

NDTES:

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1. MATERIAL: SEE TABLE

2. ASSEMBLY MUST MEET BEAU WORKMANSHIP STANDARD ES-19900-059

3. PRODUCT SPECIFICATION: PS-38710-001

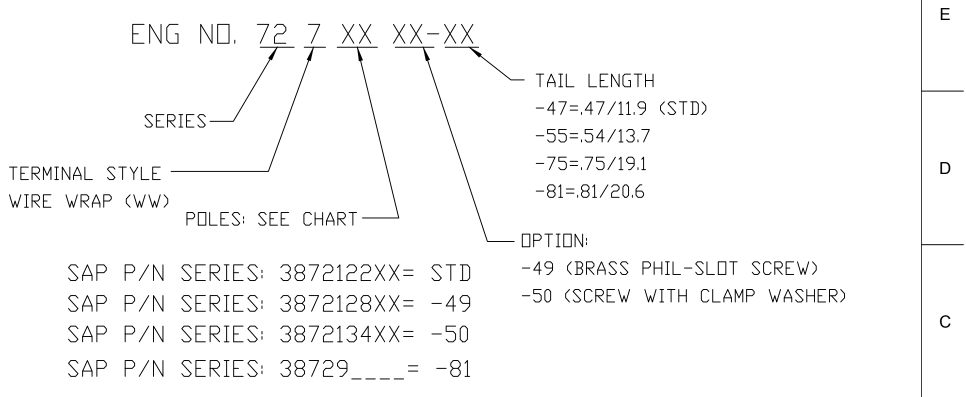
4. SEE SAP BOM FOR COMPONENT PART NUMBERS

5. "XX" REFERS TO THE QUANTITY OF CIRCUITS

	6	XX	#6-32 PH/SLOTTED SCREW (OPTION	-50) 380010099	2504-9201-C22		QUALITY	GENERAL TOLERANCES	DIMENSION STYL	E SCALE D	DESIGN UNITS		-	
В	5	XX	#6-32 PH/SLOTTED SCREW (OPTION	-49) 380010058	1804-9101-A120		4407/18 A407/23 A407/23 A408/02 A408/02	(UNLESS SPECIFIED)	DRAWN BY DATE		INCH		В	
	4	XX	#6-32 PH/SLOTTED SCREW (STD)	380010092	2504-9101-C220			mm INCH 4 PLACES ± 3 PLACES ±		14/07/18	SR BTS W .375 PITC			
	3	2	MOUNTING PLATE	380021308	7204-7201-A12[2 PLACES ±0.13 ±.01			MOUNTIN			
	2	XX	TERMINAL	380021279	7204-3411-A260	REL		<u>1 PLACE ±0.3 ±</u> ANGULAR ±°				ORPORATED		
A	1	1	BARRIER TERMINAL STRIP	38728	7200-XX02-V00]	APPR: APPR:	DRAFT WHERE APPLICABLE	SEE PART LE	GEND DOCUMENT NO.	-38721-01	0 SHEET NO. 1 0F 1	A	
	ITEM	QTY	DESCRIPTION	MATERIAL ND.	ENGINEERING ND.			MUST REMAIN WITHIN DIMENSIONS		WING CONTAINS INFORMA		ROPRIETARY TO MOLEX JT WRITTEN PERMISSION		
		13	12 11	10	9	8	7	6 5	4	3	2	1		

6	5			4			3		2 1				
				PAR	RT .	NU	MBER	Dr	ΑΤΑ	ì			
	CIRCUITS	A]	IN	mm	В	IN	mm	С	IN	mm	D IN	l mm	J
]WN	2	1.58	3	40.2	.37	75	9,52	1.1	125	28,58	,83	21,1	
	3	1.96	5	49,7	.75	50	19,05	1.5	500	38,10	1,21	30,7	
	4	2.33	3	59,2	1.12	25	28,58	1,8	375	47,63	1,58	40,2	
	5	2.7	1	68,7	1.5	00	38,10	2.2	250	57,15	1,96	49,7	
	6	3.08	3	78,3	1.8	75	47,63	2.6	625	66,68	2,33	59,2	
	7	3.46	5	87,8	2.2	50	57,15	3,1	000	76,20	2.71	68,8	
	8	3,83	3	97,3	2.6	25	66,68	3.0	375	85,73	3.08	78.3	
_	9	4,2:	1	106,8	3.0	00	76,20	3.7	750	95,25	3,46	87,8	
1	10	4.58	3	116.4	3.3	75	85,73	4,2	125	104,78	3,83	97.3	
J	11	4.96	5	125,9	3.7	50	95.25	4,	500	114,30	4.21	106,9	
	12	5.33	3	135,4	4.1	25	104.78	4,8	875	123,83	4,58	116.4	н
	13	5.73	1	144,9	4.5	i00	114.30	5.2	250	133,35	4,96	125.9	
	14	6.08	3	154,5	4.8	75	123,83	5.6	625	142,88	5,33	135,4	
	15	6,46	5	164.0	5.2	50	133,35	6,1	000	152,40	5,71	145.0	
	16	6,83	3	173,5	5.6	25	142,88	6.3	375	161,93	6,08	154.5	
	17	7,2	1	183.0	6.0	00	152,40	6.	750	171,45	6,46	164.0	
	18	7,58	8	192,6	6.3	75	161,93	7.2	125	180,98	6,83	173.5	G
	19	7.96	5	202,1	6.7	50	171,45	7,	500	190,50	7.21	183,1	
	20	8.33	3	211.6	7.1	25	180,98	7,8	875	200.03	7,58	192.6	
	21	8,71	1	221,1	7.5	00	190.50	8.2	250	209.55	7,96	202.1	
	22	9,08	3	230.7	7.8	75	200.03	8,6	625	219.08	8,33	211.6	
	23	9,46	5	240.2	8,2	50	209.55	9,1	000	228,60	8.71	221,2	F
	24	9,83	3	249,7	8.6	25	219.08	9.3	375	238,13	9,08	230.7	
	25	10.2	1	259,2	9.0	00	228,60	9.7	750	247,65	9,46	240,2	
	26	10.5	8	268,8	9.3	75	238,13	10.	125	257,18	9,83	249,7	
l		I	I		1					I I			

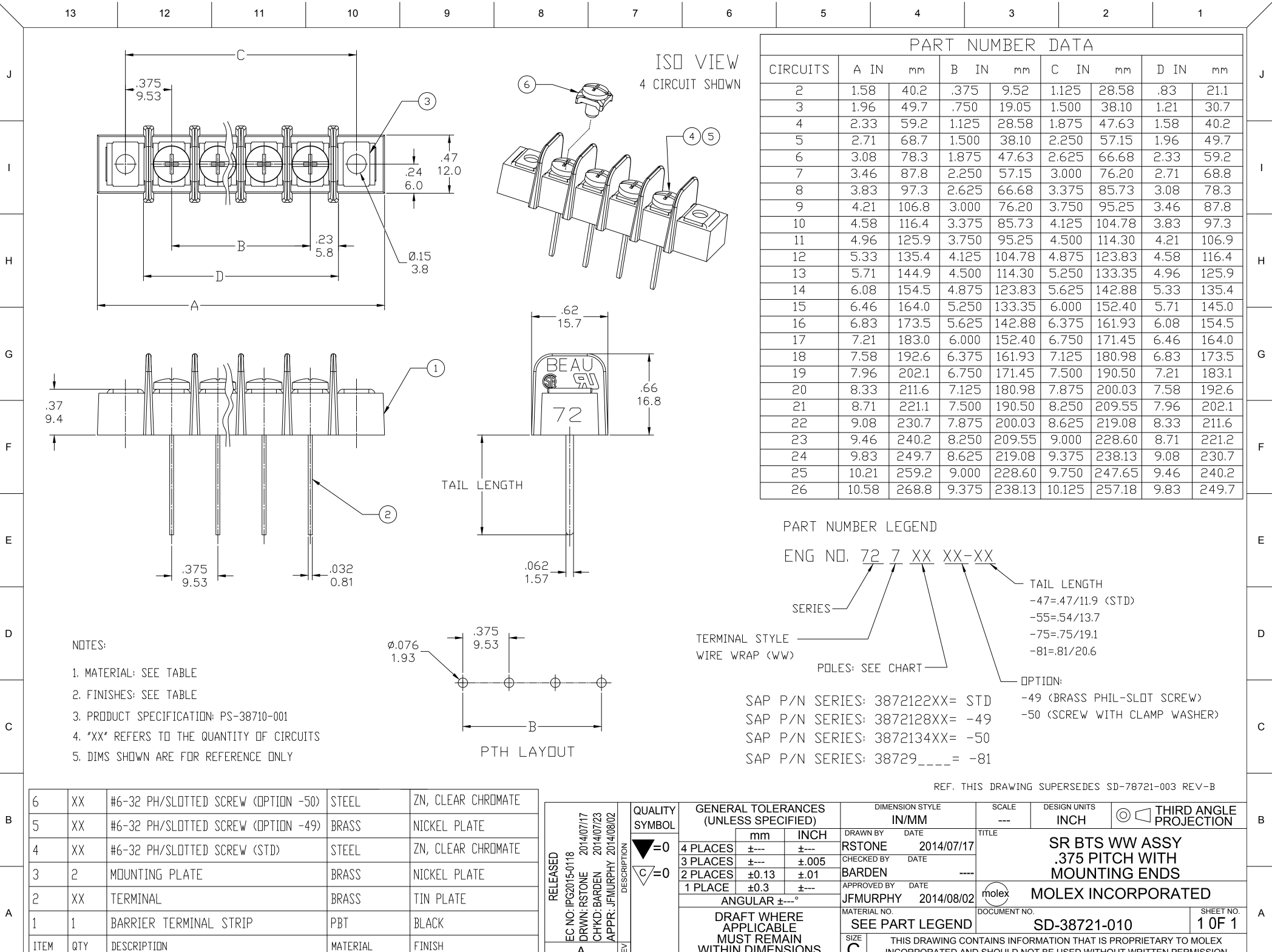




REF, TH	HIS DRAWING	SUPERSEDES	E-78721-003	RE∨-B
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$\overline{\}$		10	9	8	7	6		5		4	З	2	38721	
F		∮ 1.9 47] ∳				¢3.96 [.156] 15.7 [.62]			(WHEF	RE APPLICA	ABLE) 6	S A A	4 5	F
E						(3))—							E
D	Œ	9.7 9.7 [.38]							5.8 56]			SPECTIVE VIE CIRCUIT SHOWN	W	D
с		I	9.53 L.375]		0.80 [.032] TYP	2) 11. [.4		1.57 [.062]				NOTES:		c
в										DIMENS	ION STYLE SCAL	1. MATERIAL: SEE TABLE 2. FINISHES: SEE TABLE 3. PRODUCT SPECIFICATI 4. PACKAGING: NOT REOI 5. MATES WITH: NONE 6. *XX" REFERS TO THE 7. ALL COMPONENTS AR	ON: NOT REQUIRED JIRED QUANTITY OF CIRCUITS E ROHS COMPLIANT.	
	6	XX	#6-32 PH/SLOTTED SCREW (OPTION -50)	STEEL	ZN, CLEAR CHROMATE	AM HEIGHT DIM. 2009-0445 AS 2009/07/01 1L 2009/07/02 IL 2009/07/02 straiption	DUALITY		IED)		M/IN 2:1		C THIRD ANG	N N
	5	XX	#6-32 PH/SLOTTED SCREW (OPTION -49)	BRASS	NICKEL PLATE	200 200 200 200	▼=0		INCH ±	C. YORK	2006/03/24 DATE	SR BTS, W 9.53 MM [.375	W, ASSY	
	4	XX	#6-32 PH/SLOTTED SCREW (STD)	STEEL	ZN, CLEAR CHROMATE		V =0	2 PLACES ± 0.13		RDEROSS	2006/03/24	-,		
A	3	2	MOUNTING PLATE	BRASS	NICKEL PLATE	UPDATE TERM EC NO: WNA200 DRWN: JENCINAS CHYCD:CYORK APPR: JMACNEIL		1 PLACE ± 0.3 ANGULAR ±	± : 2 °	approved by RDEROSS	2006/03/24 mole			A
	2	XX	TERMINAL	BRASS	TIN PLATE	PR: JOAT				MATERIAL NO. SFF	CHART SD-	NT NO. 38721-003	SHEET 1 OF	
	1		BARRIER TERMINAL STRIP	PBT	BLACK	B B B		DRAFT WHERE API MUST REMA WITHIN DIMENSI	(IN IONS	SIZE THIS	DRAWING CONTAINS IN	FORMATION THAT IS P	ROPRIETARY TO MOL	EX
		QTY rame_B_F D 2004/	DESCRIPTION	MATERIAL 8	FINISH	<u> </u>		5			ORATED AND SHOULD	NOT BE USED WITHO		
/	Rev.	U 2004/	04/02 •	õ	1 '	1 5	I			•		1 -	1	

			9		8		7	,		6		5	4		3	3	2		38721
	BER OF	DIM.		DIM		DI	м		IM.			МА	TERIAL NO.	MATERIAL	ΝΟ ΜΑΤΕ	ERIAL NO.	NUMBER (
	S "XX"	"A"		*B'		"C	· / .						PTION -50	(OPTION -	.49) (ST	ANDARD)	CIRCUITS ">		
circon			1.58]	9.53	[.375]	28.6	[1.13]	21.1	[.83]				8721-3402	38721-28		721-2202	02		
				19.05	[.750]	38.1	[1.50]	30.6	[1.21]				8721-3403	38721-28		721-2203	03		
				28.58	[1.125]	47.6	[1.88]	40.1	[1.58]				8721-3404	38721-28		721-2204	04		
				38.10	[1.500]	57.2	[2.25]	49.7	[1.96]				<u>8721-3405</u>	38721-28		721-2205	05		
				47.63	[1.875]	66.7	[2.63]	59.2	[2.33]				<u>8721-3406</u>	38721-28		721-2206	06		
				57.15 66.68	[2.250] [2.625]	76.2 85.7	[<u>3.00]</u> [3.38]	68.7 78.2	[2.71] [3.08]				<u>8721-3407</u> 8721-3408	<u>38721-28</u> 38721-28		7 <u>21-2207</u> 721-2208	07 08		
				76.20	[3.000]	95.3	[3.75]	87.8	[3.46]				<u>8721-3408</u> 8721-3409	38721-28		721-2208	08		
				85.73	[3.375]	104.8	[4.13]	97.3	[3.83]				<u>3721-3402</u> 8721-3410	38721-28		721-2210	10		
		125.9 [95.25	[3.750]	114.3	[4.50]	106.8	[4.21]				8721-3410 8721-3411	38721-28		721-2211	11		
			5.33]	104.78	[4.125]	123.8	[4.88]	116.3	[4.58]				8721-3412	38721-28		721-2212	12		
			5.71]	114.30	[4.500]	133.4	[5.25]	125.9	[4.96]				8721-3413	38721-28		721-2213	13		
				123.83	[4.875]	142.9	[5.63]	135.4	[5.33]				8721-3414	38721-28		721-2214	14		
				133.35	[5.250]	152.4	[6.00]	144.9	[5.71]				8721-3415	38721-28		721-2215	15		
				142.88	[5.625]	161.9	[6.38]	154.4	[6.08]				<u>8721-3416</u>	38721-28		721-2216	16		
				152.40	[6.000]	171.5	[6.75]	164.0	[6.46]				<u>8721-3417</u>	38721-28		721-2217	17		
				161.93	[6.375]	181.0	[7.13]	173.5	[7.21]				<u>8721-3418</u>	38721-28		721-2218	18		
				171.45	[6.750]	190.5	[7.50]	192.5	<u>[7.58]</u>				<u>8721-3419</u>	38721-28		721-2219	19		
				180.98 190.50	[7.125] [7.500]	200.0	[7.88] [8.25]	202.1	[7.96] [8.33]				<u>8721-3420</u> 8721-3421	<u>38721-28</u> 38721-28		7 <u>21-2220</u> 721-2221	<u>20</u> 21		
				200.03	[7.875]	209.0	[8.63]	221.0	[8.71]				<u>3721-3421</u> 8721-3422	38721-28		721-2222	21		
				200.05	[8.250]	212.1	[9.00]	230.6	[9.08]				<u>3721-3422</u> 8721-3423	38721-28		721-2223	23		
			9.831	219.08	[8.625]	238.1	[9.38]	230.6	[9.08]				<u>8721-3423</u>	38721-28		721-2224	24		
				228.60	[9.000]	247.7	[9.75]	240.2	[9.46]				8721-3425	38721-28		721-2225	25		
					[9.375]	257.2	[10.13]		[9.83]				8721-3426	38721-28		721-2226	26		
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				"B"_					Ø1.93 - [.076]										
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				+11				I	53	2 0000		AL TOLER		DIMENSION	N STYLE	SCALE	E DESIGN U	JNITS _	
)///	QUALI		SS SPECIFI		MM		2:1	INC		THIRD ANG PROJECTION
		5.3	9.5																
		5.3 60]		-					45	6			INCH P	RAWN BY	DATE	TITLE			
			9.5 [.37]	-					2009/1 2009/1 2009/1			mm	± C.	YORK	2006/03		SR E	BTS, WW,	ASSY
			[.37]			1			ONE 09-0445 2009/07/01 2009/07/01) <u>4 PLACE</u>	mm S ± : S ± :	<u>+</u> С. + 005 СН	YORK Ecked by	2006/03 Date	/24	SR E	3TS, WW, 1 [.375]	
			[.37]	I PAT	TERN	1) <u>4 PLACE</u> <u>3 PLACE</u>) <u>2 PLACE</u>	mm S ± : S ± : S ± 0.13 :	<u>±</u> С. ±.005 ^{сн} ±.01 RD	YORK Ecked by EROSS	2006/03 Date 2006/03	/24	SR E	3TS, WW, 1 [.375]	ASSY
			[.37]	 Pat	TERN	1) <u>4 PLACE</u> <u>3 PLACE</u> 2 PLACE 1 PLACE	mm S ± : S ± : S ± 0.13 : ± 0.3 :	± C. ±.005 ^{CH} ±.01 RD ± AF	YORK Ecked by EROSS PROVED by	2006/03 DATE 2006/03 DATE	/24	SR E 9.53 MM	4 [.375]	, ASSY CENTERS
			[.37]	 Pat	TERN	1) <u>4 PLACE</u> <u>3 PLACE</u> 2 PLACE 1 PLACE	mm S ± : S ± : S ± 0.13 :	± C. ±.005 CH ±.01 RC ± AF 2 ° RC	YORK ECKED BY EROSS PROVED BY EROSS	2006/03 Date 2006/03	/24 /24 /24 molex	SR E 9.53 MM MOLE>	4 [.375]	, ASSY CENTERS PORATED
7.9 31]			[.37]	 1 Pat	TERN	J) <u>4 PLACE</u> 3 PLACE 2 PLACE 1 PLACE	mm S ± : S ± 0.13 : ± 0.3 : NGULAR ±	± C. ±.005 CH ±.01 RD ± AF 2 ° RD	YORK ECKED BY EROSS PROVED BY EROSS TERIAL NO.	2006/03 DATE 2006/03 DATE 2006/03	/24 /24 /24	SR E 9.53 MM MOLEX	1 [.375] K INCORI	, ASSY CENTERS PORATED
			[.37]	 1 Pat	TERN	l) 4 PLACE 3 PLACE 2 PLACE 1 PLACE 0 A	mm S ± : S ± 0.13 : ± 0.3 : ± 0.3 : WHERE APF 11/ST REMA	± C. ±.005 CH ±.01 RC ± AF 2 2 0 RC PLICABLE	YORK ECKED BY PROVED BY VEROSS TERIAL NO. SEE C	2006/03 DATE 2006/03 DATE 2006/03 HART	124 124 124 molex 124 molex 5D-3	SR E 9.53 MM MOLE> * ^{NO.} 8721-003	1 [.375] K INCORI	ASSY CENTERS PORATED
			[.37]	 1 Pat	TERN	1) 4 PLACE 3 PLACE 2 PLACE 1 PLACE 0 A	mm S ± : S ± : S ± 0.13 : ± 0.3 :	± C. ±.005 CH ±.01 RC ± AF 2 2 0 RC PLICABLE	YORK ECKED BY PROVED BY PROVED BY EROSS TERIAL NO. SEE C	2006/03 DATE 2006/03 DATE 2006/03 HART RAWING CO	124 124 124 molex 124 molex Document SD-3 DNTAINS INF	SR E 9.53 MM MOLE> T NO. 8721-003	1 [.375] K INCOR HAT IS PROF	, ASSY CENTERS PORATED



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3 2 MOUNTING PLATE BRASS NICKEL PLATE 2 ХХ TERMINAL BRASS TIN PLATE А BARRIER TERMINAL STRIP PBT BLACK ITEM QTY DESCRIPTION MATERIAL FINISH Α

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			P	ART	NU	IMBER	DAT	ΓA				
	CIRCUITS	A I	IN mi	m E	3 IN	mm	С	IN	mm	D IN	mm	J
JWN -	2	1.58	3 40.	2 .	375	9.52	1,125	5	28.58	,83	21,1	
	3	1,96	49.	7 .	750	19.05	1,500	0	38.10	1.21	30.7	
Ī	4	2,33	3 59.	2 1	.125	28,58	1,875	5	47,63	1,58	40.2	
Ī	5	2.71	. 68.	7 1	,500	38,10	2,25	0	57,15	1,96	49,7	
ſ	6	3.08	3 78.	3 1.	,875	47,63	2,62	5	66,68	2,33	59,2	
Ī	7	3,46	5 87.	8 2	.250	57,15	3.00	0	76.20	2,71	68,8	
Ī	8	3,83	3 97.	3 2	.625	66,68	3,37	5	85,73	3,08	78,3	
	9	4,21	106	,8 3	3.000	76.20	3,75	0	95,25	3,46	87,8	
1 [10	4,58	3 116	4 3	,375	85,73	4,12	5	104.78	3,83	97,3	
	11	4,96	5 125	,9 3	,750	95,25	4,50	0	114.30	4.21	106.9	
ĺ	12	5,33	3 135	,4 4	.125	104,78	4,87	5	123.83	4,58	116.4	н
Ī	13	5.71	144	,9 4	.500	114,30	5.25	0	133.35	4,96	125.9	
Ī	14	6,08	3 154	,5 4	,875	123,83	5.62	5	142.88	5,33	135,4	
Ī	15	6,46	5 164	.0 5	,250	133,35	6.00	0	152,40	5,71	145.0	
Ī	16	6,83	3 173	,5 5	,625	142,88	6,37	5	161,93	6,08	154,5	
[17	7.21	183	;.0 E	000	152.40	6,75	0	171,45	6,46	164.0	
Ī	18	7,58	3 192	,6 6	,375	161,93	7,12	5	180,98	6,83	173,5	G
Ī	19	7,96	5 202	2,1 6	,750	171,45	7,50	0	190.50	7,21	183,1	
[20	8,33	3 211	.6 7	,125	180,98	7,87	5	200.03	7,58	192.6	
	21	8.71	. 221	1 7	,500	190,50	8,25	0	209.55	7,96	202.1	
Ī	22	9,08	3 230	1,7 7	,875	200.03	8,62	5	219,08	8'33	211.6	
Ī	23	9,46	5 240	1,2 8	,250	209.55	9,00	0 1	228.60	8,71	221,2	F
Ī	24	9,83	3 249	,7 8	,625	219.08	9,37	5	238,13	9,08	230.7	
	25	10.21	1 259	, <u>2</u> 5	9,000	228,60	9,75	0 2	247,65	9,46	240.2	
ſ	26	10,58	3 268	3.8 9	,375	238.13	10,12	5	257,18	9,83	249,7	
L			_	I				I	II			

1	THIRD ANGLE		DES	SCALE	NSION STYLE	DIMENS		ERANCES	AL TOLE	GENER
B	PROJECTION				IN/MM	IN		ECIFIED)	SS SPE	(UNLE
1			<u> </u>	TITLE	DATE	N BY	DRAW	INCH	mm	
		R BTS WW A	-	7	2014/07/1	DNE	RSTC	±	±	PLACES
	ITH	.375 PITCH W	-		DATE	ED BY	CHECK	±.005	±	PLACES
	NDS	JOUNTING EI	N			DEN	BAR	5 ±.01	±0.13	PLACES
]				molex		VED BY	_	±	±0.3	1 PLACE
	JNATED				IY 2014/08/0	JRPHY	JEMU	±°	GULAR	AN
A	SHEET NO.		NO.	DOCUMENT I		IAL NO.	MATER	IERE	AFT WH	
	1 0F 1	-38721-010	SD-)	ART LEGEND	E PAF	SE		PLICA	
1	TARY TO MOLEX	ON THAT IS PROPRIE	ORMATIO	ONTAINS INF	THIS DRAWING CO	TH	SIZE	MAIN	ST REN	MU
	TEN PERMISSION	USED WITHOUT WRIT	NOT BE U	ND SHOULD I	CORPORATED AN	INC		NSIONS		WITHIN
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 006
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 6PCV-06-716
 6PCV-09-001
 6PCV-10-009
 6PCV-15-008
 6PCV-17-1206
 6PCV-20-323
 6PCV-20-720

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