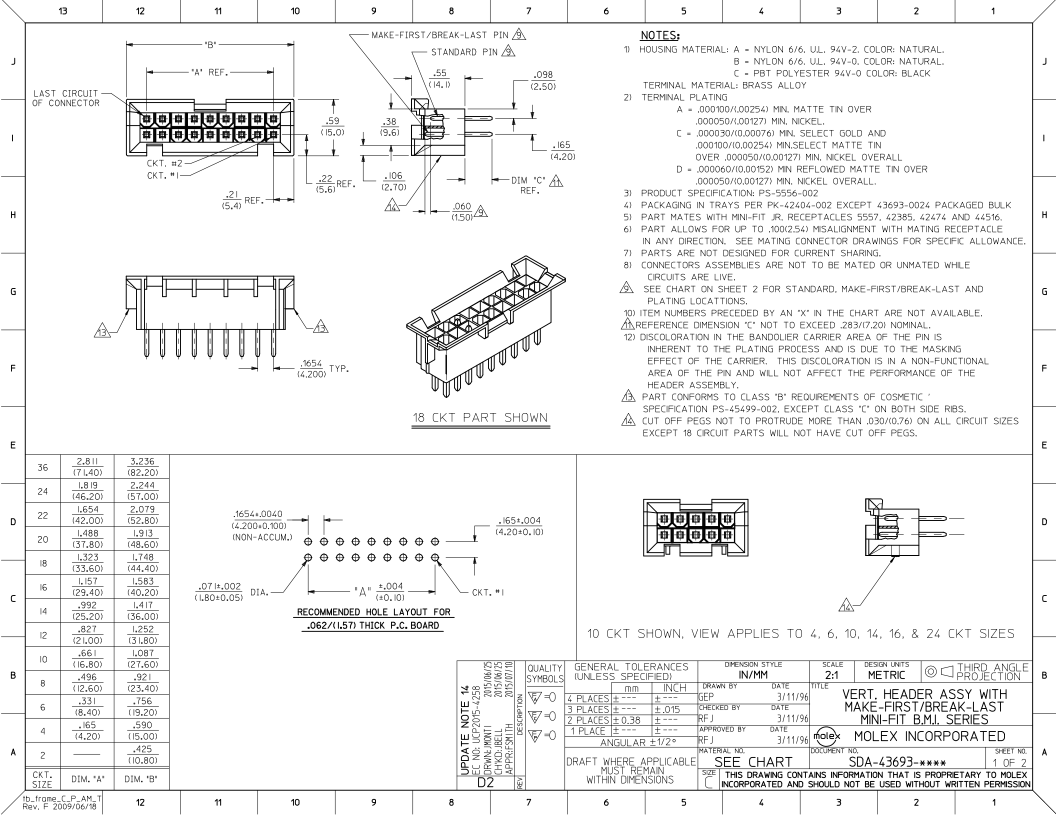


	13	12			11			10			9			8				7		6				5				4		3			2				1		
	ITEM NO.	CHARACTERISTIC DESCRIPTION	CKT. SIZE	<u> </u>	TERMI 2	NAL V	ERSION 4	REQUI	IRED AT		CIRCUIT 8 9		ION: 'S	" = STI	D. LENC	TH 14	"M" = N	IAKE-F	IRST/	BREAK- 18	LAST 19		= VOI 21	DED CI 22	RCUIT 23	24	25	26	27 2	8 2	9 3	30 31	32	33	34	35		IM "C" REF.	
	43693-0001	IOAC	10	cs	cs	СМ	cs	cs			CM CS	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-					-	-	1-	-	- -	.283 7.20) .154 3.91)	
ן נ	43693-0002	24BA	24	AM	AM	АМ	AM	АМ		_	AM AM	MA N	AM	АМ	AM	АМ	АМ	АМ	АМ	AS	АМ	АМ	АМ	AM	AM	AM	-	-	-	_ _	_		-	+-	-	-	- :	.154	J
H	43693-0005	I6BA	16	AS	AS	AS	AS	AS		_	AS AS		AS	AS	AS	AS	AS	AS	-	-	-	-	-	-	-	-	-	_	-	_	-		+-	+-	-	-	- (:	3.91) .150 3.81)	
-	43693-0020	I8BA	18	AS	AS	AS	AS	AS			AS AS		AS	AS	AS	AS	AS		AS	AS	_	_	_	_	_	_	_	_					+-	-	-	_		.209 5.31)	
-					+	-				_	_		A3	- A3	- A3	- A3	- A3	- A3	- AS	- A3	_	_	-	_	-	_	_	-				_ _	_	+-	-	-	_ (5	5.31) .154	
	43693-0022	IOBA	10	AS	_	AM	AM	AM	_	_	AM AM	_			-	-	-	_			-							-			_	_		+	-			.154 3.91)	
l ı ŀ	43693-0024	10BC	10	CS	CS	CM	CS	CS		-	IM CS		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			_		_	-	-	-		.321 (8,15) 258	ı
	43693-0027	I8BA	18	AS	AM	AM	AM	AM	AM A	AM A	AM AM	MA N	AM	AM	AM	AM	AM	AM	AM	AM	-	-	-	-	-	-	-	-	-	- -			-	-	-	-	- (6	.258 6.55)	·
	43693-0030	I8BA	18	AS	AS	AS	AS	AS	AS A	AS A	AS AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	-	-	-	-	-	-	-	-	-		-		-	-	-	-	- 7	.283 7.20)	
	43693-0031	I8BA	18	AM	AM	AM	AM	AM	AM A	AM A	AM AM	1 AM	AM	AM	AM	AM	AS	AM	AM	AM	-	-	-	-	-	-	-	-	-		-		-	-	-	-	- <u>.</u>	.154 3.91)	
	43693-0037	18BD	18	DS	DM	DM	DM	DM	DM E	OM C	DM DM	I DM	DM	DM	DM	DM	DM	DM	DM	DM	-	-	-	-	-	-	-	-	- -	-	-	-	-	-	-	-	- (6	.258 6.55)	
	X = NOT AV	AILABLE SEE	NOTE	10								<u>'</u>							'			'	'	· · · · · ·						·		<u> </u>							
н																																							Н
G																																							G
١٠١																																							u
																																						-	
F																																							F
																																						ŀ	
Е																																							Е
																																							_
																																						L	
D																																							D
																																						ŀ	
_																																							_
C																																							C
																																						L	
																- 2	. ol	12		<u></u> .				A N 1 C C	· C		DIMENSI	ION STY	I F		CALE	DEC	IGN UNIT	· c		T			
В		CHARACTERI:		LEG	END:	:	_		NAL PL			NOTE	2)			2/90	06/2		ALITY BOLS			AL TO S SPE			.5			/MM		30	LALE		ETRIC	· (9	THIRI PROJ	J AN(FCTIC	ULE	В
			* *				_		4 = MA				_		,	377	15/0	I		1011	,	3 351	_	INCI		DRAWN			DATE	TITLE								21 N	-
	CIRCUIT		-						I = SEL						ļ	2015/06/25	20 2	5 V	=0			±	- 1:	<u>+</u>	G	iΕΡ			3/11/9	6	V	EKI.	HE/		t ΑS	SSY I	WIIH		
	(02-24 8	1100	ISING					<u>'</u>) = REI	⊢LOW	MATT	E FIN			15	DRWN: JMONTI			=0			±		± .015		HECKE RFJ	υ BY	[3/11/9	6	ľ	IAKE MIN	-FIK	_ \t	NI C	K-L	104	-	
		"A"	= NYL				4V-2,									12C 11 L	그리	9 I .				± 0.38		<u>+</u> <u>+</u>			ED BY		ATE	+	_					ERIE		-	
		"B"	= NYL		NATUF 6/6, l		4V-0.								黒	₽ĕį	ᄪᇒ		=U			ı∸ NGUL <i>A</i>	_		R	RF J			3/11/9		ex		.EX	INC	JKP(ORA ⁻			
Α			COL	.0R: 1	NATUR	RAL									107	ÿ = ;				DD * 7					, _ P	1ATERI	AL NO.	C	D.T.	DOCU	MENT		1710))		-		T NO.	Α
		"C"	= PBT		_YEST BLACH		14V-0 ,	,								- Æ	출발			UKAH	- I W MI	HEKE IST R	APH FMA	-LILAI N	SLE	SIZE	EE .	LHA	K I	TAD:-	15 IT C	SDA-	4365		***		2 OF	<u> 2</u>	
			COL	.orti l	DLACI	`									3,1	D2	<u> </u>	الِ		V	vit'Hìì	HERE JST R N DIMI	ĔŃŚĨ	ÖNS		~~ 	1HIS (NCORP	JKAWI ORATI	NG CON	I AINS	INFO JLD N	KMATIO IOT BF	N THA USFD	I IS F WITHO	'KUPRII JUT WF	IETARY RITTEN	10 MO	JLEX SSION	
/ ₊ +	n frame CP 4	M T				44			40						•	Ŧ	10	7								<u> </u>	,			2. 100		<u>DL</u>							
/ R	o_frame_C_P_A ev. F 2009/06	12				11			10			9			8			7			6				5			4			3			2			1		/



	13	12			11			10			9			8				7		6				5				4		3			2				1		
	ITEM NO.	CHARACTERISTIC DESCRIPTION	CKT. SIZE		TERMI 2	NAL V	ERSION 4	REQUI	IRED AT		CIRCUIT 8 9		ION: 'S	" = STI	D. LENC	TH 14	"M" = N	IAKE-F	IRST/	BREAK- 18	LAST 19		= VOI 21	DED CI 22	RCUIT 23	24	25	26	27 2	8 2	9 3	30 31	32	33	34	35		IM "C" REF.	
	43693-0001	IOAC	10	cs	cs	СМ	cs	cs			CM CS	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-					-	-	1-	-	- -	.283 7.20) .154 3.91)	
ן נ	43693-0002	24BA	24	AM	AM	AM	AM	АМ		_	AM AM	MA N	AM	АМ	AM	АМ	АМ	АМ	АМ	AS	АМ	АМ	АМ	AM	AM	AM	-	-	-	_ _	_		-	+-	-	-	- :	.154	J
H	43693-0005	I6BA	16	AS	AS	AS	AS	AS		_	AS AS		AS	AS	AS	AS	AS	AS	-	-	-	-	-	-	-	-	-	_	-	_	-		+-	+-	-	-	- (:	3.91) .150 3.81)	
-	43693-0020	I8BA	18	AS	AS	AS	AS	AS			AS AS		AS	AS	AS	AS	AS		AS	AS	_	_	_	_	_	_	_	_					+-	-	-	_		.209 5.31)	
-					+	-				_	_		A3	- A3	- A3	- A3	- A3	- A3	- AS	- A3	_	_	-	_	-	_	_	-				_ _	_	+-	-	-	_ (5	5.31) .154	
	43693-0022	IOBA	10	AS	_	AM	AM	AM	_	_	AM AM	_			-	-	-	_			-							-			_	_		+	-			.154 3.91)	
l ı ŀ	43693-0024	10BC	10	CS	CS	CM	CS	CS		-	IM CS		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			_		_	-	-	-		.321 (8,15) 258	ı
	43693-0027	I8BA	18	AS	AM	AM	AM	AM	AM A	AM A	AM AM	MA N	AM	AM	AM	AM	AM	AM	AM	AM	-	-	-	-	-	-	-	-	-	- -			-	-	-	-	- (6	.258 6.55)	·
	43693-0030	I8BA	18	AS	AS	AS	AS	AS	AS A	AS A	AS AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	-	-	-	-	-	-	-	-	-		-		-	-	-	-	- 7	.283 7.20)	
	43693-0031	I8BA	18	AM	AM	AM	AM	AM	AM A	AM A	AM AM	1 AM	AM	AM	AM	AM	AS	AM	AM	AM	-	-	-	-	-	-	-	-	-		-		-	-	-	-	- <u>.</u>	.154 3.91)	
	43693-0037	18BD	18	DS	DM	DM	DM	DM	DM E	OM C	DM DM	I DM	DM	DM	DM	DM	DM	DM	DM	DM	-	-	-	-	-	-	-	-	- -	-	-	-	-	-	-	-	- (6	.258 6.55)	
	X = NOT AV	AILABLE SEE	NOTE	10								<u>'</u>							'			'	'	· · · · · ·						·		<u> </u>							
н																																							Н
G																																							G
١٠١																																							u
																																						-	
F																																							F
																																						ŀ	
Е																																							Е
																																							_
																																						L	
D																																							D
																																						ŀ	
_																																							_
C																																							C
																																						L	
																- 2	. ol	12		<u></u> .				A N 1 C C	· C		DIMENSI	ION STY	I F		CALE	DEC	IGN UNIT	· c		T			
В		CHARACTERI:		LEG	END:	:	_		NAL PL			NOTE	2)			2/90	06/2		ALITY BOLS			AL TO S SPE			.5			/MM		30	LALE		ETRIC	· (9	THIRI PROJ	J AN(FCTIC	ULE	В
			* *				_		4 = MA				_		,	377	15/0	I		1011	,	3 351	_	INCI		DRAWN			DATE	TITLE								21 N	-
	CIRCUIT		-						I = SEL						ļ	2015/06/25	2 2 2	5 V	=0			±	- 1:	<u>+</u>	G	iΕΡ			3/11/9	6	V	EKI.	HE/	AUE!	t ΑS	SSY I	WIIH		
	(02-24 8	1100	ISING					<u>'</u>) = REI	⊢LOW	MATT	E FIN			15	DRWN: JMONTI	5		=0			±		± .015		HECKE RFJ	υ BY	[3/11/9	6	ľ	IAKE MIN	-FIK	_ \t	NI C	K-L	104	-	
		"A"	= NYL				4V-2,									12C 11 L	그리	9 I .				± 0.38		<u>+</u> <u>+</u>			ED BY		ATE	+	_					ERIE		-	
		"B"	= NYL		NATUF 6/6, l		4V-0.								黒	₽ĕį	ᄪᇒ		=U			ı∸ NGUL <i>A</i>	_		R	RF J			3/11/9		ex		.EX	INC	JKP(ORA ⁻			
Α			COL	.0R: 1	NATUR	RAL									107	ÿ = ;				DD * 7					, _ P	1ATERI	AL NO.	C	D.T.	DOCU	MENT		1710))		-		T NO.	Α
		"C"	= PBT		_YEST BLACH		14V-0 ,	,								- Æ	출발			UKAH	- I W MI	HEKE IST R	APH FMA	-LILAI N	SLE	SIZE	EE .	LHA	K I	TAD:-	15 IT C	SDA-	4365		***		2 OF	<u> 2</u>	
			COL	.orti l	DLACI	`									3,1	D2	<u> </u>	الِ		V	vit'Hìì	HERE JST R N DIMI	ĔŃŚĨ	ÖNS		~~ 	1HIS (NCORP	JKAWI ORATI	NG CON	I AINS	INFO JLD N	KMATIO IOT BF	N THA USFN	I IS F WITHO	'KUPRII JUT WF	IETARY RITTEN	10 MO	JLEX SSION	
/ ₊ +	n frame CP 4	M T				44			40						•	Ŧ	10	7								<u> </u>	,			2. 100		<u>DL</u>							
/ R	o_frame_C_P_A ev. F 2009/06	12				11			10			9			8			7			6				5			4			3			2			1		/