

FCIconnect.com

2

Copyright FCI.

□ .038

form: A4mmXLc

0.97

.050 1.27

REF

1

- (1) MOLDING MAT'L: MODIFIED POLYPHENYLENE ETHER. COLOR: BLACK, MEETING UL 94V-0.
- 2. PIN LENGTH TO BE .210/5.33 MIN. RECOMMENDED PIN LENGTH IS .225±.015/5.72±0.38.

3 1

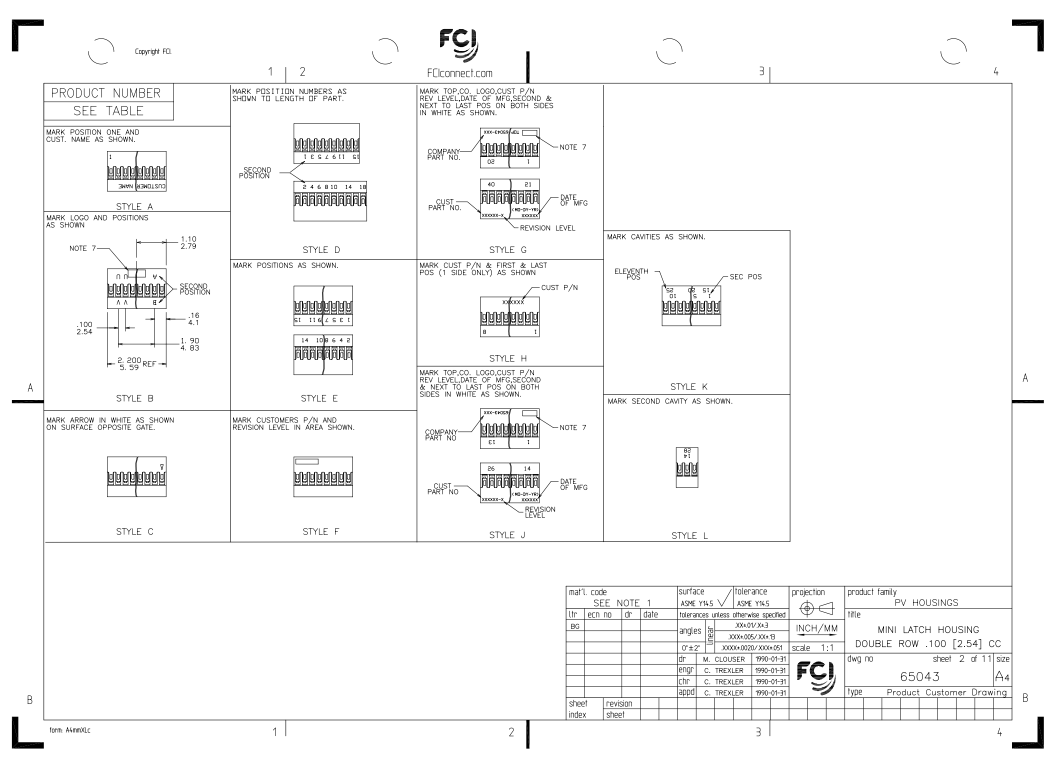
- 3. FOR TERMINAL APPLICATION SEE TA-531.
- 4. TERMINALS MUST BE CRIMPED PROPERLY FOR SATISFACTORY LATCHING. SEE TA-75 FOR CRIMPING INSTRUCTIONS. PRODUCT SPECIFICATION: BUS-12-067
- 5. THIS HOUSING IS INTENDED FOR USE WITH MINI PVTM TERMINAL WITH 22-36 GUAGE WIRE.
- (6) ALL MARKINGS EXCEPT LOGO USE 6 POINT TYPE (APPROX .06/1.52 HIGH) AND WHITE INK (MARKEM #8829 OR EQUIV.) WHEN MARKING CAVITIES. NUMERALS OR LETTERS ARE TO BE CENTERED ON RESPECTIVE CAVITIES, UNLESS OTHERWISE NOTED.
- (7) LOGO TO BE POSITIONED IN THIS AREA SO THAT IT IS READ FROM THE SAME EDGE OF THE CONNECTOR AS THE OTHER MARKINGS.
- (8) ALL MARKINGS FOR MILITARY PART NUMBERS ARE TO BE PER MIL-STD-1285 SEE TABULATION.
- (9) PLACE DESC P/N AND CAGE NO. ON PACKAGING LABEL. PRODUCT LENGTH IS TOO SMALL TO MARK PRINT.
- 10. PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN CS-22-008
- 11. THE PRODUCT IS NOT INTENDED TO BE EXPOSED TO MANUFACTURING SOLDER PROCESS.
- (12) EUROPEAN CUSTOMERS SHOULD ORDER PART NUMBERS WITH AN 'E' SUFFIX AS SHOWN IN TABLE TO CONTINUE TO BE SUPPLIED BY THE EUROPEAN PLANT. SEE DRAWING 65043EUR.

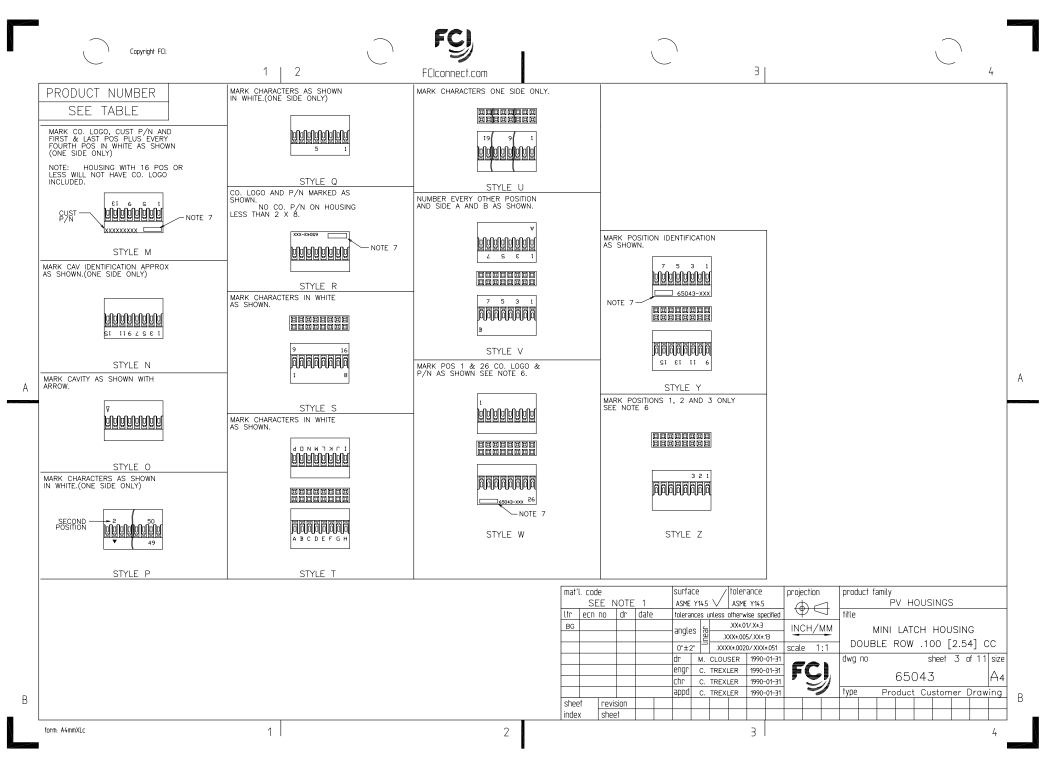
mat′	l. code	2				surfa	се		toler	ance		proje	projection product family											
	SE	ΕN	OTE	1		ASME Y14.5 ✓ AS				Y14.5				PV HOUSINGS										
ltr	ecn i	по	dr	date		tolera	olerances unless otherwise sp					9	р <u> </u>	J	title									
BF	V07-	0483	HTB	2007-	07-24	angle	. L	XX±.0		(X±.01/.X±.3		INCH/MM		MINI LATCH HOUSING										
BG	BG V08-0022 HTB 2008-01-19			-01-15	arigit	inear si	.XXX±.005/.XX±.13			13	_		_	DOUBLE ROW .100 [2.54]						-	<u>, </u>			
_				-	0°±2	<u>" </u>	.XXX	X±.002	0/.XXX	±.051	scal	2.	5:1	DC	JUBI		₹OW	. 10	<i>J</i> O [2.54	-			
BB	V05-	0712	DAI	2005-	07-27	dr	M. CLOUS		SER	1990-	-01-31		-		dwg	ПО			S	heet	1 c	f 11	size	
BC	V06-	0407	HTB	2006-	04-27	engr c.		TREXI	ER	1990-	-01-31	F	C	, i				650	747	:			$ A_4 $	
BD	V06-	0549	HTB	2006-	06-12	chr c.		TREXLER		1990-01-31		_	\mathbf{z}	7)				000	J4.				 4	
BE	BE V06-0886 HTB 2006-08-3		08-31	appd	C.	TREXI	ER	1990-	-01-31		7		type		Pro	duct	Cu	stom	er [)raw	ing			
shee	sheet revision BG BG		BG	BG	BG	BG	BG	BG	BG	BG	BG	BG												
index sheet 1 2			3	4	5	6	7	8	9	10	11													

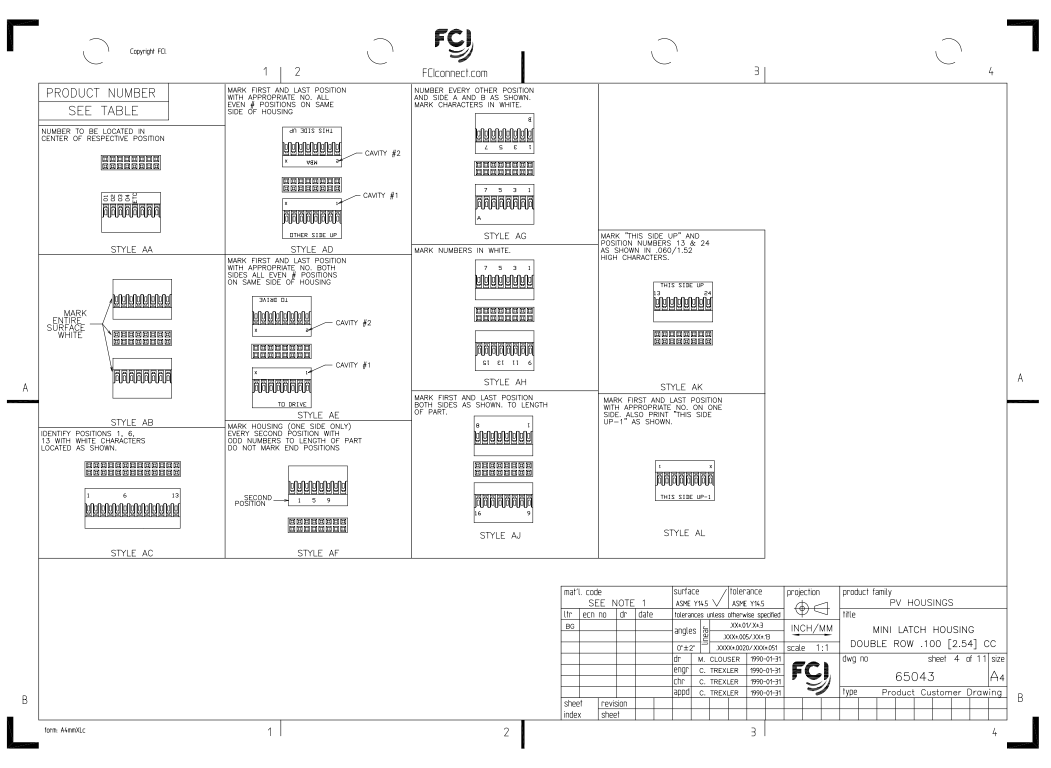
3

В

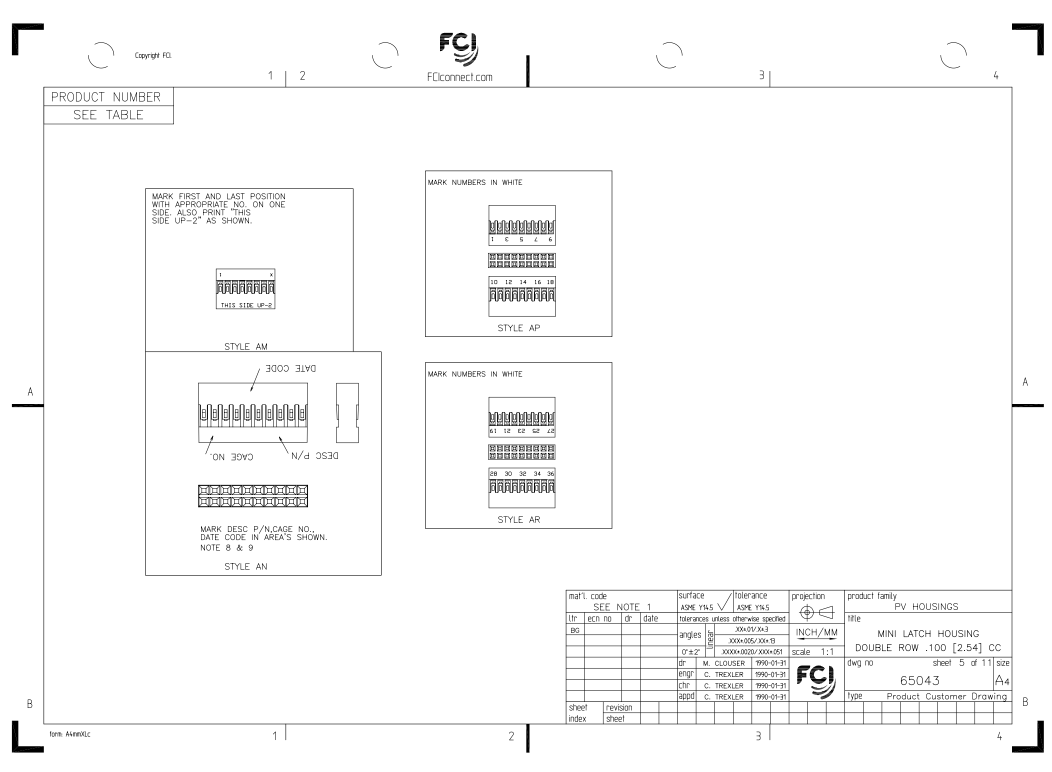
PDM: Rev:BG







PDM: Rev:BG STATUS: Released Printed: Oct 24, 2008



PDM: Rev:BG STATUSReleased Printed: Oct 24, 2008

Copyright FCI.

FCIconnect.com

3 |

Соругіді	II TCL		
		1 2	FCIconnec
PRODUCT NO.	NO OF POS	DIM K	EUROPEAN VERSION-NOTE 12
65043-001LF	2 X 36	3.600/91.44	65043-001ELF
65043-002LF	2 X 35	3.500/88.90	65043-002ELF
65043-003LF	2 X 34	3.400/86.36	65043-003ELF
65043-004LF	2 X 33	3.300/83.82	65043-004ELF
65043-005LF	2 X 32	3.200/81.28	65043-005ELF
65043-006LF	2 X 31	3.100/78.74	65043-006ELF
65043-007LF	2 X 30	3.000/76.20	65043-007ELF
65043-008LF	2 X 29	2.900/73.66	65043-008ELF
65043-009LF	2 X 28	2.800/71.12	65043-009ELF
65043-010LF	2 X 27	2.700/68.58	65043-010ELF
65043-011LF	2 X 26	2.600/66.04	65043-011ELF
65043-012LF	2 X 25	2.500/63.50	65043-012ELF
65043-013LF	2 X 24	2.400/60.96	65043-013ELF
65043-014LF	2 X 23	2.300/58.24	65043-014ELF
65043-015LF	2 X 22	2.200/55.88	65043-015ELF
65043-016LF	2 X 21	2.100/53.34	65043-016ELF
65043-017LF	2 X 20	2.000/50.80	65043-017ELF
65043-018LF	2 X 19	1.900/48.26	65043-018ELF
65043-019LF	2 X 18	1.800/45.72	65043-019ELF
65043-020LF	2 X 17	1.700/43.18	65043-020ELF
65043-021LF	2 X 16	1.600/40.64	65043-021ELF
65043-022LF	2 X 15	1.500/38.10	65043-022ELF
65043-023LF	2 X 14	1.400/35.56	65043-023ELF
65043-024LF	2 X 13	1.300/33.02	65043-024ELF
65043-025LF	2 X 12	1.200/30.48	65043-025ELF
65043-026LF	2 X 11	1.100/27.94	65043-026ELF
65043-027LF	2 X 10	1.000/25.40	65043-027ELF
65043-028LF	2 X 9	.900/22.86	65043-028ELF
65043-029LF	2 X 8	.800/20.32	65043-029ELF
65043-030LF	2 X 7	.700/17.78	65043-030ELF
65043-031LF	2 X 6	.600/15.24	65043-031ELF
65043-032LF	2 X 5	.500/12.70	65043-032ELF
65043-033LF	2 X 4	.400/10.16	65043-033ELF
65043-034LF	2 X 3	.300/7.62	65043-034ELF
65043-035LF	2 X 2	.200/5.08	65043-035ELF

1

mat′	l. code				surfa	ce	/	toler	ance		proje	ction		product family									
	SEE	NOTE	1		ASME	\vee	ASME	Y14.5		d		1	PV HOUSINGS										
ltr	ecn no	dr	date		tolerar	nces i	ınless	otherw	ise sp	ecified	Y	ク 〜	J	title									
BG					angle	۳)		.XX±.0	1/.X±.3		INC	CH/N	ИΜ	MINI LATCH HOUSING									
					arigic	s inear	.X	XX±.00	5/.XX±.	13	-		-									<u>,</u>	
					0°±2		.XXX	(X±.002	0/.XXX	±.051	scale	2 1	:1	DOUBLE ROW .100 [2.54] CC									
					dr	М.	CLOU	CLOUSER 1990-01-31						dwg	ПО			S	heet	6 0	of 11	size	
					engr	C.	TREX	LER	1990-	-01-31	FCL			650				٠ <i>١</i> ٦	117				
					chr	C.	TREX	LER	1990-01-31				7)	65043							A4		
					appd	C.	TREX	LER	1990-	-01-31		-		type		Pro	duct	t Cu	stom	ner (Draw	ing	
shee	re re	revision																					
inde	< st	sheet																					
3																				4			

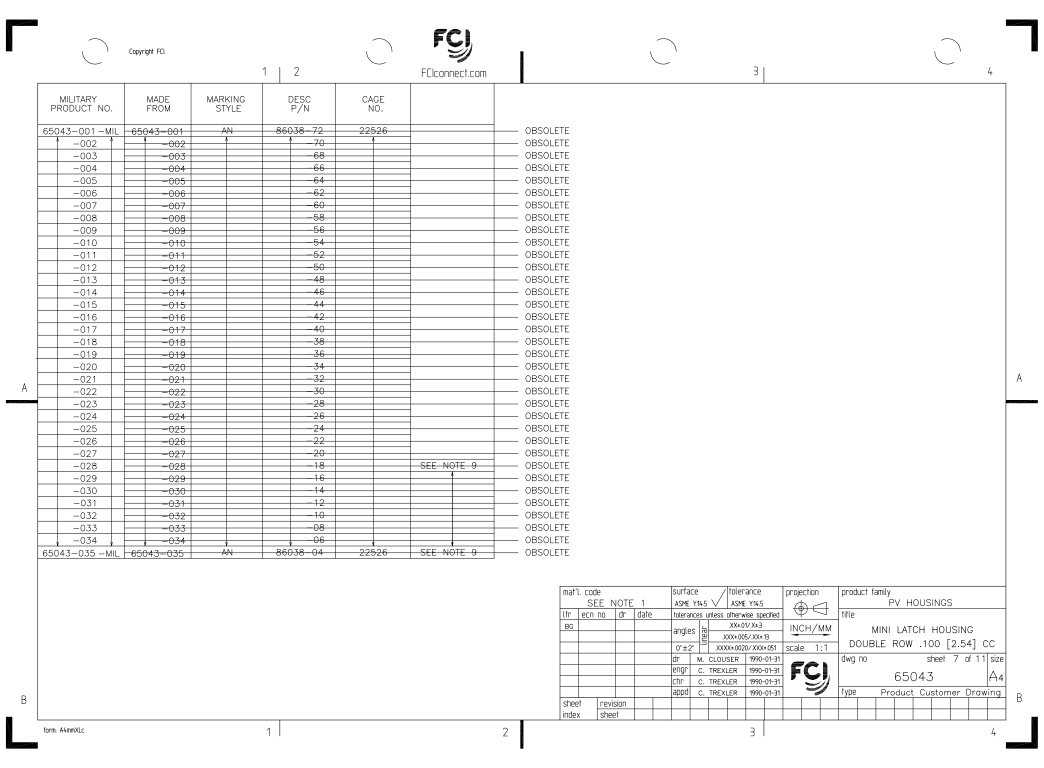
2

PDM: Rev:BG

form: A4mmXLc

STATUS: Released

Printed: Oct 24, 2008



PDM: Rev:BG STATUS: Released Printed: Oct 24, 2008

FC Copyright FCI. 3 1 1 | 2 FCIconnect.com NO OF CUSTOMER PRODUCT NO. DIM K **MARKINGS** POS RESTRICTED STYL F 65043-037LF 2 X 13 1.300/33.02 Α 2.200/55.88 65043-038LF 2 X 22 В 65043-039LF 2 X 12 1.200/30.48 С 65043-040LF 2 X 16 1.600/40.64 С 65043-041LF С 2 X 20 2.000/50.80 С 65043-042LF 2 X 24 2.400/60.96 65043-043LF 2 X 4 .400/10.16 С 65043-044LF 2 X 8 .800/20.32 C 2 X 30 D 65043-045LF 3.000/76.20 65043-046LF 2 X 10 1.000/25.40 Ε Ε 65043-047LF 2 X 13 1.300/33.02 F 65043-048LF 2 X 20 2.000/50.80 65043-049LF 2 X 10 1.000/25.40 65043-050LF 2 X 15 1.500/38.10 С 65043-051LF 2 X 2 .200/5.08 C 65043-052LF 1.300/33.02 Κ 2 X 13 65043-053LF 2 X 3 .300/7.62 65043-054LF 2 X 15 1.500/38.10 J * 65043-055LF 2 X 22 2.200/55.88 G 65043-056LF 2 X 20 2.000/50.80 * 65043-057LF 2 X 20 2.000/50.80 Ε 65043-058LF 2 X 5 .500/12.70 М 65043-059LF 2 X 6 .600/15.24 М 65043-060LF 2 X 10 1.000/25.40 М * * 65043-061LF 2 X 13 1.300/33.02 М 65043-062LF 2 X 16 1.600/40.64 М * 65043-063LF 2 X 17 1.700/43.18 М surface 65043-064LF 2 X 20 2.000/50.80 М mat'l. code / tolerance product family projection SEE NOTE 1 ASME Y14.5 ✓ ASME Y14.5 PV HOUSINGS 65043-065LF 2 X 4 .400/10.16 Ν ltr ecn no dr date tolerances unless otherwise specified 65043-066LF 2 X 14 1.400/35.56 Ε BG .XX±.01/.X±.3 INCH/MM MINI LATCH HOUSING angles .XXX±.005/.XX±.13 1.300/33.02 G 65043-067LF 2 X 13 DOUBLE ROW .100 [2.54] CC .xxxx±.0020/.xxx±.051 scale 1:1 G 65043-068LF 2 X 17 1.700/43.18 * sheet 8 of 11 size M. CLOUSER 1990-01-31 engr C. TREXLER 1990-01-31 65043-069LF 2 X 20 2.000/50.80 G * 65043 chr | C. TREXLER 1990-01-31 1.200/30.48 0 Product Customer Drawing 65043-070LF 2 X 12 appd c. TREXLER 1990-01-31 sheet revision 0

index

2

sheet

65043-071LF

form: A4mmXLc

2 X 19

1.900/48.26

1

PDM: Rev:BG STATUS: Released Printed: Oct 24, 2008

3

Copyright FCI.

1 2 FCIconnect.com

	1			
PRODUCT NO.	NO OF POS	DIM K	SPECIAL MARKINGS STYLE	CUSTOMER RESTRICTED
65043-072LF	2 X 22	2.200/55.88	0	
65043-073LF	2 X 27	2.700/68.58	Р	
65043-074LF	2 X 10	1.000/25.40	Q	
65043-075LF	2 X 10	1.000/25.40	0	
65043-076LF	2 X 10	1.000/25.40	М	
65043-077LF	2 X 22	2.200/55.88	R	
65043-078LF	2 X 20	2.000/50.80	R	
65043-079LF	2 X 6	.600/15.24	R	
65043-080LF	2 X 8	.800/20.32	R	
65043-081LF	2 X 7	.700/17.78	R	
65043-082LF	2 X 11	1.100/27.94	R	
65043-083LF	2 X 12	1.200/30.48	R	
65043-084LF	2 X 20	2.000/50.80	0	
65043-085LF	2 X 10	1.000/25.40	R	
65043-086LF	2 X 19	1.900/48.26	С	
65043-087LF	2 X 10	1.000/25.40	С	
65043-088LF	2 X 5	.500/12.70	С	
65043-089LF	2 X 3	.300/7.62	N	
65043-090LF	2 X 9	.900/22.86	0	
65043-091LF	2 X 13	1.300/33.02	0	
65043-092LF	2 X 13	1.300/33.02	S	
65043-093LF	2 X 3	.300/7.62	Т	
65043-094LF	2 X 11	1.100/27.94	U	
65043-095LF	2 X 13	1.300/33.02	V	
65043-096LF	2 X 13	1.300/33.02	W	
65043-097LF	2 X 13	1.300/33.02	М	
65043-098LF	2 X 25	2.500/63.50	М	*
65043-099LF	2 X 4	.400/10.16	0	
65043-100LF	2 X 13	1.300/33.02	Y	
65043-101LF	2 X 7	.700/17.78	Z	
65043-102LF	2 X 22	2.200/55.88	Z	
65043-103LF	2 X 26	2.600/66.04	Z	
65043-104LF	2 X 32	3.200/81.28	Z	
65043-105LF	2 X 10	1.000/25.40	Z	
65043-106LF	2 X 8	.800/20.32	Z	

1

form: A4mmXLc

mat'l. code surface / tolerance												ection		nrnd	uct fa	emil v						_
""	SEE	NOTE	1	ASME	5 🗸		Y14.5) oje	A -1			PV HOUSINGS									
ltr	ecn no	dr	date		tolera	nces	unless	otherw	ise sp	ecified	$ \Psi \cup$			title								
BG					angle	25] Led	.XX±.0	1/.X±.3		INCH/MM			MINI LATCH HOUSING								
					0°±2			(X±.002			scale	2 1	:1	DOUBLE ROW .100 [2.54] CC								:c
					dr	М	CLOL	ISER	1990-	-01-31	_			dwg	по			S	heet	9 0	of 11	size
					engr	_	. TREX			-01-31	F	C					650	٦4 ٦	ζ.			$ A_4 $
					chr	С	. TREX	LER	1990-	-01-31	-	3	71									
					appd	С	. TREX	LER	1990-	-01-31		-		type		Pro	duct	Cu	stom	ner [Draw	ing
shee	et revision																					
inde:	ndex sheet																					
									3													4

3 |

PDM: Rev:BG

2

status**Released**

Printed: Oct 24, 2008

FC Copyright FCI. 1 | 2 FCIconnect.com

NO OF CUSTOMER PRODUCT NO DIM K **MARKINGS** POS RESTRICTED STYLE .500/12.70 65043-107LF 2 X 5 Ζ 65043-108LF 1.500/38.10 2 X 15 Ζ 65043-109LF 2 X 30 3.000/76.20 Ζ 65043-110LF 2 X 13 1.300/33.02 Ζ 65043-111LF .200/5.08 2 X 2 AΑ 2 X 5 .500/12.70 65043-112LF AA 65043-113LF 2 X 6 .600/15.24 AΑ 65043-114LF 2 X 7 .700/17.78 ΑА 65043-115LF 2 X 8 .800/20.32 AΑ 65043-116LF 2 X 7 .700/17.78 AΒ 65043-117LF 2 X 7 .700/17.78 0 65043-118LF 1.300/33.02 С 2 X 13 65043-119LF 2 X 13 1.300/33.02 АC 65043-120LF 2 X 2 .200/5.08 Ζ 65043-121LF .400/10.16 2 X 4 65043-122LF 1.700/43.18 Ζ 2 X 17 65043-123LF 2 X 20 2.000/50.80 Ζ 65043-124LF 2 X 8 .800/20.32 0 1.500/38.10 D 65043-125LF 2 X 15 65043-126LF 2 X 30 3.000/76.20 65043-127LF 2 X 15 1.500/38.10 ΑD 65043-128LF 2 X 32 3.200/81.28 ΑD 65043-129LF 2 X 15 1.500/38.10 ΑE 65043-130LF 2 X 32 3.200/81.28 ΑE 65043-131LF 2.200/55.88 ΑF 2 X 22 65043-132LF 2 X 7 .700/17.78 ΑF 65043-133LF 2 X 19 1.900/48.26 ΑF 1.200/30.48 ΑF 65043-134LF 2 X 12 65043-135LF 1.500/38.10 2 X 15 М 65043-136LF 2 X 12 1.200/30.48 Ζ 65043-137LF 1.800/45.72 Ζ 2 X 18 Ζ 65043-138LF 2 X 25 2.500/63.50 65043-139LF 2 X 36 3.600/91.44 Ζ 65043-140LF 1.500/38.10 AG 2 X 15 65043-141LF 2 X 7 .700/17.78 ΑG

mat′	l. code				1 / 1			toler	ance		proje	projection product family										
	SEE	AS	ASME Y14.5 ✓ ASME				Y14.5					PV HOUSINGS										
ltr	ecn no	tol	tolerances unless otherwi					ecified	7	9 -	J	title										
BG					angles 5			.XX±.01/.X±.3			INC	CH/N	ИМ	MINI LATCH HOUSIN				ISIN	SING			
				"	angles .xxx±.005					13	-		_									
				0,	0°±2° .XXXX±.0020				0/.XXX	±.051	scale	2 1	:1	ן טי	OOR	LE t	₹OW	.10)O [2.5	4] (C
				dr		М.	CLOU	SER	1990-	01-31		-	_	dwg	по			S	heet	10 c	of 11	size
				en	gr	C.	TREXI	_ER	1990-	01-31		€.					0 - 7					,
				ch	r	C.	TREXI	_ER	1990-	-01-31	7	Ĉ	7)				650)43)			A4
	appd c. TREXLER					LER	1990-	01-31		-		type		Pro	duct	Cu	stom	ner [Draw	ing		
shee	t rev	ision																				
index sheet																						
									u													/,

3 1

PDM: Rev:BG

STATUS Released

Printed: Oct 24, 2008

form: A4mmXLc

1

2

FC Copyright FCL 3 | 1 | 2 FCIconnect.com **SPECIAL** NO OF CUSTOMER PRODUCT NO DIM K **MARKINGS** POS RESTRICTED STYLE .700/17.78 D 65043-142LF 2 X 7 65043-143LF 2 X 3 .300/7.62 Υ 65043-144LF 2 X 5 .500/12.70 Υ 65043-145LF 2 X 10 1.000/25.40 Υ 65043-146LF 2 X 12 1.200/30.48 Υ Υ 65043-147LF 2 X 13 1.300/33.02 65043-148LF 2 X 15 1.500/38.10 Υ 65043-149LF 2 X 17 1.700/43.18 Υ 65043-150LF 2 X 18 1.800/45.72 Υ 65043-151LF Υ 2 X 20 2.000/50.80 2.500/63.50 65043-152LF 2 X 25 Υ 65043-153LF 2 X 35 3.500/88.90 Υ 65043-154LF 2 X 36 3.600/91.44 Υ F 65043-155LF 2 X 30 3.000/76.20 65043-156LF 2 X 13 1.300/33.02 AΗ 2 X 14 65043-157LF 1.400/35.56 ΑJ 65043-158LF 2 X 12 1.200/30.48 ΑK 65043-159LF 2 X 27 2.700/68.58 D Ε 65043-160LF 2 X 12 1.200/30.48 65043-161LF 2 X 24 2.400/60.96 Ε 65043-162LF 2 X 12 1.200/30.48 D 2 X 4 .400/10.16 AG 65043-163LF 65043-164LF 2 X 23 2.300/58.42 ΑJ 65043-165LF 2 X 7 .700/17.78 ΑJ 65043-166LF UNAVAILABLE 65043-167LF UNAVAILABLE surface mat'l. code tolerance projection product family PV HOUSINGS SEE NOTE 1 ASME Y14.5 ✓ ASME Y14.5 65043-168LF UNAVAILABLE \bigoplus ecn no dr date tolerances unless otherwise specified 65043-169LF UNAVAILABLE BG .XX±.01/.X±.3 INCH/MM MINI LATCH HOUSING .XXX±.005/.XX±.13 65043-170LF UNAVAILABLE DOUBLE ROW .100 [2.54] CC 0°±2° .XXXX±.0020/.XXX±.051 scale 1:1 65043-171LF .900/22.86 2 X 9 AΡ sheet 11 of 11 size M. CLOUSER 1990-01-31 FCI C. TREXLER 1990-01-31 .900/22.86 65043-172LF 2 X 9 AR 65043 C. TREXLER 1990-01-31 Product Customer Drawing C. TREXLER 1990-01-31 type sheet revision index sheet 1 I form: A4mmXLc 2

PDM: Rev:BG STATUS: Released Printed: Oct 24, 2008