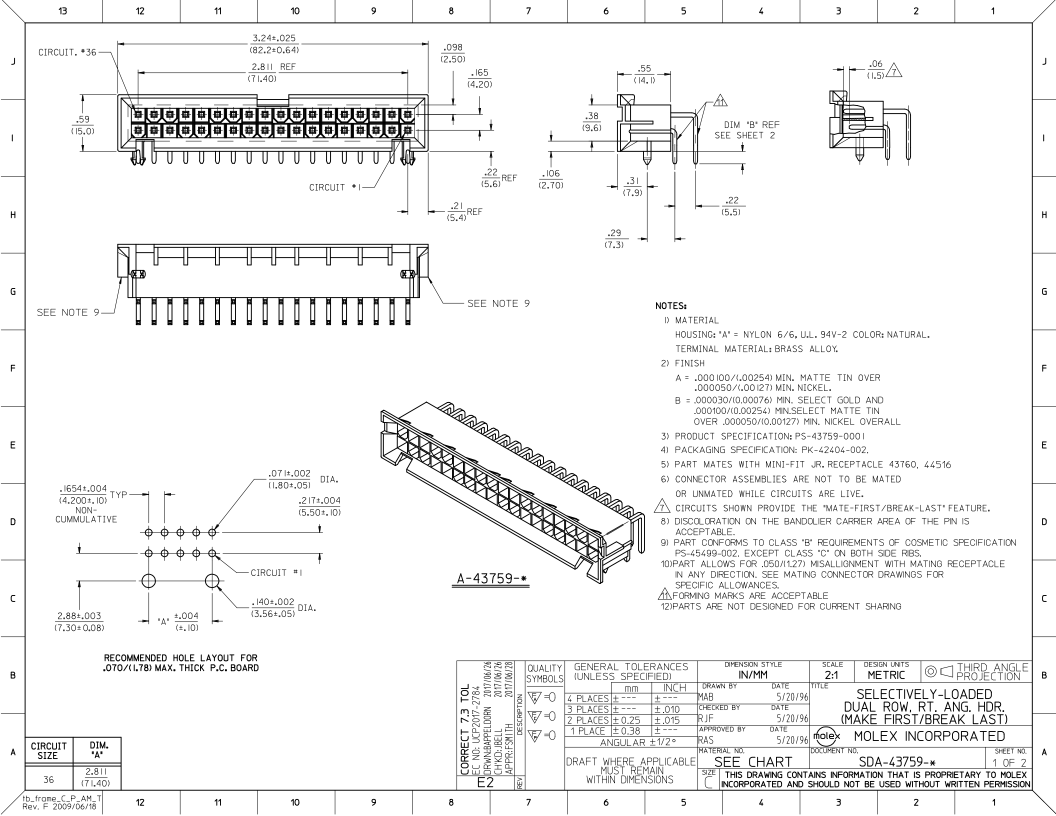


	13	12		1′	1			10			9		8	3			7			6			5			4				3			2			1		
		CHARACTERISTIC									ND LENG																	Ī.				T		Ţ			DIM	
	3125			2					7			10				_				8 19				23			_		_			_	_		35		"B"	
J	43759-0001 36	36A*	AS	-	_		_		_		_	AS		_	AS	_	_	AS A	_	S AM	AM	AM	AM	AM	-	_	_	-	AM			_	_	_	AM	AM .	.13 3.4	J
	43759-0004 36	36B*	BS	BS	BS	BS	S BS	S BS	BS	BS	BS E	BS	BS E	35	BS	BS	BS E	BS E	BS B	S BM	ВМ	ВМ	ВМ	ВМ	ВМ	ВМ	ВМ	ВМ	ВМ	ВМ	вм Е	зм В	M B	и Вм	ВМ	ВМ .	.13 3.4	
ı																																						I
н																																						Н
G																																						G
F																																						F
Е		TERMINAL PLATING AND LENGTH  "AS" = TIN, STANDARD LENGTH  "BS" = GOLD, STANDARD LENGTH  "AM" = TIN, MATE-FIRST/BREAK-LAST  "BM" = GOLD, MATE-FIRST/BREAK-LAST																E																				
D																		D																				
С																																						С
В															7-2784 RN 2017/06/26 2017/06/26	2017/06/28 2017/06/28 PTION	QUAL SYMBO	OLS 0 4	PLACI PLACI	ES ± ES ±	PECIFI Im 	ED) INC ± ± .010	H [	ORAWN AB HECKED	BY	/MM	DATE 5/20 DATE	0/96	SCAL <b>1:1</b> TITLE	DU	ME <sup>*</sup> SELE AL I	ROW	VEL R	Y-L( Γ. ΑΙ	THIRE PROJI DADE NG. H	D DR.	JLE )N	В
A														SEE SHEET	DEC NO: UCP201/-Z/ DRWN:BAPPELDORN	APPR:FSMITH			1 PLAC	ES ± 0.2 E ± 0.2 ANGUL WHERE MUST HIN DIN	38   .AR ±		R.	SIZE -	L NO. EE (	CH/	ING C	0/96 -	MOLE JOCUMEI LINS IN SHOULE	NT NO.	OLE SDA- ation	EX I -437 that	NCC '59-	RP(  *  ROPRI	ORAT	SHEE 2 OF TO MO	LEX	A
/	b_frame_C_P_AM_T Rev. F 2009/06/18	12		1′	1			10		_	9		8				7		_	6			5			4				3			2			1		



	13	12		1′	1			10			9		8	3			7			6			5			4				3			2			1		
		CHARACTERISTIC									ND LENG																	Ī.				T		Ţ			DIM	
	3125			2					7			10				_				8 19				23			_		_			_	_		35		"B"	
J	43759-0001 36	36A*	AS	-	_		_		_		_	AS		_	AS	_	_	AS A	_	S AM	AM	AM	AM	AM	-	_	_	-	AM			_	_	_	AM	AM .	.13 3.4	J
	43759-0004 36	36B*	BS	BS	BS	BS	S BS	S BS	BS	BS	BS E	BS	BS E	35	BS	BS	BS E	BS E	BS B	S BM	ВМ	ВМ	ВМ	ВМ	ВМ	ВМ	ВМ	ВМ	ВМ	ВМ	вм Е	зм В	M B	и Вм	ВМ	ВМ .	.13 3.4	
ı																																						I
н																																						Н
G																																						G
F																																						F
Е		TERMINAL PLATING AND LENGTH  "AS" = TIN, STANDARD LENGTH  "BS" = GOLD, STANDARD LENGTH  "AM" = TIN, MATE-FIRST/BREAK-LAST  "BM" = GOLD, MATE-FIRST/BREAK-LAST																E																				
D																		D																				
С																																						С
В															7-2784 RN 2017/06/26 2017/06/26	2017/06/28 2017/06/28 PTION	QUAL SYMBO	OLS 0 4	PLACI PLACI	ES ± ES ±	PECIFI Im 	ED) INC ± ± .010	H [	ORAWN AB HECKED	BY	/MM	DATE 5/20 DATE	0/96	SCAL <b>1:1</b> TITLE	DU	ME <sup>*</sup> SELE AL I	ROW	VEL R	Y-L( Γ. ΑΙ	THIRE PROJI DADE NG. H	D DR.	JLE )N	В
A														SEE SHEET	DEC NO: UCP201/-Z/ DRWN:BAPPELDORN	APPR:FSMITH			1 PLAC	ES ± 0.2 E ± 0.2 ANGUL WHERE MUST HIN DIN	38   .AR ±		R.	SIZE -	L NO. EE (	CH/	ING C	0/96 -	MOLE JOCUMEI LINS IN SHOULE	NT NO.	OLE SDA- ation	EX I -437 that	NCC '59-	RP(  *  ROPRI	ORAT	SHEE 2 OF TO MO	LEX	A
/	b_frame_C_P_AM_T Rev. F 2009/06/18	12		1′	1			10		_	9		8				7		_	6			5			4				3			2			1		