963P CONTACT NUMBERING SYSTEM □ 15 15 SPECIFICATIONS: INSULATOR MATERIAL: 30% GLASS-FILLED NYLON 6-12. 14 14 FLAME RETARDANT 13 13 CONTACT BASR MATERIAL: CA72500 CONTACT PLATING: 70 MICROINCHES MIN OF DGR-156 12 12 (DIFFUSED Au IN PdAg) | 11 0.115 (963P AND 963PH) POINT OF CONTACT FROM INSULATOR FACE: 11 FOR SIDE 0.145 (963PX) 10 POLARIZATION, RIB 10 0.245 PIN STOP FROM INSULATOR FACE: IS THIS SIDE. 0.225+/-0.030 RECOMMENDED MATING PIN LENGTH: 09 09 CONTACT WIRE GAUGE: 22-29 GA. OPEN BARREL CRIMP CONTACT WIRE TERMINATION: | 08 80 CONTACT CURRENT: 1.5 A MAX* □ 07 07 CONTACT RESISTANCE: 6 MILLIOHMS TYPICAL FOR STANDARD VOLTAGE BREAKDOWN: 1000 VAC KEYING, A02 06 06 MAXIMUM ALLOWABLE PULL ON WIRE: 4 LBS. MAX AXIAL LOAD ON EACH CONTACT POSITION IS d 05 .3/.2 LBS - 963P .5/.3 LBS - 963PH .65/.45 - 963PX PLUGGED 05 AVG INSERTION FORCE/RETANTION FORCE PER CONTACT □ 04 04 .7/.4 - 963PS03 03 TERMINATION EQUIPMENT CRIMP TOOL, HAND, FOR 22-28 GAUGE WIRE: 1000B 02 *BASED ON 30 DEG. C TEMP RISE, ALL CONTACTS SIMULTANEOUSLY CARRYING SAME CURRENT, 10 01 FREE CONVECTION COOLING. В Α Α ROW ROW CONTACT NUMBERING SYSTEM AS VIEWED FROM CONTACT INSERTION 2 HOUSING (SEE TABLE) FOR STANDARD KEYING END. 1 BO2 POSITION IS PLUGGED CONTACT (SEE TABLE) REQ. IDENT NO. ITEM **DESCRIPTION** STOCKLIST CONFIDENTIAL mat'l. code Electronics tolerances unless CUSTOMER otherwise specified FCI COPY XX ±.01 Itr ecn no dr date www.fciconnect.com V20380 | CGD | 2/25/02 | linear .XXX ±.003 projection 963P CONNECTOR .XXXX ±.0020 ASSEMBLY .100" CENTERS angles 0° ±2°

3

ACAD

sheet

revision

sheet

index

dr

engr

chr

appd

Α

3

Α

2

C. DAILY

R.CONRAD

R.CONRAD

R.CONRAD

A | A | A |

4 5 6

2/25/02

2/25/02

2/25/02

Α

2/25/02 scale

3

INCH

1:1

22526 PDM: Rev:A

cage code

product family

size dwg no

FASTECH

A83KC4169

STATUS Released

code

sheet

213

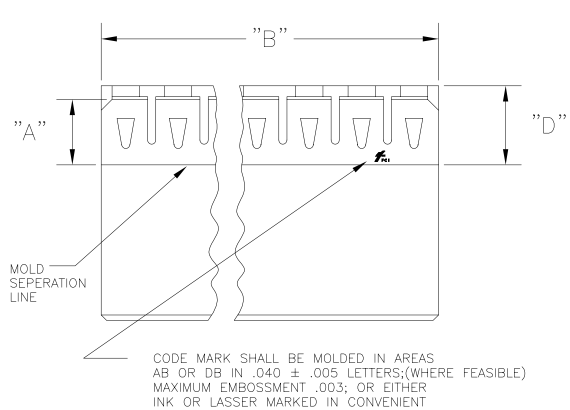
1 of 7

В

med: Jul 24, 2003

3

963 P CONNECTOR CODING SYSTEM .100" CENTERS



963P-2,3,4,5,6,7 MARKING

DESIGNATES CONNECTOR FAMILY 2-SINGLE ROW PLUGGED
3-DOUBLE ROW
4-SINGLE ROW
5-DOUBLE ROW PLUGGED 6-SINGLE ROW SIDE POLARIZED 7-DOUBLE ROW SIDE POLARIZED NUMBER OF USABLE CONTACTS

LETTER SIZE AND AREA. SCALE: NTS

CONFIDENTIAL

mat				s un spe	less cified		CUSTOMER				Electronics											
Itr	ecn no	dr	date			.)	⟨X ∃	=.01			COP)			F	CI			www.1	fciconi	nect.co	m	
Α				linear		.×	XX ±	.003		proje	ection)	title		^ 7 F		\		$\triangle T$			
						.XX	XX ±	.0020			7 -	1								TOR		
				angles			О° ±	-2°		9		\supset				<u>LY</u>	<u>.100</u>)" (CEN	TER	S	
				dr	dr C. DAILY 2		2/25/02		INCH		1) 1,1012311					code	code			
				engr	R. (CONF	:AD	2/25		-		_	size	dwg	no					2	13	
				chr	R. CONRAD		:AD	/ /						Δ.	1282		<c41< th=""><th>(O</th><th colspan="2">sheet</th></c41<>		(O	sheet		
				appd	R. (CONF	:AD	2/25	5/02		<u>1:1</u>		A	\Box	<i>ل</i>	1/6	ノ <u> </u>	1 C) []	2 0	of	
she	et rev	ision																				
inde	index sheet																					
									3				cage code				4					
		ΔП								'					22526							
		\vdash												PUI	1: R	۵۷۰۵	\	SΤΔ	THIS	Relea	192	

PDM: Rev:A STATUS Released Finded: Jul 24, 2003

В

CONTACT TABLE 963 P CONTACT FAMILY

IDENTIFICATION

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

CONFIDENTIAL

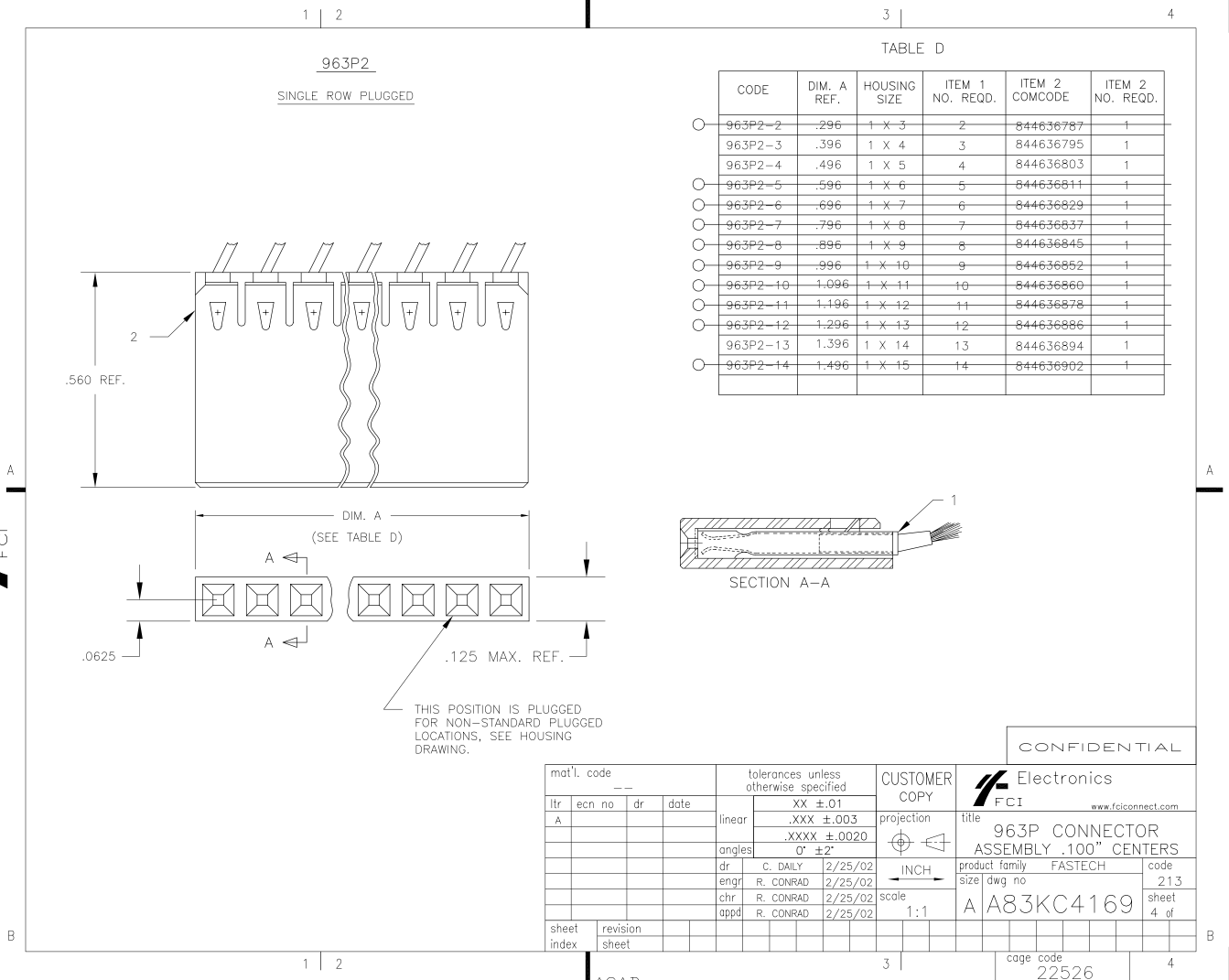
mat'l. code ——							rance rwise		less cified		CUSTOMER			Electronics									
ltr	ecn	no	dr	date	9			.XX ±.01				COPY		4	F	CI www.			v.fciconnect.com				
А						linear	.XXX ±.003				projection		title 963P CONNECTOR										
						.XXXX ±		.0020															
						angle	o° ±		±2° 2/25/02			Д	ASSEMBLY .100" CENTER							<u>:S</u>			
						dr		C. DAILY									TECH			е			
						engr	R.	CONF	RAD	2/25	5/02			_	size	dwg	no					2	13
						chr	R.	CONF	RAD	2/25	5/02	scale	scale			1	83KC416				sheet		
						appd	R.	CONF	RAD	2/25	5/02	1:1			A	ALAOON			U4103			3	of
she	-	revision																					
inde	ex _	shee	t									L.,											
												3					cage	code	:	_			4

1 | 2

ACAD

22526 PDM: Rev:A

В



ACAD

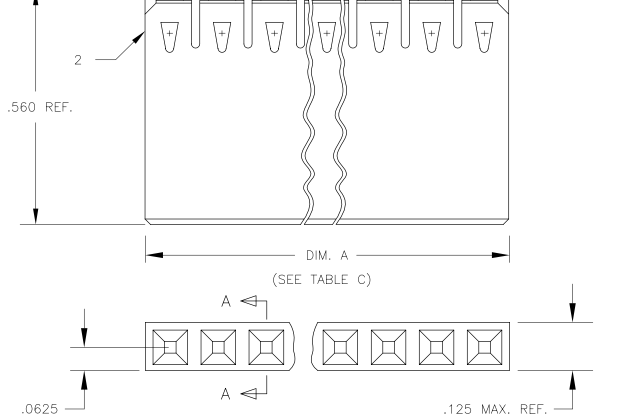
PDM: Rev:A STATUS Released

mted: Jul 24, 2003

3 |

TABLE C

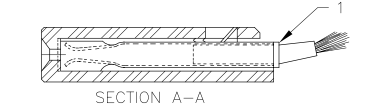
	CODE	DIM. A REF.	HOUSING SIZE	ITEM 1 NO. REQD.	ITEM 2 COMCODE	ITEM 2 NO. REQD.
	963P4-1	.096	1 X 1	1	844637165	1
	963P4-2	.196	1 X 2	2	844637173	1
	963P4-3	.296	1 X 3	3	844637181	1
	963P4-4	.396	1 X 4	4	844637199	1
\bigcirc	963P4-5	.496	1 X 5	5	844637207	1
	963P4-6	.596	1 X 6	6	844637215	1
	963P4-7	.696	1 X 7	7	844637223	1
\bigcirc	963P4-8	.796	1 X 8	8	844637231	1
\bigcirc	963P4-9	.896	1 X 9	9	844637249	1
\bigcirc	963P4-10	.996	1 X 10	10	844637256	1
\bigcirc	963P4-11	1.096	1 X 11	11	844637264	1
	963P4-12	1.196	1 X 12	12	844637272	1
\bigcirc	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



1 2

1 | 2

963P4 SINGLE ROW



CONFIDENTIAL

mat	'I. co	ode —	_			tole othe	rance: rwise	s un	less cified			STON		4		EI	ect	ron	ics			
ltr	ecn	no	dr	date			>	× ±	01			COP)			F	CI			www.	fcicor	nnect.com	
Α					linear	linear .XX			.XXX ±.003		projection		title		0.070 001				ОТ			
							.XXXX ±.0020					7 -	1			63P CONNECT(Embly .100" cen						
					angle	S	1	0°±	2°		7		$\overline{}$	A	<u> SSE</u>	<u> MB</u>	<u>LY</u>	<u>.10</u>	0″	<u>CEI</u>	NTERS	
					dr	C	C. DAILY		2/25/		INCH		1	produ	roduct family FASTECH					code		
					engr	R.	CONR			5/02	-		-	size	dwg	no					213	
					chr	R.	CONR	AD	2/2	5/02	scale				A8	2 7	K (1	16	20	sheet	
					appd	R.	CONR	AD	2/2	5/02		<u>1:1</u>		l A		<i>ر</i>	///	ノ イ	1 ())	5 of	
shee	et	revis	ion																			
inde	X	shee	t																			
											3					cage	code	: -			4	

ACAD

22526 PDM: Rev:A

STATUS Released

index

2

1 |

sheet

ACAD

В

mted: Jul 24, 2003

STATUS Released

cage code

PDM: Rev:A

22526

3

ACAD

PDM: Rev:A

STATUS Released

mted: Jul 24, 2003