



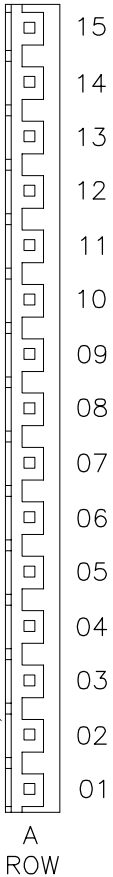
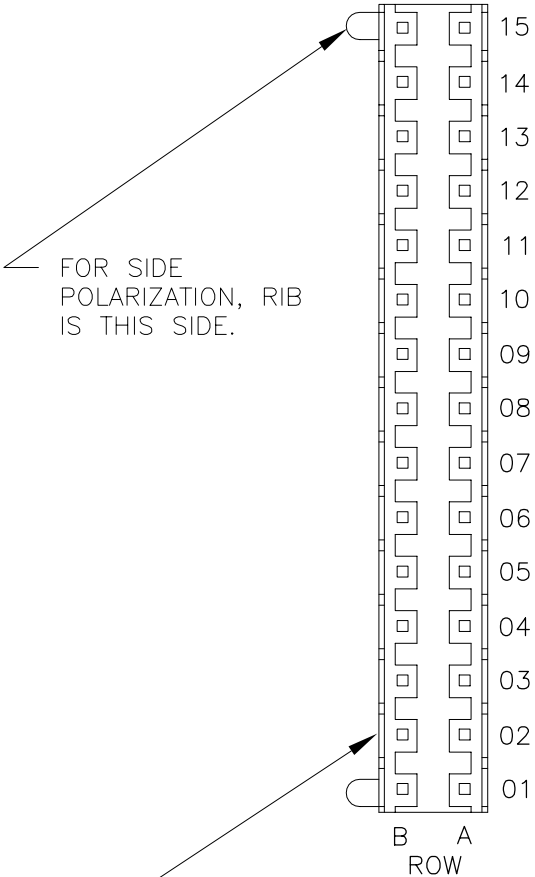
B

1 2

3

4

963P
CONTACT
NUMBERING
SYSTEM




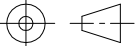

SPECIFICATIONS:

INSULATOR MATERIAL:	30% GLASS-FILLED NYLON 6-12, FLAME RETARDANT
CONTACT BASR MATERIAL:	CA72500
CONTACT PLATING:	70 MICROINCHES MIN OF DGR-156 (DIFFUSED Au IN PdAg)
POINT OF CONTACT FROM INSULATOR FACE:	0.115 (963P AND 963PH) 0.145 (963PX)
PIN STOP FROM INSULATOR FACE:	0.245
RECOMMENDED MATING PIN LENGTH:	0.225+/-0.030
CONTACT WIRE GAUGE:	22-29 GA.
CONTACT WIRE TERMINATION:	OPEN BARREL CRIMP
CONTACT CURRENT:	1.5 A MAX*
CONTACT RESISTANCE:	6 MILLIOHMS TYPICAL
VOLTAGE BREAKDOWN:	1000 VAC
MAXIMUM ALLOWABLE PULL ON WIRE:	4 LBS. MAX AXIAL LOAD ON EACH CONTACT
AVG INSERTION FORCE/RETANTION FORCE PER CONTACT	.3/.2 LBS - 963P .5/.3 LBS - 963PH .65/.45 - 963PX .7/.4 - 963PS
TERMINATION EQUIPMENT	
CRIMP TOOL, HAND, FOR 22-28 GAUGE WIRE:	1000B

*BASED ON 30 DEG. C TEMP RISE, ALL CONTACTS SIMULTANEOUSLY CARRYING SAME CURRENT, FREE CONVECTION COOLING.

		HOUSING (SEE TABLE)	2
		CONTACT (SEE TABLE)	1
REQ.	IDENT NO.	DESCRIPTION	ITEM
STOCKLIST			

CONFIDENTIAL

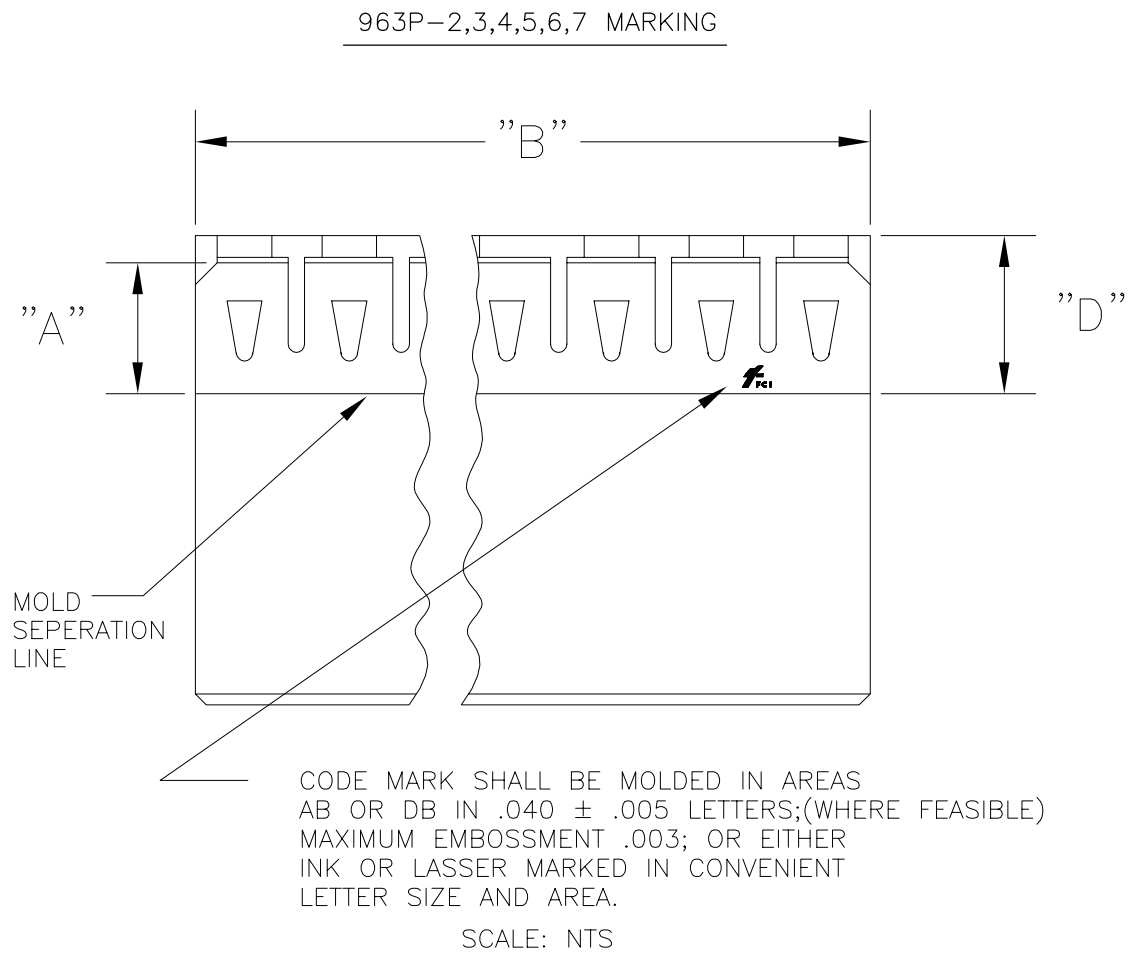
mat'l. code --				tolerances unless otherwise specified							CUSTOMER COPY			 Electronics FCI www.fciconnect.com																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
ltr	ecn no	dr	date	linear	XX ±.01							projection 	title 963P CONNECTOR ASSEMBLY .100" CENTERS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
A	V20380	CGD	2/25/02		.XXX ±.003																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
					.XXXX ±.0020																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
				angles	0° ±2°							 INCH	product family						FASTECH				code																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
				dr	C. DAILY			2/25/02					scale 1:1	size		dwg no								213																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
				engr	R.CONRAD			2/25/02						A		A83KC4169								sheet																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
				chr	R.CONRAD			2/25/02														1 of 7																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
				appd	R.CONRAD			2/25/02																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
sheet index		revision sheet		A	A	A	A	A	A	A	A																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															

1 2

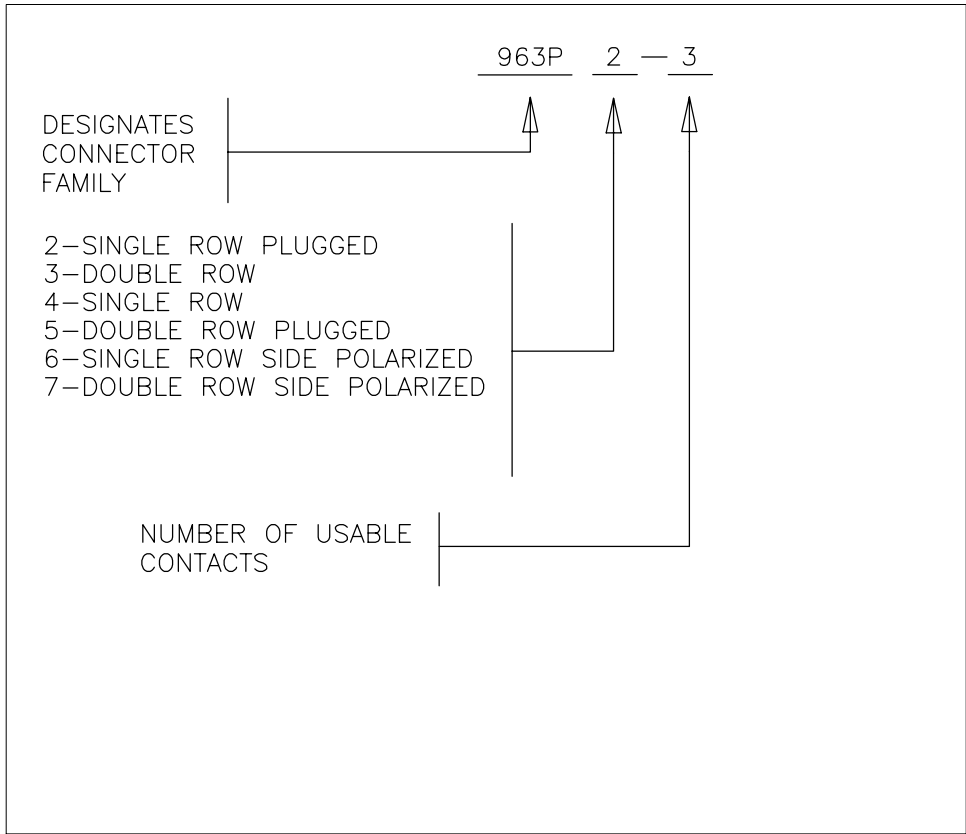
3

4


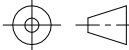

cage code
22526



963 P
CONNECTOR CODING
SYSTEM
.100" CENTERS



CONFIDENTIAL

mat'l. code --				tolerances unless otherwise specified				CUSTOMER COPY			 Electronics FCI www.fciconnect.com											
ltr	ecn no	dr	date	linear	.XX ±.01				projection 	title 963P CONNECTOR ASSEMBLY .100" CENTERS												
A					.xxx ±.003																	
					.xxxx ± .0020																	
				angles	0° ±2°				 INCH scale 1:1	product family FASTECH						code						
				dr	C. DAILY	2/25/02		size		dwg no						213						
				engr	R. CONRAD	2/25/02																
				chr	R. CONRAD	2/25/02																
				appd	R. CONRAD	2/25/02				A A83KC4169						sheet 2 of						
sheet index		revision sheet																				

cage code
22526

PDM: Rev:A STATUS: Released

Printed: Jul 24, 2003



CONTACT TABLE
963 P CONTACT FAMILY
IDENTIFICATION

	STANDARD	HIGH RETENTION	EXTRA HIGH RETENTION	SOLDER
24 – 27 GAUGE WIRE	 963P * 843939612 ** 845576255	 963PH * 845381235 ** 845576263	 963PX * 845575125 ** 845576271	 963PS * 846288082 ** 845852243
22 GAUGE WIRE	 963P22 * 845380187 ** 845576289	 963PH22 * 845575950 ** 845576297	 963PX22 * 845575968 ** 845576305	
28 GAUGE WIRE	 963P28 * 845856574 ** 845855428			
** LOOSE CONTACTS 500 PCS./BAG		* CONTACTS REELS 20,000/REEL		

CONFIDENTIAL

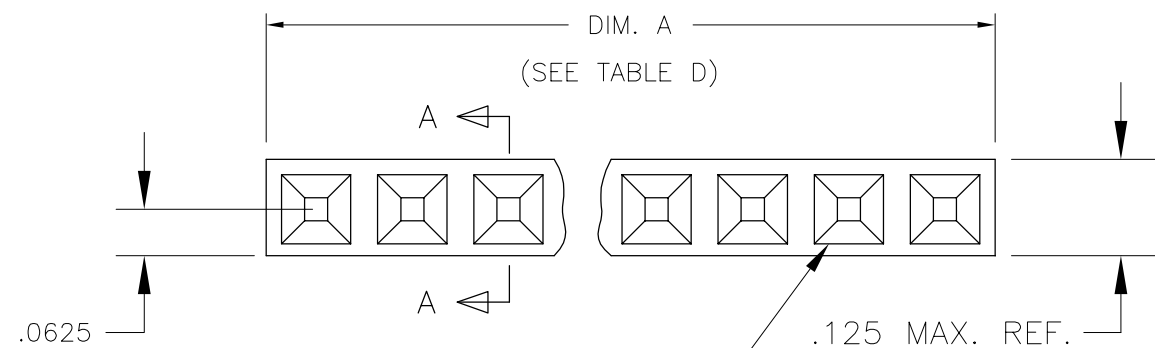
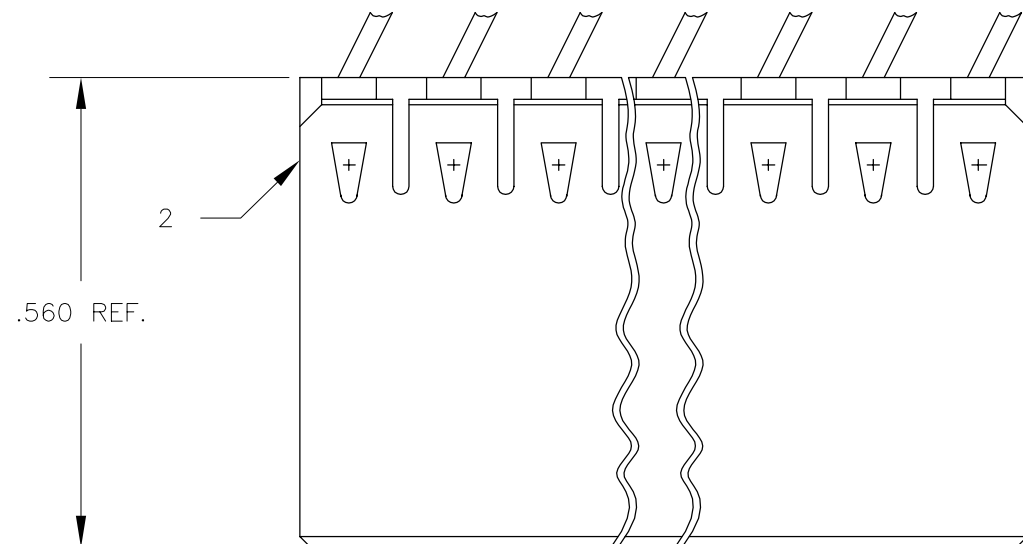
mat'l. code --				tolerances unless otherwise specified		CUSTOMER COPY	Electronics FCI www.fciconnect.com			
ltr	ecn no	dr	date	linear	.XX ±.01		title			
A					.xxx ±.003		963P CONNECTOR			
					.xxxx ±.0020		ASSEMBLY .100" CENTERS			
				angles	0° ±2°	 INCH scale 1:1	product family FASTECH			
				dr	C. DAILY	2/25/02	code			
				engr	R. CONRAD	2/25/02	size			
				chr	R. CONRAD	2/25/02	A A83KC4169			
				appd	R. CONRAD	2/25/02	sheet			
sheet index	revision sheet									

cage code
22526

PDM: Rev:A STATUS: Released

Printed: Jul 24, 2003

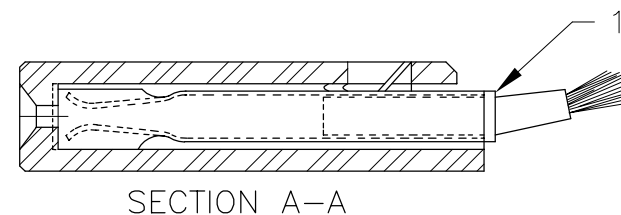
963P2
SINGLE ROW PLUGGED



THIS POSITION IS PLUGGED
FOR NON-STANDARD PLUGGED
LOCATIONS, SEE HOUSING
DRAWING.

TABLE D

	CODE	DIM. A REF.	HOUSING SIZE	ITEM 1 NO. REQD.	ITEM 2 COMCODE	ITEM 2 NO. REQD.
○	963P2-2	.296	1 X 3	2	844636787	1
	963P2-3	.396	1 X 4	3	844636795	1
	963P2-4	.496	1 X 5	4	844636803	1
○	963P2-5	.596	1 X 6	5	844636811	1
○	963P2-6	.696	1 X 7	6	844636829	1
○	963P2-7	.796	1 X 8	7	844636837	1
○	963P2-8	.896	1 X 9	8	844636845	1
○	963P2-9	.996	1 X 10	9	844636852	1
○	963P2-10	1.096	1 X 11	10	844636860	1
○	963P2-11	1.196	1 X 12	11	844636878	1
○	963P2-12	1.296	1 X 13	12	844636886	1
	963P2-13	1.396	1 X 14	13	844636894	1
○	963P2-14	1.496	1 X 15	14	844636902	1



CONFIDENTIAL

[illegible]

	cage	code			
		22526			

PDM: Rev:A STATUS Released

Printed: Jul 24, 2003

Tous droits strictement reserves. Reproduction ou communication a des tiers interdite sous quelque forme que ce soit sans autorisation ecrite du proprietaire. Propriete de c FCI. Droits de reproduction FCI.

All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor. Property of FCI. Copyright FCI.



B

1 2

3

4

963P4
SINGLE ROW

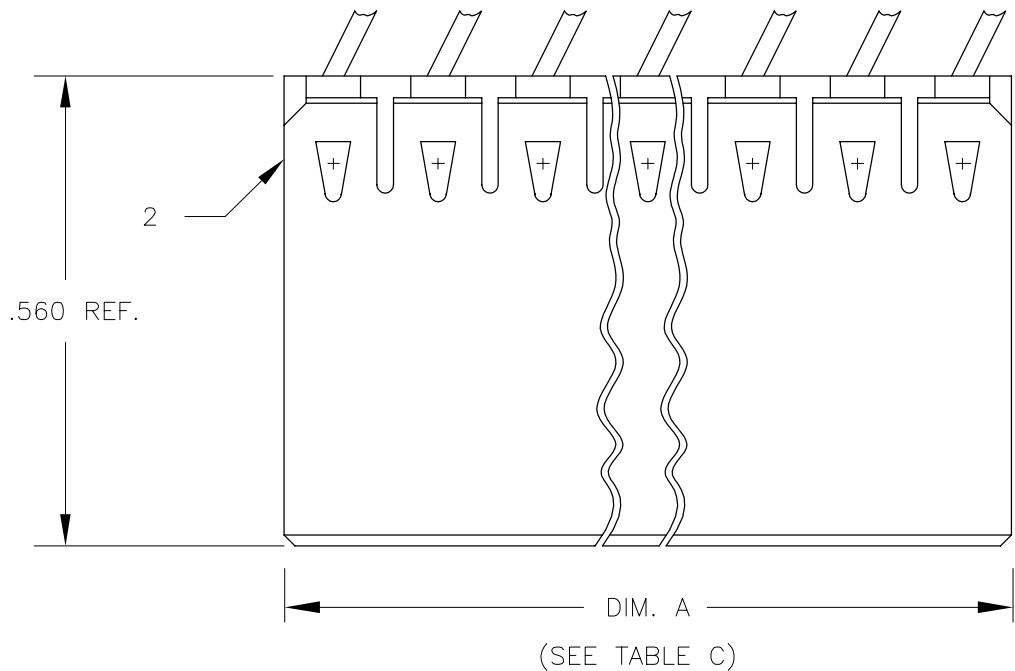
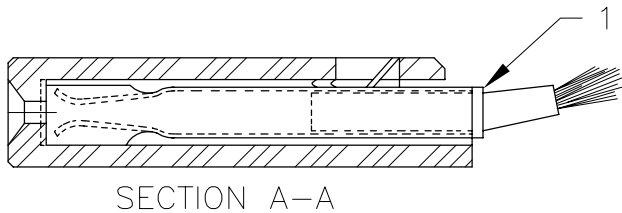


TABLE C					
CODE	DIM. A REF.	HOUSING SIZE	ITEM 1 NO. REQD.	ITEM 2 COMCODE	ITEM 2 NO. REQD.
963P4-1	.096	1 X 1	1	844637165	1
963P4-2	.196	1 X 2	2	844637173	1
963P4-3	.296	1 X 3	3	844637181	1
963P4-4	.396	1 X 4	4	844637199	1
963P4-5	.496	1 X 5	5	844637207	1
963P4-6	.596	1 X 6	6	844637215	1
963P4-7	.696	1 X 7	7	844637223	1
963P4-8	.796	1 X 8	8	844637231	1
963P4-9	.896	1 X 9	9	844637249	1
963P4-10	.996	1 X 10	10	844637256	1
963P4-11	1.096	1 X 11	11	844637264	1
963P4-12	1.196	1 X 12	12	844637272	1
963P4-13	1.296	1 X 13	13	844637280	1
963P4-14	1.396	1 X 14	14	844637298	1
963P4-15	1.496	1 X 15	15	845074368	1



CONFIDENTIAL

mat'l. code --				tolerances unless otherwise specified		CUSTOMER COPY	Electronics FCI www.fciconnect.com		
ltr	ecn no	dr	date	linear	XX ±.01				
A					.XXX ±.003	projection	title 963P CONNECTOR ASSEMBLY .100" CENTERS		
				angles	.XXXX ±.0020		product family FASTECH		code
					0° ±2°		size dwg no		213
				dr	C. DAILY	2/25/02	scale 1:1	A A83KC4169	sheet
				engr	R. CONRAD	2/25/02			5 of
				chr	R. CONRAD	2/25/02			
				appd	R. CONRAD	2/25/02			
sheet index	revision sheet								

1 2

3

4

cage code
22526



A

B

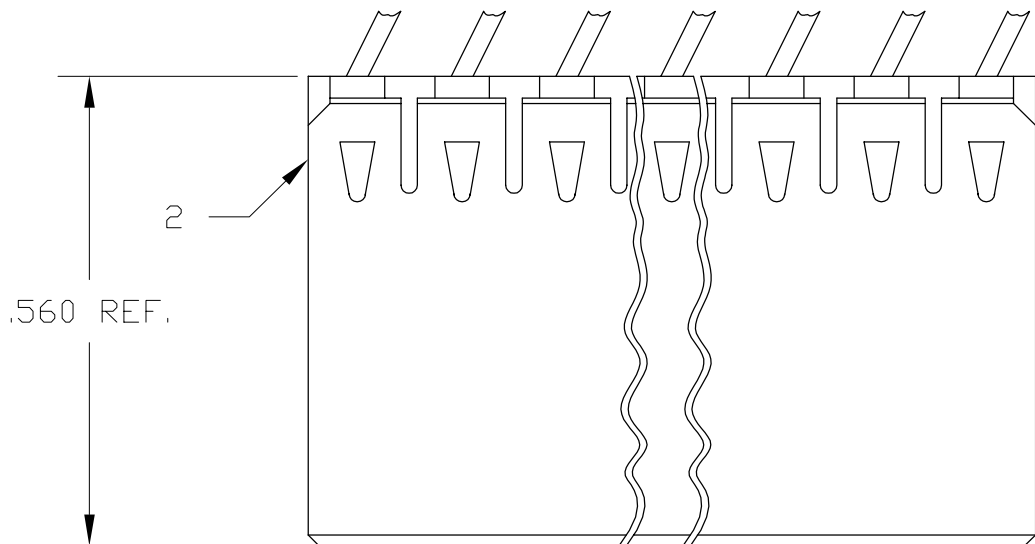
1 2

3

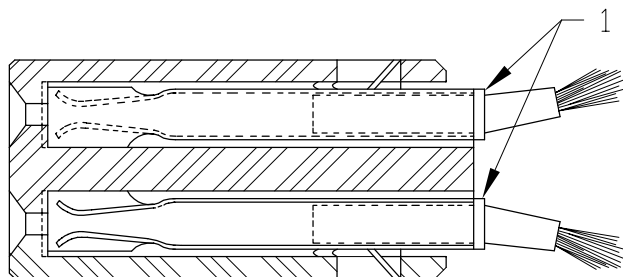
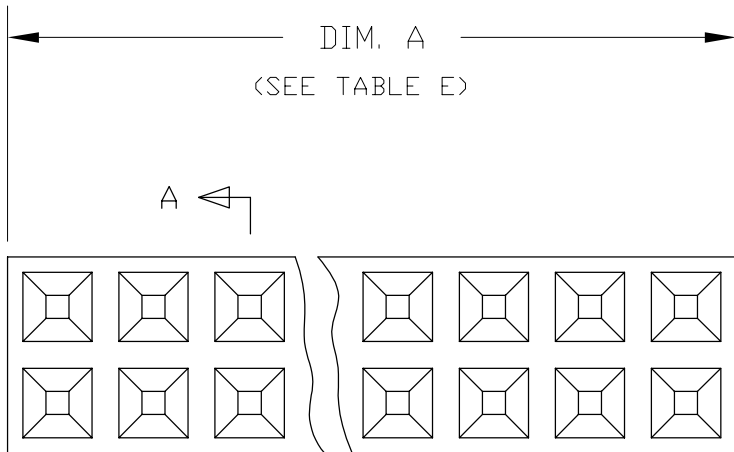
4

963P3

DOUBLE ROW



DIM. A
(SEE TABLE E)


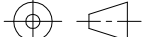




SECTION A-A

TABLE E

CODE SEE NOTE 5	DIM. A REF.	HOUSING SIZE	ITEM 1 NO. REQD.	ITEM 2 COMCODE	ITEM 2 NO. REQD.
963P3-4	.196	2 X 2	4	844636910	1
963P3-6	.296	2 X 3	6	844636928	1
963P3-8	.396	2 X 4	8	844636936	1
963P3-10	.496	2 X 5	10	844636944	1
963P3-12	.596	2 X 6	12	844636951	1
963P3-14	.696	2 X 7	14	844636969	1
963P3-16	.796	2 X 8	16	844636977	1
963P3-18	.896	2 X 9	18	844636985	1
963P3-20	.996	2 X 10	20	844636993	1
963P3-22	1.096	2 X 11	22	844637009	1
963P3-24	1.196	2 X 12	24	844637017	1
963P3-26	1.296	2 X 13	26	844637025	1
963P3-28	1.396	2 X 14	28	844637033	1
963P3-30	1.496	2 X 15	30	844637041	1
963P3-32	1.596	2 X 16	32	844637058	1
963P3-34	1.696	2 X 17	34	844637066	1
963P3-36	1.796	2 X 18	36	844637074	1
963P3-38	1.896	2 X 19	38	844637082	1
963P3-40	1.996	2 X 20	40	844637090	1
963P3-42	2.096	2 X 21	42	844637108	1
963P3-44	2.196	2 X 22	44	844637116	1
963P3-46	2.296	2 X 23	46	844637124	1
963P3-48	2.396	2 X 24	48	844637132	1
963P3-50	2.496	2 X 25	50	844637140	1

CONFIDENTIAL

mat'l. code --				tolerances unless otherwise specified				CUSTOMER COPY		 Electronics FCI www.fciconnect.com									
ltr	ecn no	dr	date	linear	.XX ±.01				projection 	title 963P CONNECTOR ASSEMBLY .100" CENTERS									
A					.xxx ±.003														
					.xxxx ±.0020														
				angles	0° ±2°				 INCH  scale 1:1	product family FASTECH								code	
				dr	C. DAILY		2/25/02			size		dwg no						213	
				engr	R. CONRAD		2/25/02			A A83KC4169								sheet 6 of	
				chr	R. CONRAD		2/25/02												
				appd	R. CONRAD		2/25/02												
sheet index		revision sheet																	

1 2

3

4

TABLE F

SECTION A-A

	CODE SEE NOTE 5	DIM. A REF.	HOUSING SIZE	ITEM 1 NO. REQD.	ITEM 2 COMCODE	ITEM 2 NO. REQD.
○	963P7-4	.196	2 X 2	4	845075555	1
	963P7-6	.296	2 X 3	6	845075563	1
	963P7-8	.396	2 X 4	8	845075571	1
○	963P7-10	.496	2 X 5	10	845075589	1
○	963P7-12	.596	2 X 6	12	845075597	1
	963P7-14	.696	2 X 7	14	845075605	1
○	963P7-16	.796	2 X 8	16	845075613	1
○	963P7-18	.896	2 X 9	18	845075621	1
○	963P7-20	.996	2 X 10	20	845075639	1
○	963P7-22	1.096	2 X 11	22	845075647	1
○	963P7-24	1.196	2 X 12	24	845075654	1
○	963P7-26	1.296	2 X 13	26	845075662	1
○	963P7-28	1.396	2 X 14	28	845075670	1
○	963P7-30	1.496	2 X 15	30	845075688	1
○	963P7-32	1.596	2 X 16	32	845075696	1
○	963P7-34	1.696	2 X 17	34	845075704	1
○	963P7-36	1.796	2 X 18	36	845075712	1
○	963P7-38	1.896	2 X 19	38	845075720	1
○	963P7-40	1.996	2 X 20	40	845075738	1
○	963P7-42	2.096	2 X 21	42	845075746	1
○	963P7-44	2.196	2 X 22	44	845075753	1
○	963P7-46	2.296	2 X 23	46	845075761	1
○	963P7-48	2.396	2 X 24	48	845075779	1
○	963P7-50	2.496	2 X 25	50	845075787	1

CONFIDENTIAL

[illegible]

cage	code
225	26

STATUS: **Released**

Printed: Jul 24, 2003

All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor.
Property of FCI. Copyright FCI.

$$\overline{OL}$$

B

IACAD

PDM: Rev:A

STATUS: **Released**