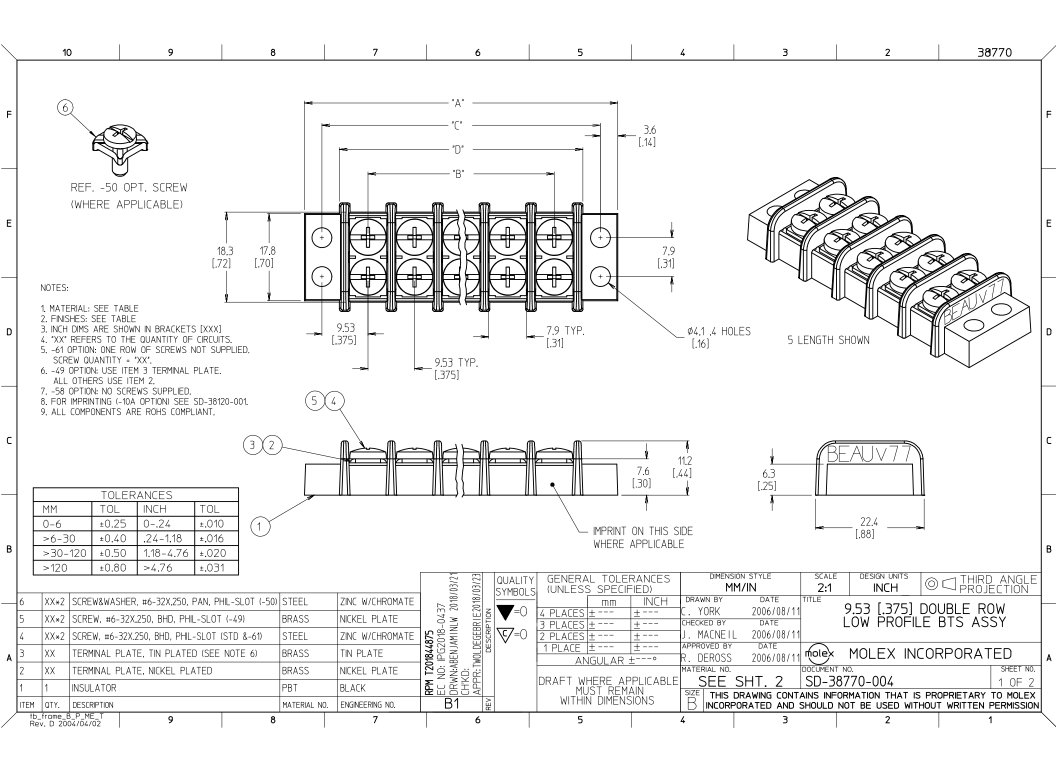
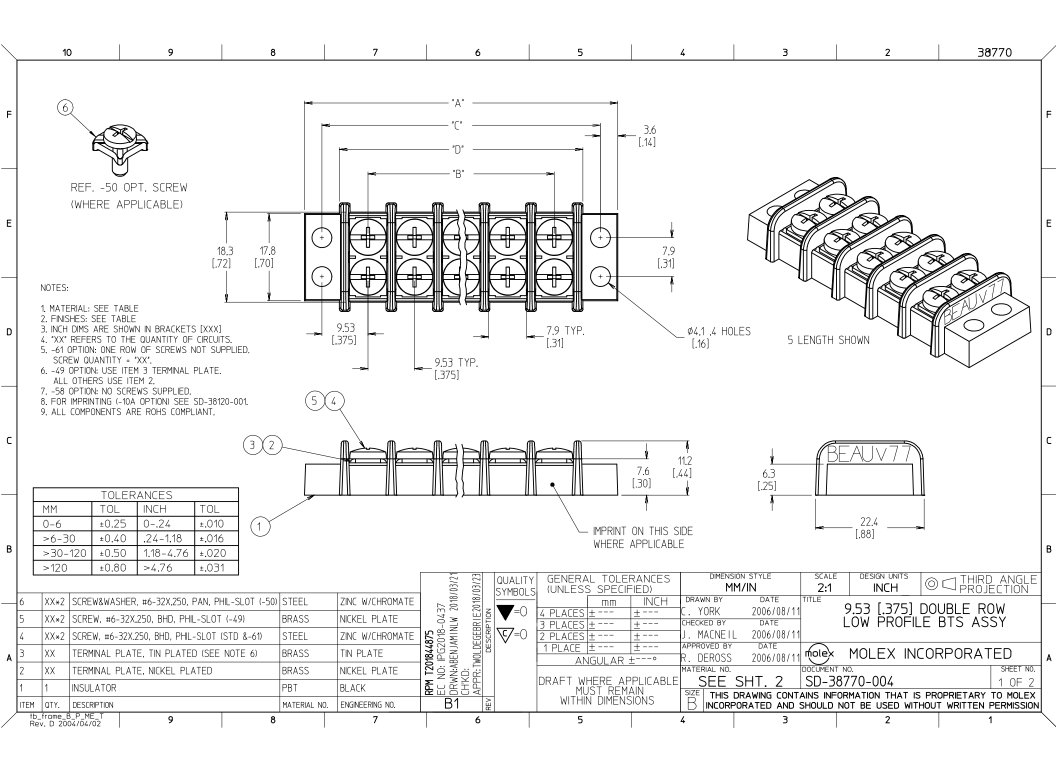


	10 9	8	7		6		5		4	3			2		1					
F																F				
•		NO. OF	DIM. "A"	DIM. "B"	DIM. "C"	.	DIM.	"D"	ASSEMBLY	ASSEMBLY						'				
		CIRCUITS "XX"	mm INCH	mm INCH		ІСН	mm	INCH	MATERIAL NO. (STD.)	MATERIAL NO. (-45 OPTION)										
		2	35.7 [1.41]	9.53 [.375]	28.6 [1	.13]	21.3	[.84]	387700102	387790314										
		3	45.2 [1.78]	19.05 [.750]	38.1 [1	.50]	30.8	[1.21]	387700103	387790316										
		4	54.7 [2.16]	28.58 [1.125]	47.6 [1	.88]	40.3	[1.59]	387700104	387790318										
		5	64.3 [2.53]	38.10 [1.500]	57.2 [2	.25]	49.8	[1.96]	387700105	387790320										
E		6	73.8 [2.91]	47.63 [1.875]	66.7 [2	.63]	59.4	[2.34]	387700106	387790323						E				
		7	83.3 [3.28]	57.15 [2.250]	76.2 [3	.00]	68.9	[2.71]	387700107											
		8	92.8 [3.66]	66.68 [2.625]	85.7 [3	.38]	78.4	[3.09]	387700108	387790326										
		9	102.4 [4.03]	76.20 [3.000]	95.3 [3	.75]	87.9	[3.46]	387700109	387790328										
		10	111.9 [4.41]	85.73 [3.375]		.13]	97.5	[3.84]	387700110											
		11	121.4 [4.78]	95.25 [3.750]	+	.50]	107.0	[4.21]	387700111	387790331										
		12	130.9 [5.16]	104.78 [4.125]		.88]	116.5	[4.59]	387700112											
		13	140.5 [5.53]	114.30 [4.500]	-	.25]	126.0	[4.96]	387700113											
D		14	150.0 [5.91]	123.83 [4.875]	+	.63]	135.6	[5.34]	387700114							D				
		15	159.5 [6.28]	133.35 [5.250]		.00]	145.1	[5.71]	387700115											
		16	169.0 [6.66]	142.88 [5.625]		.38]	154.6	[6.09]	387700116											
		17	178.6 [7.03]	152.40 [6.000]	+	.75]	164.1	[6.46]	387700117											
		18	188.1 [7.41]	161.93 [6.375]	•	.13]	173.7	[6.84]	387700118											
		19	197.6 [7.78]	171.45 [6.750]		.50]	183.2	[7.21]	387700119											
		20	207.1 [8.16]	180.98 [7.125]	+	.88]	192.7	[7.59]	387700120											
		21	216.7 [8.53]	190.50 [7.500]	· ·	.25]	202.2	[7.96]	387700121											
С		22	226.2 [8.91]	200.03 [7.875]	· -	.63]	211.8	[8.34]	387700122							С				
		23	235.7 [9.28]	209.55 [8.250]	_	.00]	221.3	[8.71]	387700123	00770005										
		24	245.2 [9.66]	219.08 [8.625]		.38]	230.8	[9.09]	387700124	387790335										
		25	254.2 [10.03]	228.60 [9.000]	-	.75]	240.3	[9.46]	387700125											
		26	264.3 [10.41]	238.13 [9.375]		0.13]	249.9	[9.84]	387700126			<del>.</del>	TOL 5	DANOE O		$\neg$				
		27	273.8 [10.78]	247.65 [9.750]		0.50]	259.4	[10.21]	387700127			MM	TOLE	RANCES	TOL	+				
		28	283.3 [11.16] 292.9 [11.53]	257.18 [10.125] 266.70 [10.500]	· -	0.88] 1.25]	268.9 278.4	[10.59]	387700128 387700129			0-6	±0.25	024		$-\parallel$				
		30	302.4 [11.91]	276.23 [10.875]	<del>-</del>	1.63]	288.0	[10.96] [11.34]	387700129			>6-30	±0.25	.24-1.18		$\dashv$				
			002.4 [11.91]	270.23 [10.073]	293.5	1.00]	200.0	[11.54]	307700130			30-120	±0.50	1.18-4.76	<b>-</b>	$\dashv \mid \underline{\ }$				
В											-	>120	±0.80	>4.76		$-\ _{\mathbf{R}}$				
								İ	FUNCTIONAL THIS DRAWING CONTAINS IN	FORMATION THAT IS PROPRIETARY						SION				
									SYMBOLS DIMENSION UNITS SCALE  SYMBOLS DIMENSION UNITS SCALE  MM/INCH 2:1	CURRENT REV DESC: MIG ADDED TOLERANCE TABL	RATED TO ECTR/NX			olex						
									GENERAL TOLERANCE						<u> </u>					
									V = 0   · · · · · · · · · · · · · · · · · ·		2020/0	15/15		375] DOUBLE RO PROFILE BTS ASS						
									DIVISIONAL SYMBOLS 2 PLACES ± ± CHART	ADT		5/27	PRODUCT	CUSTOMER DRA	# TOL # ±.010  18 ±.016  76 ±.020  5 ±.031  THOUT WRITTEN PERMISSION  E ROW 6 ASSY  R DRAWING  DOC TYPE DOC PART REVISION PSD 001 C2  SHEET NUMBER					
Α									1 PLACE	INITIAL REVISION:	,	DOCUMENT	T NUMBER	DOC 1	TYPE DOC PART REVIS	ΙΛ				
( )									ANGULAR TOL ±	DRWN: CYORK APPR: grobertson	2004/0 2004/	0/01	SD-38770							
-	OCUMENT STATUS   P1   RELEASE DATE   2020/07/	22 13:27:27							DRAFT WHERE APPLICABLE  MUST REMAIN  WITHIN DIMENSIONS	1 -	B-SIZE 387		1	STOMER SENERAL MARKE						
	Englegergeting proof-8 N. E. 20001114 9	8	7		6		5		4	3			2		1					





10	9			8		7			6		5	4		3	2	387
		l		T						ASSEMBLY	ASSEMBLY	ASSEMBLY	ASSEMBLY	ASSEMBLY	ASSEMBLY	1
	NO. OF CIRCUITS	DIM. mm	"A" in	DIM. mm	"B" in	DIM. mm	. "C" in	DIM. mm	. "D" in	MATERIAL NO. (STANDARD)	MATERIAL NO. (-49 OPTION)	MATERIAL NO. (-50 OPTION)	MATERIAL NO. (-58 OPTION)	MATERIAL NO. (-10A OPTION)	MATERIAL NO.	
	02	35.7	1.41	9.53	0.375	28.58	1.125	21.3	0.84	38770-0102	38770-0202	38770-0302	38770-0402	38770-0502	38770-0602	1
	03	45.2	1.78	19.05	0.750	38.10	1.500	30.8	1.21	38770-0103	38770-0203	38770-0303	38770-0403	38770-0503	38770-0603	]
	04	54.7	2.16	28.58	1.125	47.63	1.875	40.3	1.59	38770-0104	38770-0204	38770-0304	38770-0404	38770-0504	38770-0604	4
	05	64.3	2.53	38.10 47.63	1.500 1.875	57.15	2.250	49.8	1.96	38770-0105 38770-0106	38770-0205 38770-0206	38770-0305 38770-0306	38770-0405 38770-0406	38770-0505 38770-0506	38770-0605 38770-0606	4
	06 07	73.8 83.3	3.28	57.15	2.250	66.68 76.20	2.625 3.000	59.4 68.9	2.34	38770-0107	38770-0200	38770-0300	38770-0407	38770-0507	38770-0607	1
	08	92.8	3.66	66.68	2.625	85.73	3.375	78.4	3.09	38770-0108	38770-0208	38770-0308	38770-0408	38770-0508	38770-0608	1
	09	102.4	4.03	76.20	3.000	95.25	3.750	87.9	3.46	38770-0109	38770-0209	38770-0309	38770-0409	38770-0509	38770-0609	1
	10	111.9	4.41	85.73	3.375	104.78	4.125	97.5	3.84	38770-0110	38770-0210	38770-0310	38770-0410	38770-0510	38770-0610	1
	11	121.4	4.78	95.25	3.750	114.30	4.500	107.0	4.21	38770-0111	38770-0211	38770-0311	38770-0411	38770-0511	38770-0611	]
	12	130.9	5.16	104.78	4.125	123.83	4.875	116.5	4.59	38770-0112	38770-0212	38770-0312	38770-0412	38770-0512	38770-0612	]
	13	140.5	5.53	114.30	4.500	133.35	5.250	126.0	4.96	38770-0113	38770-0213	38770-0313	38770-0413	38770-0513	38770-0613	_
	14	150.0	5.91	123.83	4.875	142.88	5.625	135.6	5.34	38770-0114	38770-0214	38770-0314	38770-0414	38770-0514	38770-0614	4
	15 16	159.5	6.28	133.35	5.250	152.40 161.93	6.000	145.1	5.71 6.09	38770-0115 38770-0116	38770-0215 38770-0216	38770-0315 38770-0316	38770-0415 38770-0416	38770-0515 38770-0516	38770-0615 38770-0616	-
	17	169.0 178.6	6.66 7.03	142.88 152.40	5.625 6.000	171.45	6.375 6.750	154.6 164.1	6.46	38770-0117	38770-0217	38770-0310	38770-0410	38770-0517	38770-0617	1
	18	188.1	7.41	161.93	6.375	180.89	7.125	173.7	6.84	38770-0118	38770-0217	38770-0318	38770-0418	38770-0518	38770-0618	1
	19	197.6	7.78	171.45	6.750	190.50	7.500	183.2	7.21	38770-0119	38770-0219	38770-0319	38770-0419	38770-0519	38770-0619	1
	20	207.1	8.16	180.89	7.125	200.03	7.875	192.7	7.59	38770-0120	38770-0220	38770-0320	38770-0420	38770-0520	38770-0620	1
	21	216.7	8.53	190.50	7.500	209.55	8.250	202.2	7.96	38770-0121	38770-0221	38770-0321	38770-0421	38770-0521	38770-0621	1
	22	226.2	8.91	200.03	7.875	219.08	8.625	211.8	8.34	38770-0122	38770-0222	38770-0322	38770-0422	38770-0522	38770-0622	]
	23	235.7	9.28	209.55	8.250	228.60	9.000	221.3	8.71	38770-0123	38770-0223	38770-0323	38770-0423	38770-0523	38770-0623	_
	24	245.2	9.66	219.08	8.625	238.13	9.375	230.8	9.09	38770-0124	38770-0224	38770-0324	38770-0424	38770-0524	38770-0624	_
	25	254.8	10.03	228.60	9.000	247.65	9.750	240.3	9.46	38770-0125	38770-0225	38770-0325	38770-0425	38770-0525	38770-0625	4
	26 27	264.3 273.8	10.41	238.13 427.65	9.375 9.750	257.18 266.70	10.125 10.500	249.9 259.4	9.84	38770-0126 38770-0127	38770-0226 38770-0227	38770-0326 38770-0327	38770-0426 38770-0427	38770-0526 38770-0527	38770-0626 38770-0627	4
	28	283.3	11,16	257.18	10.125	276.23	10.875	268.9	10.59	38770-0127	38770-0227	38770-0327	38770-0428	38770-0528	38770-0628	1
	29	292.9	11,53	266.70	10.500	285.75	11.250	278.4	10.96	38770-0129	38770-0229	38770-0329	38770-0429	38770-0529	38770-0629	1
	30	302.4	11,91	276.23	10.875	295.28	11.625	288.0	11.34	38770-0130	38770-0230	38770-0330	38770-0430	38770-0530	38770-0630	j
			LERAN		I = o.			<b>75</b> 37 2018/03/21			ERAL TOLER/ ESS SPECIFIE		DIMENSION STYLE MM/IN	SCALE <b>2:1</b>	DESIGN UNITS	© ☐ THIRD PROJE
	MM	TO		ICH	TOL	4		18/(	-l l⇔	THEOLS	mm	INCH DRAW		F TITLE		•
	0-6	±0.		24	±.010			5,5 5,5 8,0 8,0 8,0 8,0 8,0 8,0 8,0 8,0 8,0 8,0	N E201	=0 4 PLA	ES ± ±	C. YO	ORK 2006/			DOUBLE RO
	>6-30	) ±0.	40 .2	4-1.18	±.016	_		<b>48</b>	照[	13 PLA0	ES ± ±	CHECKE			LOW PROFI	ILE BTS ASS
	>30-1	20 ±0.	50   1.1	18-4.76	±.020			84 018 M	[[] [] [				ACNEIL 2006/			
	>120	±0.	80 >	4.76	±.031			PGZ BENJ/	: TWOLDEGEBRIE2 DESCRIPTION	1 PLA	CE  ±  ± -ANGULAR ±		VED BY DATE EROSS 2006/		MOLEX IN	CORPORAT
								RPM T20184487   EC NO: IPG2018-043   DRWN:ABENJAMINLW 2	, KÖ.   PR:1	DRAF-	WHERE APP	LICABLE S	EE CHAR	DOCUMENT N	<sup>√0.</sup> 770-004	
							}	<u>ኤ</u> ພ <u>ຮ</u> B1	FV AF		MUST REMAI THIN DIMENSIO	N SIZE	THIS DRAWING	CONTAINS INFO	RMATION THAT	IS PROPRIETARY THOUT WRITTEN F
B_P_ME_T	9					7		<del></del>	œ				INCOM ONATED	AND SHOOLD IN	OT DE OSED WI	THOO! WITH TENT

10	9			8		7			6		5	4		3	2	387
		l		T						ASSEMBLY	ASSEMBLY	ASSEMBLY	ASSEMBLY	ASSEMBLY	ASSEMBLY	1
	NO. OF CIRCUITS	DIM. mm	"A" in	DIM. mm	"B" in	DIM. mm	. "C" in	DIM. mm	. "D" in	MATERIAL NO. (STANDARD)	MATERIAL NO. (-49 OPTION)	MATERIAL NO. (-50 OPTION)	MATERIAL NO. (-58 OPTION)	MATERIAL NO. (-10A OPTION)	MATERIAL NO.	
	02	35.7	1.41	9.53	0.375	28.58	1.125	21.3	0.84	38770-0102	38770-0202	38770-0302	38770-0402	38770-0502	38770-0602	1
	03	45.2	1.78	19.05	0.750	38.10	1.500	30.8	1.21	38770-0103	38770-0203	38770-0303	38770-0403	38770-0503	38770-0603	]
	04	54.7	2.16	28.58	1.125	47.63	1.875	40.3	1.59	38770-0104	38770-0204	38770-0304	38770-0404	38770-0504	38770-0604	4
	05	64.3	2.53	38.10 47.63	1.500 1.875	57.15	2.250	49.8	1.96	38770-0105 38770-0106	38770-0205 38770-0206	38770-0305 38770-0306	38770-0405 38770-0406	38770-0505 38770-0506	38770-0605 38770-0606	4
	06 07	73.8 83.3	3.28	57.15	2.250	66.68 76.20	2.625 3.000	59.4 68.9	2.34	38770-0107	38770-0200	38770-0300	38770-0407	38770-0507	38770-0607	1
	08	92.8	3.66	66.68	2.625	85.73	3.375	78.4	3.09	38770-0108	38770-0208	38770-0308	38770-0408	38770-0508	38770-0608	1
	09	102.4	4.03	76.20	3.000	95.25	3.750	87.9	3.46	38770-0109	38770-0209	38770-0309	38770-0409	38770-0509	38770-0609	1
	10	111.9	4.41	85.73	3.375	104.78	4.125	97.5	3.84	38770-0110	38770-0210	38770-0310	38770-0410	38770-0510	38770-0610	1
	11	121.4	4.78	95.25	3.750	114.30	4.500	107.0	4.21	38770-0111	38770-0211	38770-0311	38770-0411	38770-0511	38770-0611	]
	12	130.9	5.16	104.78	4.125	123.83	4.875	116.5	4.59	38770-0112	38770-0212	38770-0312	38770-0412	38770-0512	38770-0612	]
	13	140.5	5.53	114.30	4.500	133.35	5.250	126.0	4.96	38770-0113	38770-0213	38770-0313	38770-0413	38770-0513	38770-0613	_
	14	150.0	5.91	123.83	4.875	142.88	5.625	135.6	5.34	38770-0114	38770-0214	38770-0314	38770-0414	38770-0514	38770-0614	4
	15 16	159.5	6.28	133.35	5.250	152.40 161.93	6.000	145.1	5.71 6.09	38770-0115 38770-0116	38770-0215 38770-0216	38770-0315 38770-0316	38770-0415 38770-0416	38770-0515 38770-0516	38770-0615 38770-0616	-
	17	169.0 178.6	6.66 7.03	142.88 152.40	5.625 6.000	171.45	6.375 6.750	154.6 164.1	6.46	38770-0117	38770-0217	38770-0310	38770-0410	38770-0517	38770-0617	1
	18	188.1	7.41	161.93	6.375	180.89	7.125	173.7	6.84	38770-0118	38770-0217	38770-0318	38770-0418	38770-0518	38770-0618	1
	19	197.6	7.78	171.45	6.750	190.50	7.500	183.2	7.21	38770-0119	38770-0219	38770-0319	38770-0419	38770-0519	38770-0619	1
	20	207.1	8.16	180.89	7.125	200.03	7.875	192.7	7.59	38770-0120	38770-0220	38770-0320	38770-0420	38770-0520	38770-0620	1
	21	216.7	8.53	190.50	7.500	209.55	8.250	202.2	7.96	38770-0121	38770-0221	38770-0321	38770-0421	38770-0521	38770-0621	1
	22	226.2	8.91	200.03	7.875	219.08	8.625	211.8	8.34	38770-0122	38770-0222	38770-0322	38770-0422	38770-0522	38770-0622	]
	23	235.7	9.28	209.55	8.250	228.60	9.000	221.3	8.71	38770-0123	38770-0223	38770-0323	38770-0423	38770-0523	38770-0623	_
	24	245.2	9.66	219.08	8.625	238.13	9.375	230.8	9.09	38770-0124	38770-0224	38770-0324	38770-0424	38770-0524	38770-0624	_
	25	254.8	10.03	228.60	9.000	247.65	9.750	240.3	9.46	38770-0125	38770-0225	38770-0325	38770-0425	38770-0525	38770-0625	4
	26 27	264.3 273.8	10.41	238.13 427.65	9.375 9.750	257.18 266.70	10.125 10.500	249.9 259.4	9.84	38770-0126 38770-0127	38770-0226 38770-0227	38770-0326 38770-0327	38770-0426 38770-0427	38770-0526 38770-0527	38770-0626 38770-0627	4
	28	283.3	11,16	257.18	10.125	276.23	10.875	268.9	10.59	38770-0127	38770-0227	38770-0327	38770-0428	38770-0528	38770-0628	1
	29	292.9	11,53	266.70	10.500	285.75	11.250	278.4	10.96	38770-0129	38770-0229	38770-0329	38770-0429	38770-0529	38770-0629	1
	30	302.4	11,91	276.23	10.875	295.28	11.625	288.0	11.34	38770-0130	38770-0230	38770-0330	38770-0430	38770-0530	38770-0630	j
			LERAN		I = o.			<b>75</b> 37 2018/03/21			ERAL TOLER/ ESS SPECIFIE		DIMENSION STYLE  MM/IN	SCALE <b>2:1</b>	DESIGN UNITS	© ☐ THIRD PROJE
	MM	TO		ICH	TOL	4		18/(	-l l⇔	THEOLS	mm	INCH DRAW		F TITLE		•
	0-6	±0.		24	±.010			5,5 5,5 8,0 8,0 8,0 8,0 8,0 8,0 8,0 8,0 8,0 8,0	N E201	=0 4 PLA	ES ± ±	C. Y(	ORK 2006/			DOUBLE RO
	>6-30	) ±0.	40 .2	4-1.18	±.016	_		<b>48</b>	照[ -	13 PLA0	ES ± ±	CHECKE			LOW PROFI	ILE BTS ASS
	>30-1	20 ±0.	50   1.1	18-4.76	±.020			84 018 M	[[] [] [				ACNEIL 2006/			
	>120	±0.	80 >	4.76	±.031			PGZ BENJ/	: TWOLDEGEBRIE2 DESCRIPTION	1 PLA	CE  ±  ± -ANGULAR ±		VED BY DATE EROSS 2006/		MOLEX IN	CORPORAT
								RPM T20184487   EC NO: IPG2018-043   DRWN:ABENJAMINLW 2	, KÖ.   PR:1	DRAF-	WHERE APP	LICABLE S	EE CHAR	DOCUMENT N	<sup>√0.</sup> 770-004	
							}	<u>ኤ</u> ພ <u>ຮ</u> B1	FV AF		MUST REMAI THIN DIMENSIO	N SIZE	THIS DRAWING	CONTAINS INFO	RMATION THAT	IS PROPRIETARY THOUT WRITTEN F
B_P_ME_T	9					7		<del></del>	œ				INCOM ONATED	AND SHOOLD IN	OT DE OSED WI	THOO! WITH TENT