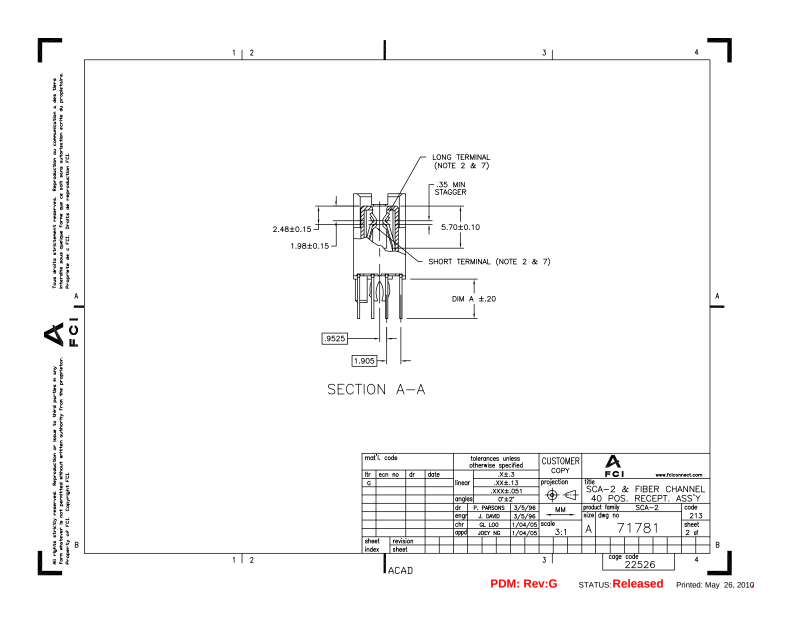
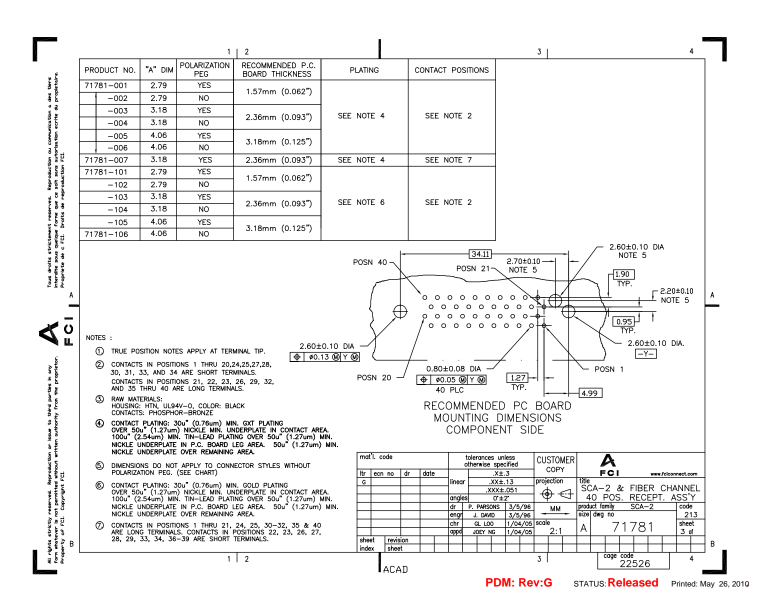


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	ODUCT NO.	"A" DIM	POLARIZATION PEG	RECOMMENDED P.C. BOARD THICKNESS	PLATING		CONTACT	POSITIONS					
717	781-001LF	2.79	YES	1.57mm (0.062")									
	-002LF	2.79	NO NEC										
	-003LF	3.18	YES	2.36mm (0.093")	SEE NOTE 9		SEE N	OTE 2					
	-004LF	3.18	NO					ļ					
	-005LF	4.06	YES	3.18mm (0.125")									
	-006LF	4.06	NO										
	781-007LF	3.18	YES	2.36mm (0.093")	SEE NOTE 9		SEE N	OTE 7					
717	781–101LF	2.79	YES	1.57mm (0.062")									
	-102LF	2.79	NO	` ′									
	-103LF	3.18	YES	2.36mm (0.093")	SEE NOTE 8		SEE N	OTE 2					
	-104LF	3.18	NO	2.5611111 (0.095)			"						
	-105LF	4.06	YES	7 19 (0 125")									
717	781-106LF	4.06	NO	3.18mm (0.125")									
	OVER 50u 100u" (2. 50u" (1.2 P.C. BOAR REMAINING	" (1.27um) 54um) – 2 7um) – 10 RD LEG ARE FAREA.	200u" (5.08um) T 20u" (2.54um) Ni TA. 50u" (1.27un	DERPLATE IN CONTACT ARE. IN PLATING OVER CKEL UNDERPLATE IN n) NICKEL UNDERPLATE OV	ER								
ı	CONTACT OVER 500 (100" (2.500" (1.2 P.C. BOAF REMAINING OF CONTACT OVER 500" (1.2 500" (1.2 BOAF REMAINING OF THE HOUSE FOR 10 S MINIMUM	" (1.27um) 54um) — 2 7um) — 10 PLEG ARE AREA. PLATING: 3 " (1.27um) 54um) — 10 FUND AREA FUND AR	NICKLE MIN. UN 2004" (5.08um) T 2004" (2.54um) Ni 24. 504" (1.27un 04" (0.76um) MIN 2004" (5.08um) T 000" (2.54um) Ni 24. 500" (1.27um ///////////////////////////////////	DERPLATE IN CONTACT ARE IN PLATING OVER CKEL UNDERPLATE IN n) NICKEL UNDERPLATE OV. I. GXT PLATING I. GXT PLATING OVER CKLE UNDERPLATE IN CONTACT ARE IN PLATING OVER OKLE UNDERPLATE OV. J. NICKLE UNDERPLATE OVER J. ST. ST. ST. ST. ST. ST. ST. ST. ST. ST	ER A. R RATURE								
ı	S CONTACT OVER 50U 100U" (2. 50U" (1.2 P.C. BOAF REMAINING OVER 50U" (1.2 P.C. BOAF REMAINING THE HOUS FOR 10 S MINIMUM THIS PROI	" (1.27um) 54um) — 1 7um) — 1 10 LEG ARE AREA. PLATING: 3 54um) — 1 7um) — 1 80 LEG ARE AREA. LING WILL W ECONDS IN THICK CIRC	NICKLE MIN. UN 2004" (5.08um) T 2004" (2.54um) Ni 24. 504" (1.27un) 2004" (0.76um) MIN 2004" (5.08um) T 2004" (5.08um) T 2004" (2.54um) Ni 24. 500" (1.27um) 24. 500" (1.27um) 25. 500" (1.27um) 26. 500" (1.27um) 27. 500" (1.27um) 28. 500" (1.27um)	DERPLATE IN CONTACT ARE IN PLATING OVER CKEL UNDERPLATE IN n) NICKEL UNDERPLATE OV. I. GXT PLATING DERPLATE IN CONTACT ARE IN PLATING OVER CKLE UNDERPLATE IN) NICKLE UNDERPLATE OVE URE TO 260°C PEAK TEMPE APPLICATION WITH A 1.57°C DI DIRECTIVES AND OTHER	ER A. R RATURE TIME COUNTRY								
ı	S CONTACT OVER 50U 100U" (2. 50U" (1.2 P.C. BOAF REMAINING OVER 50U" (1.2 P.C. BOAF REMAINING THE HOUS FOR 10 S MINIMUM THIS PROI	" (1.27um) 54um) — 1 7um) — 1 10 LEG ARE AREA. PLATING: 3 54um) — 1 7um) — 1 80 LEG ARE AREA. LING WILL W ECONDS IN THICK CIRC	I NICKLE MIN. UN 2004" (2.54um) Ni 2004" (2.54um) Ni 24. 504" (1.27um) 200" (0.76um) MIN 2004" (5.08um) 1 2004" (2.54um) Ni 24. 504" (1.27um) 25. 504" (1.27um) 26. 504" (1.27um) 27. 504 (1.27um) 28. 504 (1.27um) 29. 504 (1.27um	DERPLATE IN CONTACT ARE IN PLATING OVER CKEL UNDERPLATE IN n) NICKEL UNDERPLATE OV. I. GXT PLATING DERPLATE IN CONTACT ARE IN PLATING OVER CKLE UNDERPLATE IN) NICKLE UNDERPLATE OVE URE TO 260°C PEAK TEMPE APPLICATION WITH A 1.57°C DI DIRECTIVES AND OTHER	ER A. R RATURE	le		tolerances otherwise sp		CUSTOMER	A		
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ı	S CONTACT OVER 50U 100U" (2. 50U" (1.2 P.C. BOAF REMAINING OVER 50U" (1.2 P.C. BOAF REMAINING THE HOUS FOR 10 S MINIMUM THIS PROI	" (1.27um) 54um) — 1 7um) — 1 10 LEG ARE AREA. PLATING: 3 54um) — 1 7um) — 1 80 LEG ARE AREA. LING WILL W ECONDS IN THICK CIRC	I NICKLE MIN. UN 2004" (2.54um) Ni 2004" (2.54um) Ni 24. 504" (1.27um) 200" (0.76um) MIN 2004" (5.08um) 1 2004" (2.54um) Ni 24. 504" (1.27um) 25. 504" (1.27um) 26. 504" (1.27um) 27. 504 (1.27um) 28. 504 (1.27um) 29. 504 (1.27um	DERPLATE IN CONTACT ARE IN PLATING OVER CKEL UNDERPLATE IN n) NICKEL UNDERPLATE OV. I. GXT PLATING DERPLATE IN CONTACT ARE IN PLATING OVER CKLE UNDERPLATE IN) NICKLE UNDERPLATE OVE URE TO 260°C PEAK TEMPE APPLICATION WITH A 1.57°C DI DIRECTIVES AND OTHER	ER A. R RATURE TIME COUNTRY mat'l. coo			otherwise sp .X near .XX	ecified ±.3 ±.13	COPY	FCI		
ı	S CONTACT OVER 50U 100U" (2. 50U" (1.2 P.C. BOAF REMAINING OVER 50U" (1.2 P.C. BOAF REMAINING THE HOUS FOR 10 S MINIMUM THIS PROI	" (1.27um) 54um) — 1 7um) — 1 10 LEG ARE AREA. PLATING: 3 54um) — 1 7um) — 1 80 LEG ARE AREA. LING WILL W ECONDS IN THICK CIRC	I NICKLE MIN. UN 2004" (2.54um) Ni 2004" (2.54um) Ni 24. 504" (1.27um) 200" (0.76um) MIN 2004" (5.08um) 1 2004" (2.54um) Ni 24. 504" (1.27um) 25. 504" (1.27um) 26. 504" (1.27um) 27. 504 (1.27um) 28. 504 (1.27um) 29. 504 (1.27um	DERPLATE IN CONTACT ARE IN PLATING OVER CKEL UNDERPLATE IN n) NICKEL UNDERPLATE OV. I. GXT PLATING DERPLATE IN CONTACT ARE IN PLATING OVER CKLE UNDERPLATE IN) NICKLE UNDERPLATE OVE URE TO 260°C PEAK TEMPE APPLICATION WITH A 1.57°C DI DIRECTIVES AND OTHER	RATURE TIME COUNTRY Mod'l. cook Itr ecn		li a	otherwise sp .X near .XX .XXX ngles 0°	±.3 ±.13 ±.051 ±2*	COPY projection	FCI title SCA-2 & 40 POS	& FIBER 5. RECEPT	CHANNE L. ASS'Y
ı	S CONTACT OVER 50U 100U" (2. 50U" (1.2 P.C. BOAF REMAINING OVER 50U" (1.2 P.C. BOAF REMAINING THE HOUS FOR 10 S MINIMUM THIS PROI	" (1.27um) 54um) — 1 7um) — 1 10 LEG ARE AREA. PLATING: 3 54um) — 1 7um) — 1 80 LEG ARE AREA. LING WILL W ECONDS IN THICK CIRC	I NICKLE MIN. UN 2004" (2.54um) Ni 2004" (2.54um) Ni 24. 504" (1.27um) 200" (0.76um) MIN 2004" (5.08um) 1 2004" (2.54um) Ni 24. 504" (1.27um) 25. 504" (1.27um) 26. 504" (1.27um) 27. 504 (1.27um) 28. 504 (1.27um) 29. 504 (1.27um	DERPLATE IN CONTACT ARE IN PLATING OVER CKEL UNDERPLATE IN n) NICKEL UNDERPLATE OV. I. GXT PLATING DERPLATE IN CONTACT ARE IN PLATING OVER CKLE UNDERPLATE IN) NICKLE UNDERPLATE OVE URE TO 260°C PEAK TEMPE APPLICATION WITH A 1.57°C DI DIRECTIVES AND OTHER	RATURE TIME COUNTRY Mod'l. cook Itr ecn		li a	otherwise spX near .XX .XXX ngles 0° r P. PARSONS	±.3 ±.13 ±.051 ±2° 3/5/96	COPY projection	title SCA-2 & 40 POS product family	& FIBER	CHANNE T. ASS'Y
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ı	S CONTACT OVER 50U 100U" (2. 50U" (1.2 P.C. BOAF REMAINING OVER 50U" (1.2 P.C. BOAF REMAINING THE HOUS FOR 10 S MINIMUM THIS PROI	" (1.27um) 54um) — 1 7um) — 1 10 LEG ARE AREA. PLATING: 3 54um) — 1 7um) — 1 80 LEG ARE AREA. LING WILL W ECONDS IN THICK CIRC	I NICKLE MIN. UN 2004" (2.54um) Ni 2004" (2.54um) Ni 24. 504" (1.27um) 200" (0.76um) MIN 2004" (5.08um) 1 2004" (2.54um) Ni 24. 504" (1.27um) 25. 504" (1.27um) 26. 504" (1.27um) 27. 504 (1.27um) 28. 504 (1.27um) 29. 504 (1.27um	DERPLATE IN CONTACT ARE IN PLATING OVER CKEL UNDERPLATE IN n) NICKEL UNDERPLATE OV. I. GXT PLATING DERPLATE IN CONTACT ARE IN PLATING OVER CKLE UNDERPLATE IN) NICKLE UNDERPLATE OVE URE TO 260°C PEAK TEMPE APPLICATION WITH A 1.57°C DI DIRECTIVES AND OTHER	RATURE TIME COUNTRY mat'l. cor	no dr	lii d d d e c	otherwise spanned .X near .XX .XXX .XXX ngles 0° r P. PARSONS ngr J. DAVID	±.3 ±.13 ±.051 ±2' 3/5/96 3/5/96	COPY projection MM scale	title SCA-2 & 40 POS product family size dwg no	& FIBER 5. RECEPT	CHANNE T. ASS'Y code 21 sheet
ı	S CONTACT OVER 50U 100U" (2. 50U" (1.2 P.C. BOAF REMAINING OVER 50U" (1.2 P.C. BOAF REMAINING THE HOUS FOR 10 S MINIMUM THIS PROI	" (1.27um) 54um) — 1 7um) — 1 10 LEG ARE AREA. PLATING: 3 54um) — 1 7um) — 1 80 LEG ARE AREA. LING WILL W ECONDS IN THICK CIRC	I NICKLE MIN. UN 2004" (2.54um) Ni 2004" (2.54um) Ni 24. 504" (1.27um) 200" (0.76um) MIN 2004" (5.08um) 1 2004" (2.54um) Ni 24. 504" (1.27um) 25. 504" (1.27um) 26. 504" (1.27um) 27. 504 (1.27um) 28. 504 (1.27um) 29. 504 (1.27um	DERPLATE IN CONTACT ARE IN PLATING OVER CKEL UNDERPLATE IN n) NICKEL UNDERPLATE OV. I. GXT PLATING DERPLATE IN CONTACT ARE IN PLATING OVER CKLE UNDERPLATE IN) NICKLE UNDERPLATE OVE URE TO 260°C PEAK TEMPE APPLICATION WITH A 1.57°C DI DIRECTIVES AND OTHER	R RATURE mm COUNTRY mat'l. coc ltr ecn G		lii d d d e c	Otherwise space	±.3 ±.13 ±.051 ±2° 3/5/96 3/5/96	COPY projection MM scale	title SCA-2 & 40 POS product family size dwg no	& FIBER 5. RECEPT SCA-2	CHANNE T. ASS'Y code 21

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