



ACAD

PDM: Rev:B

;	₽		
ST ST. ST. ST. ST. ST. ST. ST. ST. ST. S	form whatever is not permitted without written authority from		
	4		
	>		
,	Ξ		
•	Š		
5	Ž		
1	0		
	ter		
	÷		
5	ž		
j	ť		
5	Ď		
	÷	CI.	
Ļ	~	Ē	
	tec	Copyright FCI.	
5	÷	Ď	
	7	ž	
,	Ō.	Ö	
,	ot	U	
,	2	ij	
	<u>.v</u>	FC	
	P	4	
1	9	0	
1	ρ	ţ	
D	¥	ر د	
	Ε	Ф	
	for	Property of FCI.	

			1	2		
PRODUCT NUMBER MPC XXX-YYYY	″F″	"E"	"C"	"G"	PIN CARRIER PART NUMBER	PIN CARRIER MATERIAL
308	.300	3	.300	.310	58741-308	ALUMINUM
314	.600	6	A	A	58741-314	ALUMINUM
316	.700	7			58741-316	ALUMINUM
318	.800	8			58739-318	BRASS
320	.900	9	•	V	58741-320	ALUMINUM
324	1.100	11	.300	.310	58741-324	ALUMINUM
624	1.100	11	.600	.616	58740-624	BRASS
628	1.300	13	A	A	58740-628	BRASS
632	1.500	15			58740-632	BRASS
640	1.900	19	V	V	58740-640	BRASS
648	2.300	23	.600	.616	58740-648	BRASS

1 2

PR[]] MPC	DUCT XXX	NUMBER -YYYY	"A"	"B"	"D"	"_"	CLIP PLATING	SHELL PLATING	CLIP NO.
		-710C	.136	.136	.207	N/A	30µ"GOLD OVER 50µ"NICKEL	200µ"TIN/LEAD OVER 100µ"NICKEL	#3(11)
		-725C	.155	.155	.226	N/A	30µ″GOLD OVER 50µ″NICKEL	200µ"TIN/LEAD OVER 100µ"NICKEL	#3(21)
		-726C	.155	.155	.226	N/A	200µ"TIN/LEAD OVER 50µ"NICKEL	200µ"TIN/LEAD OVER 100µ"NICKEL	#3(21)

mat'l. code					tolerances unless otherwise specified							MER									
ltr	ecn no	dr	date			.XX ±.01					COP)			F	FCI www.fciconn						om
В				linear	r	.XXX ±.005			proje	ection	ì	title									
						.XXXX ±.0020						METAL PIN CARRIERS									
				angle	es	0° ±2°															
				dr		T.BAJ	J 4/23/01		INCH		product family SOCKETS						cod	е			
				engr	G.CH	G.CHAPDELINE 4/23/01					size dwg no]	_			
				chr	G.CH	.CHAPDELAINE 4/23/01		scale	Э				58720					she	et		
				appd	G.CH	G.CHAPDELINE 4/23/01			1:1		Α	00/20					2 of				
shee	et rev	ision/																			
inde	x she	eet																			
	ACAD						3						cage code 22526						4		
	-110	1 11													DDI	M. D		D		1	

PDM: Rev:B