	13	12	11	10	9	8	7	6	5	4	3	2		1		
		"C									CIRCUIT SIZE	DIM. "A"	DIM. "B"	DIM. "C"	DIM. "D"	
J	-	"D)"								2	<u>.378</u> (9.60) .543	.165 (4.20) .331	.772 (19.60) .937	.520 (13.20) .685	J
											3	(13.80)	.496		.850	
			<u>↓ </u>								4		(12.60)		(21.60)	-
Т		 			Ŧ						5	1.039	(16.80)	(32.20)	. 8	
	с <u>–</u> – н , 1	11 11 1 11 11 64		Ц — Ц —	38 							(26,40)	(21.00)	(36,40)	(30.00)	
	ų.	A A 🖛			L.											
н				1	L					NOTES: 1. MATERIAL:						Н
		T BREAK LAST FOR LOCATIO			CUIT OPTION FOR LOCATION					HOUSING: A - NYLON 6, B - NYLON 6,						
	-	"A		CIRCUIT 1 IN						D - NYLON 6, TERMINALS: BR 2. FINISH (TERMINAL	RASS	, LOW HAL	LOGEN, C	COLOR: BL	ACK	
G					.21					A000100/(.	.00254) MIN. .00127) MIN. I	NICKEL OV	/ERALL.			G
	.098 (2.50) REF.	■ "B" RI	LEF		(5.4)			PASSIVE	LOCK OPTION	.000100/(0 OVER .00	0.00254) MIN. 0050/(0.00127	SELECT N 7) MIN. NIC	MATTE "	TIN		
_				ר יַ - יַ	1		 	Δ		 PRODUCT SPECIFI PACKAGING: BUL TRA 	K PACKAGED) PER PK-5) PER PK-5	5569-00	5		
F					<u>↓</u> ↓_			P REF.		5. PART MATES WIT 6. MOUNTING OPTION 1 - PEGS		R. RECEPT	ACLE #5	5557.		F
			Ĵ [] ╡ ┠		.016					2 - FLANGES 7. LOCK RAMP STYL	ES:					
Е				\	(.40)		φ <u></u>			1 - POSITIVE 2- PASSIVE L 8. PARTS ARE NOT	OCK TO BE MATE	D OR UNM	IATED W	/HILE		E
	0	PTIONAL FLANG	OPTIONAL PEG —		(2.9)	► <u>.26</u> (6.6)	.287			9. PART IS NOT DES	SIGNED FOR (
	_			_		(0.0)	(1.50)		COSMETIC SPECIF FORMING MARKS 12. DISCOLORATION IN	ARE ACCEPT	ABLE			F	
D										PIN IS INHERENT THE MASKING EF	TO THE PLA FECT OF TH	ATING PROC HE CARRIEF	CESS AN R. THIS	D IS DUE	E TO RATION	D
				J						IS IN A NON-FUN AFFECT THE PE	RFORMANCE NUMBERS, TI	OF THE H HIS DIMENS	IEADER / SION IS .	ASSEMBL` .37/9.35		
		etha⇒ fi í	₽ ₽₩₩							A FOR 3 CKT PART CORNER CORE-OU NOT BE PRESENT						
с										16 TEXT ON PART IS TEXT LOCATION M AND/OR TOOL.					٦	c
			X							AND/OR TOUL.						
		4 F	PLACES													
в			PLIES TO ALL CUIT SIZES			96790	이지 CUALITY 같은 SYMBOLS	GENERAL TOLI (UNLESS SPEC		DIMENSION STYLE		ETRIC	$\bigcirc \square$	THIRD A PROJEC	ANGLE TION	в
		1	TH PEGGED D FLANGED			VIEW 7-2789 201 2011/06/26		mm	INCH DRAN	5AR 1993/02/01	MINI-	FIT JR. DER WIT	SINGL	E ROW	/	
								3 PLACES ± 2 PLACES ± 0.38 1 PLACE ±	± FRY	KED BY DATE 1993/02/01 OVED BY DATE		<u>ED CIRC</u>	UITS	OPTION	١	
A									<u>±1/2</u> FSMI	TH 2011/06/21	DEUMENT NO.			5	SHEET NO.	A
								DRAFT WHERE A MUST REI WITHIN DIMEN	APPLICABLE SI MAIN SIZE NSIONS	EE SHEET 3	S INFORMATIC		PROPRIE	ETARY TO		
tt R	o_frame_C_P_AM_T ev. F 2009/06/18	12	11	10	9	8	7	6	5		3	2 2		<u>111EN PER</u> 1		4

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J							"B" REF165±.004											
I							.165 ±	.071±.002 1.80±0.05 DIA -			4.20±0.10	.126 ±.004		-				
н							4.20		.177 ±.004 4.50 ±0.10		.177	<u>126 ±.004</u> <u>3.20 ±0.10</u> (2 PL.) <u>±.004</u> ±0.10		н				
G									.070/(1.78) MAX. VIEWED FROM C	IOLE LAYOUT FOI THICK P.C. BOAR COMPONENT SIDE MOUNT)				G				
F			2 (1	4.20 NON	4±.0039 00±0.100 –ACCUM. IRCUIT #1				- "В	" REF	.165 ±.004 .			F				
E			.287 ±.003 7.30 ±0.08	$\oplus \oplus$	0 <u>71±.002</u> 80±0.05			.071±.002 1.80±0.05 .287±.003 7.30±0.08	\rightarrow \oplus		4.20 ±0.10 CIRCUI			E				
D			.070/ 1.78 MAX.	HOLE LAYOUT FO THICK P.C. BOAR COMPONENT SIDE	D			<u>+</u>		HOLE LAYOUT F	OR	.)		D				
С			2 CIRCI	uit part					VIEWED FROM	1 COMPONENT SID UNT 3-12 CIRCUIT)	ЭЕ			с				
В						1 7-2789 M1706106		GENERAL TOL (UNLESS SPEC MM 4 PLACES ± 3 PLACES ±	IFIED) INCH DRAWI <u>+</u> POLGA +.015 CHECKE	AR 1993/02/ ED BY DATE	4:1 MINI- /01 HEAE	-FIT JR. SIN DER WITH N	1F/BL AND	В				
A						SEE SHEET 1 DEC NO: UCP2017-2789 DEMANARADET NON - 2789		2 PLACES ± 0.38 1 PLACE ± ANGULAR DRAFT WHERE A MUST REI WITHIN DIMEN	APPLICABLE MAIN ISIONS	E SHEET 3 This drawing co	DOCUMENT NO. B SD NTAINS INFORMATIO							
tt Ri	o_frame_C_P_AM_T ev. F 2009/06/18	12	11	10	9	8	7	6	5	4	З	2	1	\backslash				

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		CKT. SIZE	CHARACTERISTIC DESCRIPTION	HOUSING OPTION	PLATING	LET	TER 2	INDIC 3	ATES 4	PIN C	OPTION 6	N AT 7	EACH 8	CKT, 9	. SE 10	E NO	TE 2 12	DIM P REF	PACKAGING]
L	432320001	05	05A IA I	PEG	А	SA	SA	V	SA	SA	-	-	-	-	-	-	-	.138/3.50	BULK					L
	432320002	05	05A IA I	PEG	А	MA	SA	SA	SA	SA	-	-	-	-	-	-	-	.138/3.50	BULK					
	432320003	05	05B IA I	PEG	А	MA	SA	SA	SA	SA	-	-	-	-	-	-	-	.138/3.50	BULK					
	432320004	05	05B IA I	PEG	А	SA	V	SA	V	MA	-	-	-	-	-	-	-	.138/3.50	BULK	CODE	PIN OPTION LE	GEND PLATING		
	432320005	05	05A IA I	PEG	А	SA	V	SA	SA	SA	-	-	-	-	-	-	-	.138/3.50	BULK	SA	STANDARD MA	ATTE TIN		1
	432320006	05	05B IA I	PEG	А	SA	SA	SA	V	MA	-	-	-	-	-	-	-	.138/3.50	BULK	MA SB	MF/BL MA	LECT GOLD		
	432320007	04	04B1A1	PEG	А	SA	МА	MA	SA	-	-	-	-	-	-	-	-	.138/3.50	BULK	MB	MF/BL SE VOID	LECT GOLD		
	432320008	04	04B1A1	PEG	А	МА	SA	SA	МА	-	-	-	-	-	-	-	-	.138/3.50	BULK					
н	432320009	03	03B1A1	PEG	А	SA	V	SA	-	-	-	-	-	-	-	-	-	.138/3.50	BULK					н
	432320010	03	03B1B1	PEG	В	SB	V	SB	-	-	-	1	-	1	-	-	-	.138/3.50	BULK					
	432320011	05	05B1B1	PEG	В	SB	SB	V	SB	SB	-	-	-	-	-	-	-	.138/3.50	BULK					<u> </u>
	432320012	05	05A1A1	PEG	А	SA	SA	SA	V	SA	-	-	-	-	-	-	-	.138/3.50	BULK					
G	432320013	03	03B1A1	PEG	А	SA	SA	SA	-	-	-	-	-	-	-	-	-	.31/8.0	TRAY					G
	432320014	05	05B1A1	PEG	А	SA	SA	SA	SA	SA	-	-	-	-	-	-	-	.31/8.0	TRAY	=	CHARACTERISTIC	S LEGEND:		
	432320016	05	05A1A1	PEG	А	SA	V	V	V	SA	-	-	-	-	-	-	-	.138/3.50	BULK			** *	* * *	
	432320017	04	04B1A1	PEG	А	SA	V	V	SA	-	-	-	-	-	-	-	-	.138/3.50	BULK	CIRCUIT SI	7F			
F	432320018	04	04B1B1	PEG	В	SB	V	V	SB	-	-	-	-	-	-	-	-	.138/3.50	BULK	(02-06)				F
	432320019	05	05B1A1	PEG	А	SA	V	SA	V	SA	-	-	-	-	-	-	-	.138/3.50	BULK	HOUSING M				
	432320020	03	03D1A1	PEG	А	SA	V	SA	-	-	-	-	-	-	-	-	-	.138/3.50	BULK	COLOR	6/6,U.L. 94V-2 :NATURAL			
	432320021	05	05B1A1	PEG	А	SA	V	V	SA	۷	-	-	-	-	-	-	-	.138/3.50	BULK	COLOR	6/6,U.L.94V-C :NATURAL			
Е	432320022	03	03B1A1	PEG	А	SA	SA	SA	-	-	-	-	-	-	-	-	-	.18/4.5	BULK		6/6,U.L.94V-C BLACK),		E
																				MOUNTING	OPTION			
																				I = PEGS 2 = FLANG	FS			
D																					OMBINATION	=1		D
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																				5 - 1 A001	.2 2000			
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												29.4	2001	0	اليعرز	C				DIMENSION STYLE	SCALE DI	ESIGN UNITS		-
в												709 2017/06/26 2017/06/26	/06/2	QUAL SYMB	LITY BOLS			SPECIFIE	ED)	IN/MM	4:1		THIRD ANGLE	В
												-2017 2017 2017	2017 ON	VE7 =		4 PLA	CES ±		INCH DRAW	AR 1993/02		-FIT JR. SING	LE ROW	
												/10 20RN	CRIPTI	¥ 757=		3 PLA 2 PLA	CES ±	: <u>+</u>	<u>E.015</u> CHECKE F FRY	ер ву — рате 1993/02		DER WITH MF DED CIRCUITS	UPTION	<u> </u>
											L H H H H H H H	PPEL[MITH	¥ 757 =	=n Ľ		CE ±	<u>+</u>		VED BY DATE				1
A											ы П П П П П	NU: UN: UN: UN: UN: UN: UN: UN: UN: UN:	R:FS		F		ANG	iular ±	1/2° MATER	AL NO.	DOCUMENT NO.		SHEET NO.	A
											<u>N</u>	DRWN:BAPPELDORN	APF /		[[DRAF	t whe _mus	ERE APP ST REMAI DIMENSIO	N SIZE		NTAINS INFORMAT)A-43232-* ION THAT IS PROPR		1
	frome C D AM T											C13	۲.			W		DIMENSIO		INCORPORATED AN	ND SHOULD NOT B	E USED WITHOUT W	RITTEN PERMISSION	Щ
	o_frame_C_P_AM_T ev. G 2012/01/11		12	11	10		9			8	3			7			6		5	4	3	2	1	\backslash

	13	12	11	10	9	8	7	6	5	4	3	2		1		
		"C									CIRCUIT SIZE	DIM. "A"	DIM. "B"	DIM. "C"	DIM. "D"	
J		"D)"								2	<u>.378</u> (9.60) .543	.165 (4.20) .331	.772 (19.60) .937	.520 (13.20) .685	J
											3	(13.80)	.496		.850	
			<u>↓ </u>								4		(12.60)		(21.60)	-
Т		 			Ŧ						5	1.039	(16.80)	(32.20)	. 8	
	с <u>–</u> – н , 1	11 11 1 11 11 64		Ц — Ц —	38 							(26,40)	(21.00)	(36,40)	(30.00)	
	ų.	A A 🖛			L.											
н				1	L					NOTES: 1. MATERIAL:						Н
		T BREAK LAST FOR LOCATIO			CUIT OPTION FOR LOCATION					HOUSING: A - NYLON 6, B - NYLON 6,						
	-	"A		CIRCUIT 1 IN						D - NYLON 6, TERMINALS: BR 2. FINISH (TERMINAL	RASS	, LOW HAL	LOGEN, C	COLOR: BL	ACK	
G					.21					A000100/(.	.00254) MIN. .00127) MIN. I	NICKEL OV	/ERALL.			G
	.098 (2.50) REF.	■ "B" RI	LEF		(5.4)			PASSIVE	LOCK OPTION	.000100/(0 OVER .00	0.00254) MIN. 0050/(0.00127	SELECT N 7) MIN. NIC	MATTE "	TIN		
_				ר יַ - יַ	1		 	Δ		 PRODUCT SPECIFI PACKAGING: BUL TRA 	K PACKAGED) PER PK-5) PER PK-5	5569-00	5		
F					<u>↓</u> ↓_			P REF.		5. PART MATES WIT 6. MOUNTING OPTION 1 - PEGS		R. RECEPT	ACLE #5	5557.		F
			Ĵ [] ╡ ┠		.016					2 - FLANGES 7. LOCK RAMP STYL	ES:					
Е				\	(.40)		φ <u></u>			1 - POSITIVE 2- PASSIVE L 8. PARTS ARE NOT	OCK TO BE MATE	D OR UNM	IATED W	/HILE		E
	0	PTIONAL FLANG	OPTIONAL PEG —		(2.9)	► <u>.26</u> (6.6)	.287			9. PART IS NOT DES	SIGNED FOR (
	_			_		(0.0)	(1.50)		COSMETIC SPECIF FORMING MARKS 12. DISCOLORATION IN	ARE ACCEPT	ABLE			F	
D										PIN IS INHERENT THE MASKING EF	TO THE PLA FECT OF TH	ATING PROC HE CARRIEF	CESS AN R. THIS	D IS DUE	E TO RATION	D
				J						IS IN A NON-FUN AFFECT THE PE	RFORMANCE NUMBERS, TI	OF THE H HIS DIMENS	IEADER / SION IS .	ASSEMBL` .37/9.35		
		etha⇒ fi í	₽ ₽₩₩							A FOR 3 CKT PART CORNER CORE-OU NOT BE PRESENT						
с										16 TEXT ON PART IS TEXT LOCATION M AND/OR TOOL.					٦	c
			X							AND/OR TOUL.						
		4 F	PLACES													
в			PLIES TO ALL CUIT SIZES			96790	이지 CUALITY 같은 SYMBOLS	GENERAL TOLI (UNLESS SPEC		DIMENSION STYLE		ETRIC	00	THIRD A PROJEC	ANGLE TION	в
		1	TH PEGGED D FLANGED			VIEW 7-2789 201 2011/06/26		mm	INCH DRAN	5AR 1993/02/01	MINI-	FIT JR. DER WIT	SINGL	E ROW	/	
								3 PLACES ± 2 PLACES ± 0.38 1 PLACE ±	± FRY	KED BY DATE 1993/02/01 OVED BY DATE		<u>ED CIRC</u>	UITS	OPTION	١	
A									<u>±1/2</u> FSMI	TH 2011/06/21	DEUMENT NO.			5	SHEET NO.	A
								DRAFT WHERE A MUST REI WITHIN DIMEN	APPLICABLE SI MAIN SIZE NSIONS	EE SHEET 3	S INFORMATIC		PROPRIE	ETARY TO		
tt R	o_frame_C_P_AM_T ev. F 2009/06/18	12	11	10	9	8	7	6	5		3	2 2		<u>111EN PER</u> 1		4

	13	12	11	10	9	8	7	6	5	4	Э	2	1					
J							"B" REF165±.004											
I							.165 ±	.071±.002 1.80±0.05 DIA -			4.20±0.10	.126 ±.004		-				
н							4.20		.177 ±.004 4.50 ±0.10		.177	<u>126 ±.004</u> <u>3.20 ±0.10</u> (2 PL.) <u>±.004</u> ±0.10		н				
G									.070/(1.78) MAX. VIEWED FROM C	IOLE LAYOUT FOI THICK P.C. BOAR COMPONENT SIDE MOUNT)				G				
F			2 (1	4.20 NON	4±.0039 00±0.100 –ACCUM. IRCUIT #1				- "В	" REF	.165 ±.004 .			F				
E			.287 ±.003 7.30 ±0.08	$\oplus \oplus$	0 <u>71±.002</u> 80±0.05			.071±.002 1.80±0.05 .287±.003 7.30±0.08	\rightarrow \oplus		4.20 ±0.10 CIRCUI			E				
D			.070/ 1.78 MAX.	HOLE LAYOUT FO THICK P.C. BOAR COMPONENT SIDE	D			<u>+</u>		HOLE LAYOUT F	OR	.)		D				
С			2 CIRCI	uit part					VIEWED FROM	1 COMPONENT SID UNT 3-12 CIRCUIT)	ЭЕ			с				
В						1 7-2789 M1706106		GENERAL TOL (UNLESS SPEC MM 4 PLACES ± 3 PLACES ±	IFIED) INCH DRAWI <u>+</u> POLGA +.015 CHECKE	AR 1993/02/ ED BY DATE	4:1 MINI- /01 HEAE	-FIT JR. SIN DER WITH N	1F/BL AND	В				
A						SEE SHEET 1 DEC NO: UCP2017-2789 DEMANARADET NON - 2789		2 PLACES ± 0.38 1 PLACE ± ANGULAR DRAFT WHERE A MUST REI WITHIN DIMEN	APPLICABLE MAIN ISIONS	E SHEET 3 This drawing co	DOCUMENT NO. B SD NTAINS INFORMATIO							
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		CKT. SIZE	CHARACTERISTIC DESCRIPTION	HOUSING OPTION	PLATING	LET	TER 2	INDIC 3	ATES 4	PIN C	OPTION 6	N AT 7	EACH 8	CKT, 9	. SE 10	E NO	TE 2 12	DIM P REF	PACKAGING]
L	432320001	05	05A IA I	PEG	А	SA	SA	V	SA	SA	-	-	-	-	-	-	-	.138/3.50	BULK					L
	432320002	05	05A IA I	PEG	А	MA	SA	SA	SA	SA	-	-	-	-	-	-	-	.138/3.50	BULK					
	432320003	05	05B IA I	PEG	А	MA	SA	SA	SA	SA	-	-	-	-	-	-	-	.138/3.50	BULK					
	432320004	05	05B IA I	PEG	А	SA	V	SA	V	MA	-	-	-	-	-	-	-	.138/3.50	BULK	CODE	PIN OPTION LE	GEND PLATING		
	432320005	05	05A IA I	PEG	А	SA	V	SA	SA	SA	-	-	-	-	-	-	-	.138/3.50	BULK	SA	STANDARD MA	ATTE TIN		1
	432320006	05	05B IA I	PEG	А	SA	SA	SA	V	MA	-	-	-	-	-	-	-	.138/3.50	BULK	MA SB	MF/BL MA	LECT GOLD		
	432320007	04	04B1A1	PEG	А	SA	МА	MA	SA	-	-	-	-	-	-	-	-	.138/3.50	BULK	MB	MF/BL SE VOID	LECT GOLD		
	432320008	04	04B1A1	PEG	А	МА	SA	SA	МА	-	-	-	-	-	-	-	-	.138/3.50	BULK					
н	432320009	03	03B1A1	PEG	А	SA	V	SA	-	-	-	-	-	-	-	-	-	.138/3.50	BULK					н
	432320010	03	03B1B1	PEG	В	SB	V	SB	-	-	-	I	-	I	-	-	-	.138/3.50	BULK					
	432320011	05	05B1B1	PEG	В	SB	SB	V	SB	SB	-	-	-	-	-	-	-	.138/3.50	BULK					<u> </u>
	432320012	05	05A1A1	PEG	А	SA	SA	SA	V	SA	-	-	-	-	-	-	-	.138/3.50	BULK					
G	432320013	03	03B1A1	PEG	А	SA	SA	SA	-	-	-	-	-	-	-	-	-	.31/8.0	TRAY					G
	432320014	05	05B1A1	PEG	А	SA	SA	SA	SA	SA	-	-	-	-	-	-	-	.31/8.0	TRAY	=	CHARACTERISTIC	S LEGEND:		
	432320016	05	05A1A1	PEG	А	SA	V	V	V	SA	-	-	-	-	-	-	-	.138/3.50	BULK			** *	* * *	
	432320017	04	04B1A1	PEG	А	SA	V	V	SA	-	-	-	-	-	-	-	-	.138/3.50	BULK	CIRCUIT SI	7F			
F	432320018	04	04B1B1	PEG	В	SB	V	V	SB	-	-	-	-	-	-	-	-	.138/3.50	BULK	(02-06)				F
	432320019	05	05B1A1	PEG	А	SA	V	SA	V	SA	-	-	-	-	-	-	-	.138/3.50	BULK	HOUSING M				
	432320020	03	03D1A1	PEG	А	SA	V	SA	-	-	-	-	-	-	-	-	-	.138/3.50	BULK	COLOR	6/6,U.L. 94V-2 :NATURAL			
	432320021	05	05B1A1	PEG	А	SA	V	V	SA	۷	-	-	-	-	-	-	-	.138/3.50	BULK	COLOR	6/6,U.L.94V-C :NATURAL			
Е	432320022	03	03B1A1	PEG	А	SA	SA	SA	-	-	-	-	-	-	-	-	-	.18/4.5	BULK		6/6,U.L.94V-C BLACK),		E
																				MOUNTING	OPTION			
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																					NICKEL OVERALL			
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												29.4	2001	0	اليعرز	C				DIMENSION STYLE	SCALE DI	ESIGN UNITS		-
в												709 2017/06/26 2017/06/26	/06/2	QUAL SYMB	LITY BOLS			SPECIFIE	ED)	IN/MM	4:1		THIRD ANGLE	В
												-2017 2017 2017	2017 ON	VE7 =		4 PLA	CES ±		INCH DRAW	AR 1993/02		-FIT JR. SING	LE ROW	
												- /10 20RN	CRIPTI	¥ 757=		3 PLA 2 PLA	CES ±	: <u>+</u>	<u>E.015</u> CHECKE F FRY	ер ву — рате 1993/02		DER WITH MF DED CIRCUITS	UPTION	<u> </u>
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