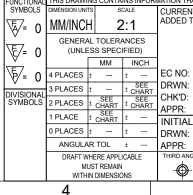


		IT STATUS	US P1 RELEASE DATE 2020/07/ 9	<u>22 13:27:27</u> 8		7		6	 	
	ITEM	QTY.				MATERIAL		FINISH		
Α	1	1	INSULATOR		THE	RMOPLASTIC		BLACK		
	2	XX	TERMINAL PLATE			BRASS		NICKEL		
	3	XX*2	2 SCREW, #6-32X.250, BIND	. HD., PHIL-SLOT		STEEL	ZN, CLE	AR CHROMATE		
	4	XX*2	2 SCREW, #6-32X.250, BIND	. HD., SLOTTED		STEEL	ZN, CLE	AR CHROMATE		



			-			-			-		-	
			>30-	120	±0.50)	1.18	8-4.7	'6	±.02	0	В
			>12	20	±0.80)	>4	1.76		±.03	1	
HAT IS PROPRIET	ARY TO MOLEX EL	ECTR	ONIC TECH	INOLOGIES	, LLC AND SHO	ULD NO	DT BE USE	D WITH	IOUT WRI	TTEN PER	MISSION	
NT REV DESC: M TOLERANCE TA		ECTR/I	NX &		n	n	ol	e	X			
: 640874 : ABENJAMINI			20/05/15			•	5] DOU ROFILE					
MBRZOZOW JFMURPHY	SKI		20/05/27 20/07/22		PRODU	ЈСТ С	USTON	MER	DRAW	ING		
L REVISION:				DOCUMENT	NUMBER				DOC TYPE	DOC PART	REVISION	Α
: CYORK grobertson			04/09/27 04/10/01	5	SD-387	70-(001		PSD	001	C2	
IGLE PROJECTION	DRAWING	S	ERIES	MATERIAL	NUMBER	CUSTO	DMER			SHEET N	IUMBER	
$+\Box$	B-SIZE	38	3770	SEE	CHART	GE	NERAL	. MAF	RKET	1 C	F 2	
3					2					1		-

10	9	8		7			6		5		4	3			2		1	
			1															F
		NO. OF	DIM	1. "A"	DIM	l. "B"	DIM.	"C"	DIM	I. "D"	ASSEMBLY MATERIAL NO.	ASSEMBLY MATERIAL NO.						
		CIRCUITS "XX"	mm	INCH	mm	INCH	mm	INCH	mm	INCH	(STD.)	(-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						
		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]	104.8	[4.13]	97.5	[3.84]	387700110							-
		11	121.4	[4.78]	95.25	[3.750]	114.3	[4.50]	107.0	[4.21]	387700111	387790331						
		12	130.9	[5.16]	104.78	[4.125]	123.8	[4.88]	116.5	[4.59]	387700112							
		13	140.5	[5.53]	114.30	[4.500]	133.4	[5.25]	126.0	[4.96]	387700113							
		14	150.0	[5.91]	123.83	[4.875]	142.9	[5.63]	135.6	[5.34]	387700114							
		15	159.5	[6.28]	133.35	[5.250]	152.4	[6.00]	145.1	[5.71]	387700115							
		16	169.0	[6.66]	142.88	[5.625]	161.9	[6.38]	154.6	[6.09]	387700116							
		17	178.6	[7.03]	152.40	[6.000]	171.5	[6.75]	164.1	[6.46]	387700117							
		18	188.1	[7.41]	161.93	[6.375]	181.0	[7.13]	173.7	[6.84]	387700118							
		19	197.6	[7.78]	171.45	[6.750]	190.5	[7.50]	183.2	[7.21]	387700119							
		20	207.1	[8.16]	180.98	[7.125]	200.0	[7.88]	192.7	[7.59]	387700120							
		21	216.7	[8.53]	190.50	[7.500]	209.6	[8.25]	202.2	[7.96]	387700121							
		22	226.2	[8.91]	200.03	[7.875]	219.1	[8.63]	211.8	[8.34]	387700122							
		23	235.7	[9.28]	209.55	[8.250]	228.6	[9.00]	221.3	[8.71]	387700123							
		24	245.2	[9.66]	219.08	[8.625]	238.1	[9.38]	230.8	[9.09]	387700124	387790335						
		25	254.2	[10.03]	228.60	[9.000]	247.7	[9.75]	240.3	[9.46]	387700125							
		26	264.3	[10.41]	238.13	[9.375]	257.2	[10.13]	249.9	[9.84]	387700126							
		20	273.8	[10.78]	247.65	[9.750]	266.7	[10.50]	259.4	[10.21]	387700127					RANCES		٦L
		28	283.3	[11.16]	257.18	[10.125]	276.2	[10.88]	268.9	[10.21]	387700127			1M	TOL	INCH	TOL	-
		28	283.3		266.70		276.2		278.4		387700128			-6	±0.25	024	±.010	
		30	302.4	[11.53] [11.91]	276.23	[10.500] [10.875]	285.8	[11.25] [11.63]	278.4	[10.96]	387700129			-30	±0.25	.24-1.18	±.010	-
			502.4	[11.91]	210.25	[10.075]	295.5	[11.03]	200.0	[11.34]	387700130			-120	±0.40	1.18-4.76	±.010	- ,
														120	±0.80	>4.76	±.031	_ E
											FUNCTIONAL THIS DRAWING CONTAINS	INFORMATION THAT IS PROPRIETARY						
											SYMBOLS DIMENSION UNITS SCALE	CURRENT REV DESC: MIG	RATED TO ECTR/NX &			nolex		
											GENERAL TOLERANC	ES				ICIEX	<u> </u>	_
												NCH				375] DOUBLE RO\		_
											4 PLACES t t 3 PLACES t t	EC NO: 640874	2020/05/1	5	LOW F	PROFILE BTS ASS	βY	
											SYMBOLS 2 PLACES ± SEE ± CHART ± C	HART SEE HART APPR: JFMURPHY	2020/05/2 2020/07/2		PRODUCT	CUSTOMER DRA	AWING	
											1 PLACE ± SEE ± CHART ± 0 PLACES ± ±	INITIAL REVISION: DRWN: CYORK	2004/09/2	DOCUMENT		1	TYPE DOC PART REVISI	
											ANGULAR TOL ± DRAFT WHERE APPLICAE	APPR: grobertson	2004/03/2 2004/10/0 DRAWING SERIES		D-38770)-001 PS		
JMENT STATUS P1 R	ELEASE DATE 2	2020/07/22 13:27:27									MUST REMAIN WITHIN DIMENSIONS		-SIZE 38770			GENERAL MARKE		
sa-myster - prod-B	9	8		7			6		5		4	3		·	2		1	

			-							F
	ASSEMBLY MATERIAL NO. (STD.)	ASSEMBLY MATERIAL NO. (-45 OPTION)								
	387700102	387790314								
	387700103	387790316								
	387700104	387790318								
	387700105	387790320								
	387700106	387790323								E
	387700107									
	387700108	387790326								
	387700109	387790328								
	387700110									-
	387700111	387790331								
	387700112									
	387700113									
	387700114									D
	387700115		_							
	387700116									
	387700117									
	387700118									
	387700119									
	387700120									
	387700121									
	387700122									
	387700123									C
	387700124	387790335								
	387700125									
	387700126									
	387700127					TOLE	RANCES			
	387700128			M	N	TOL	INCH		TOL	
	387700129			0-	6	±0.25	024		±.010	
	387700130			>6-	30	±0.40	.24-1.1	8	±.016	
				>30-	120	±0.50	1.18-4.7	76	±.020	∐В
				>12	20	±0.80	>4.76		±.031	
FUNC	TIONAL THIS DRAWING CONTAINS IN MBOLS DIMENSION UNITS SCALE	FORMATION THAT IS PROPRIET CURRENT REV DESC:			NOLOGIE				TTEN PERMISSIC	N
	GENERAL TOLERANCE	ADDED TOLERANCE T				n	nole	X		_
E E	T = 0 4 PLACES t t S	EC NO: 640874		2020/05/15			[.375] DOUBLE PROFILE BTS			
SYN	IBOLS 2 PLACES ± SEE ± S SEE ± CHART ± CH	APPR: JFMURPHY		2020/05/27 2020/07/22			T CUSTOMER			
	0 PLACES ± ± ANGULAR TOL ±	INITIAL REVISION DRWN: CYORK APPR: grobertson		2004/09/27 2004/10/01		SD-3877		PSD	•••••	2 A
	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		DRAWING B-SIZE	series 38770	MATERIAL SEE		USTOMER GENERAL MAI	RKET	SHEET NUMBER	
·	4	3			·	2			1	

A									0 PLACES	± CHART ± AR TOL
	DOCUMENT STATUS	P1 RELEASE DATE 2020/	07/22 13:27:27						M	WHERE APPI IUST REMAII HIN DIMENSI
	FORMAT: Eng-lega-master p-prod-B REVISION: E	9		8	7	6	5		4	

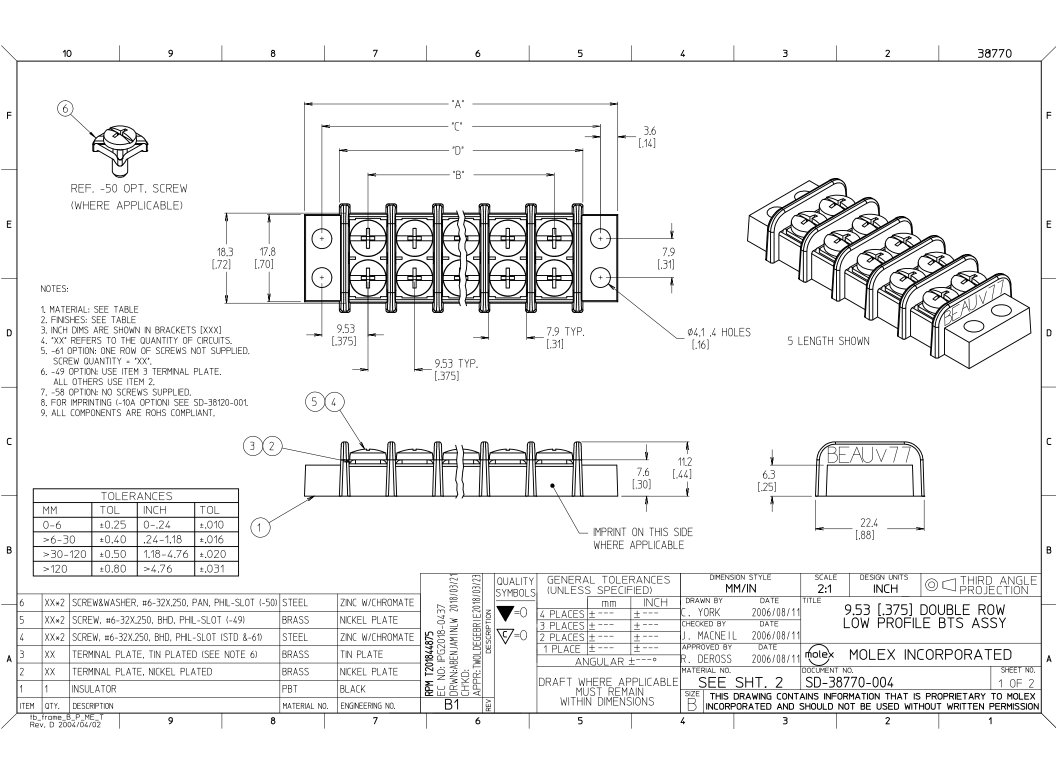
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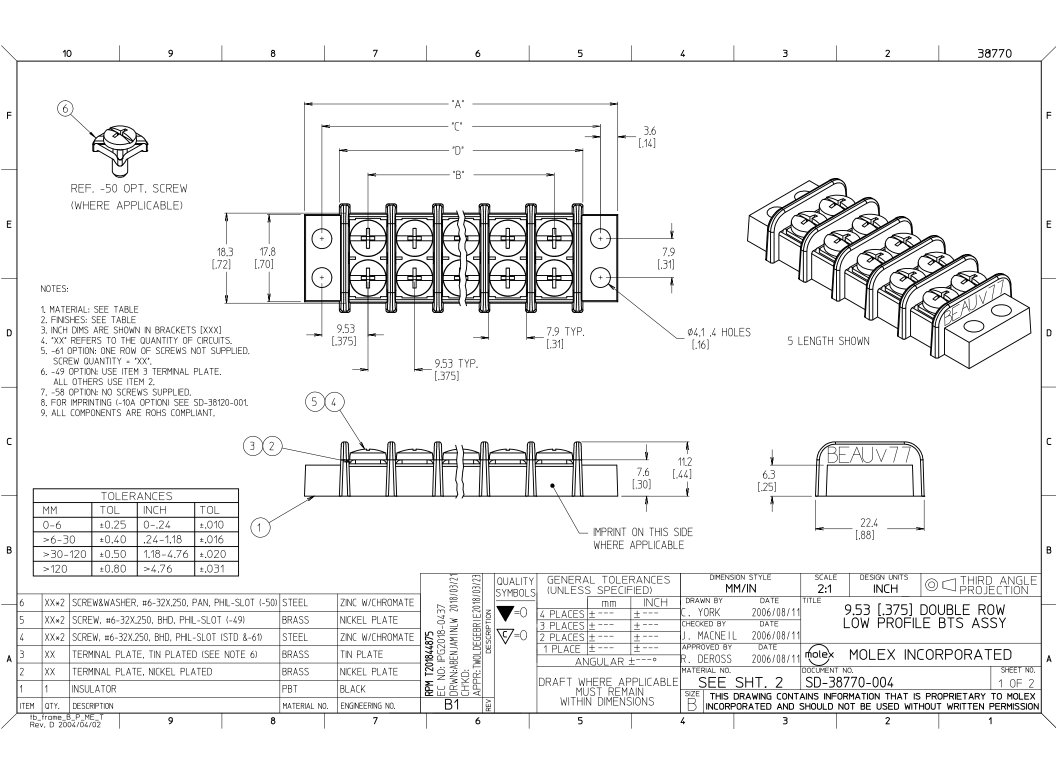
E

D

C

B





	DIM.	*A*	DIM.	"B"	DIM.	. "C"	DIM.	"D"	ASSEMBLY MATERIAL NO.					
CIRCUITS	mm	in	mm	in	mm	in	mm	in	(STANDARD)	(-49 OPTION)	(-50 OPTION)	(-58 OPTION)	(-10A OPTION)	(-61 OPTION)
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
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
05	64.3	2.53	38.10	1.500	57.15	2.250	49.8	1.96	38770-0105	38770-0205	38770-0305	38770-0405	38770-0505	38770-0605
06	73.8	2.91	47.63	1.875	66.68	2.625	59.4	2.34	38770-0106	38770-0206	38770-0306	38770-0406	38770-0506	38770-0606
07	83.3	3.28	57.15	2.250	76.20	3.000	68.9	2.71	38770-0107	38770-0207	38770-0307	38770-0407	38770-0507	38770-0607
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
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
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
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		5.625	135.6	5.34	38770-0114	38770-0214	38770-0314	38770-0414	38770-0514	38770-0614
15	159.5	6.28	133.35	5.250	152.40	6.000	145.1	5.71	38770-0115	38770-0215	38770-0315	38770-0415	38770-0515	38770-0615
16	169.0	6.66	142.88	5.625	161.93	6.375	154.6	6.09	38770-0116	38770-0216	38770-0316	38770-0416	38770-0516	38770-0616
17 18	178.6	7.03 7.41	152.40 161.93	6.000	171.45	6.750	164.1	6.46	38770-0117 38770-0118	38770-0217	38770-0317	38770-0417	38770-0517	38770-0617
10	188.1	7.78	171,45	6.375 6.750	180.89 190.50	7.125 7.500	173.7 183.2	6.84 7.21	38770-0119	38770-0218 38770-0219	38770-0318 38770-0319	38770-0418 38770-0419	38770-0518 38770-0519	38770-0618 38770-0619
20	197.6 207.1	8.16	171.45	7.125	200.03	7.875	192.7	7.59	38770-0120	38770-0219	38770-0320	38770-0419	38770-0520	38770-0619
20	216.7	8.53	190.50	7.500	200.03	8.250	202.2	7.96	38770-0120	38770-0221	38770-0321	38770-0420	38770-0521	38770-0621
25	254.8							9.46						
26	264.3	10.41	238.13	9.375		10.125	249.9	9.84	38770-0126	38770-0226	38770-0326	38770-0426	38770-0526	38770-0626
27	273.8	10.78	427.65	9.750	266.70	10.500	259.4	10.21	38770-0127	38770-0227	38770-0327	38770-0427	38770-0527	38770-0627
28	283.3	11.16	257.18	10.125	276.23	10.875	268.9	10.59	38770-0128	38770-0228	38770-0328	38770-0428	38770-0528	38770-0628
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
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
26 27 28 29	264.3 273.8 283.3 292.9	10.78 11.16 11.53	427.65 257.18 266.70	9.750 10.125 10.500	238.13 247.65 257.18 266.70 276.23 285.75	10.500 10.875 11.250	259.4 268.9 278.4	9.84 10.21 10.59 10.96	38770-0127 38770-0128 38770-0129	38770-0227 38770-0228 38770-0229	38770-0327 38770-0328 38770-0329	38770-0427 38770-0428 38770-0429	38770-0527 38770-0528 38770-0529	38770-0627 38770-0628 38770-0629

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DOCUMENT NO.

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SD-38770-004

 $\overset{\text{SIZE}}{B}$ This drawing contains information that is proprietary to molex $\overset{\text{SIZE}}{B}$ incorporated and should not be used without written permission

2

MATERIAL NO.

4

SEE CHART

DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS

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MOLEX INCORPORATED

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RPM T20184 EC NO: IPG20184 DRWNABENJAMIN CH'KD: APPR: TWUDEGEE 2 PLACES ± --- ± ---1 PLACE ± --- ± --->30-120 ±0.50 1.18-4.76 ±.020 ∀ =0 J. MALNEIL 2006/08/11 APPROVED BY DATE >120 ±0.80 ±.031 >4.76 R. DEROSS 2006/08/1 ANGULAR ±---•

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	DIM.	*A*	DIM.	"B"	DIM.	. "C"	DIM.	"D"	ASSEMBLY MATERIAL NO.					
CIRCUITS	mm	in	mm	in	mm	in	mm	in	(STANDARD)	(-49 OPTION)	(-50 OPTION)	(-58 OPTION)	(-10A OPTION)	(-61 OPTION)
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
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
05	64.3	2.53	38.10	1.500	57.15	2.250	49.8	1.96	38770-0105	38770-0205	38770-0305	38770-0405	38770-0505	38770-0605
06	73.8	2.91	47.63	1.875	66.68	2.625	59.4	2.34	38770-0106	38770-0206	38770-0306	38770-0406	38770-0506	38770-0606
07	83.3	3.28	57.15	2.250	76.20	3.000	68.9	2.71	38770-0107	38770-0207	38770-0307	38770-0407	38770-0507	38770-0607
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
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
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
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		5.625	135.6	5.34	38770-0114	38770-0214	38770-0314	38770-0414	38770-0514	38770-0614
15	159.5	6.28	133.35	5.250	152.40	6.000	145.1	5.71	38770-0115	38770-0215	38770-0315	38770-0415	38770-0515	38770-0615
16	169.0	6.66	142.88	5.625	161.93	6.375	154.6	6.09	38770-0116	38770-0216	38770-0316	38770-0416	38770-0516	38770-0616
17 18	178.6	7.03 7.41	152.40 161.93	6.000	171.45	6.750	164.1	6.46	38770-0117 38770-0118	38770-0217	38770-0317	38770-0417	38770-0517	38770-0617
10	188.1	7.78	171,45	6.375 6.750	180.89 190.50	7.125 7.500	173.7 183.2	6.84 7.21	38770-0119	38770-0218 38770-0219	38770-0318 38770-0319	38770-0418 38770-0419	38770-0518 38770-0519	38770-0618 38770-0619
20	197.6 207.1	8.16	171.45	7.125	200.03	7.875	192.7	7.59	38770-0120	38770-0219	38770-0320	38770-0419	38770-0520	38770-0619
20	216.7	8.53	190.50	7.500	200.03	8.250	202.2	7.96	38770-0120	38770-0221	38770-0321	38770-0420	38770-0521	38770-0621
25	254.8							9.46						
26	264.3	10.41	238.13	9.375		10.125	249.9	9.84	38770-0126	38770-0226	38770-0326	38770-0426	38770-0526	38770-0626
27	273.8	10.78	427.65	9.750	266.70	10.500	259.4	10.21	38770-0127	38770-0227	38770-0327	38770-0427	38770-0527	38770-0627
28	283.3	11.16	257.18	10.125	276.23	10.875	268.9	10.59	38770-0128	38770-0228	38770-0328	38770-0428	38770-0528	38770-0628
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
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
26 27 28 29	264.3 273.8 283.3 292.9	10.78 11.16 11.53	427.65 257.18 266.70	9.750 10.125 10.500	238.13 247.65 257.18 266.70 276.23 285.75	10.500 10.875 11.250	259.4 268.9 278.4	9.84 10.21 10.59 10.96	38770-0127 38770-0128 38770-0129	38770-0227 38770-0228 38770-0229	38770-0327 38770-0328 38770-0329	38770-0427 38770-0428 38770-0429	38770-0527 38770-0528 38770-0529	38770-0627 38770-0628 38770-0629

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DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS

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RPM T20184 EC NO: IPG20184 DRWNABENJAMIN CH'KD: APPR: TWUDEGEE 2 PLACES ± --- ± ---1 PLACE ± --- ± --->30-120 ±0.50 1.18-4.76 ±.020 ∀ =0 J. MALNEIL 2006/08/11 APPROVED BY DATE >120 ±0.80 ±.031 >4.76 R. DEROSS 2006/08/1 ANGULAR ±---•

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