3-NI AND 70443-N5 .OW AND THE AU CONTACT :	WILL —				.XXX ±	. 051		^{title} METRAL SIGNAL HEADER 2 MOD, 4 ROW PRESS-FI	т
of th switcher FCL	OF THE CONTACTS SH DEGREES C FOR NO L	IALL BE EXPOSED TO A MA. ONGER THAN 15 SECONDS				angles dr	0°± T.BRUNGARD	2"	MM	product family METRAL code	
NF IDE part others	SOLDER APPLICATION					engr	M.STRAWSER M.STRAWSER	11/19/99		size dwg no 21	
H O S S S S S						chr appd	M.STRAWSER	11/19/99 02/29/00		A 70443 shee	
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	L	2		100A 511CC1	Pro/	F		1	3	cage code 22526	1
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	D	16	16	16	16	16	16	16	16	16	16	16	16	
70443-XI2 AND	С	16	16	16	16	16	16	16	16	16	16	16	16	
70443-XI2LF	В	16	16	16	16	16	16	16	16	16	16	16	16	
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METRAL		C	ON T N	F A C 40 D	T (COD	E		Ν	10D	. î	2		
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70443-XI6	С	2	2	2	2	2	2	2	2	2	2	2	2	
70443-XI6LF	В	2	2	2	2	2	2	2	2	2	2	2	2	
	A	2	2	2	2	2	2	2	2	2	2	2	2	
METRAL		C					E		Ν	10D	. i	2		
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70443-X22	С	17	17	17	17	17	17	17	17	17	17	17	17	
AND 70443-X22LF	В	17	17	17	17	17	17	17	17	17	17	17	17	
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	D	18	18	18	18	18	18	18	18	18	18	18	18	
70443-X32 AND	C	18	18	18	18	18	18	18	18	18	18	18	18	
70443-X32LF	В	18	18	18	18	18	18	18	18	18	18	18	18	
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		•	0.117		T 0		c							
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ĺ		D	10	10	10	10	10	10	10	10	10	10	10	10
	70443-X36 AND 70443-X36LF	С	10	10	10	10	10	10	10	10	10	10	10	10
		В	10	10	10	10	10	10	10	10	10	10	10	10
		A	10	10	10	10	10	10	10	10	10	10	10	10



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nat'l	code					tolerances unless otherwise specified					CU	STOM	IE R		F	Cj							
ltr	ecn	no.	dr	dc	ote			0.X ±0.3			1	COPY			www.fciconnect.com								
К						linear		0.XX ±0.13		projection		title METRAL SIGNAL HEADER							1				
								. X X X :	±.051] d	hr	-1						RESS-				
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						dr	T.BRUN	NGARD	-1171	9/99		MM		produ	ct fan	nily		MET	RAL	code			
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						chr	M.STR/	AWSER	-1171	9/99	scale					7 () 4 4	13		she	et		
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