

	40	9		I	7	,		l	5	I		,		3	ı	2	I	39532	/
F	10	y	8		,	6	Material N		3			4		5		2		<u> </u>	F
			Circuit	100% Tin Printing Optio	Black				Gn 100% Tin Printing Options			30 u" Gold Printing Options	Dimensional Information Dim. A Dim B						
E		Descript 5.08mm, Euro Header, Righ 5.08mm, Euro Header, Righ 5.08mm, Euro Header, Righ 5.08mm, Euro Header, Righ 5.08mm, Euro Header, Righ	nt Angle 2 nt Angle 3 nt Angle 4 nt Angle 5	None 10A 395321002 395321102 395321003 395321103 395321004 395321104 395321005 395321105 395321006 395321106	11A Non 395321202 39532 395321203 39532 395321204 39532 395321205 39532 395321206 39532	502 395321602 503 395321603 504 395321604 505 395321605	11A 395321702 395321703 395321704 395321705 395321706	None 395326002 395326003 395326004 395326006	10A 395326102 395326103 395326104 395326105 395326106	11A 395326202 395326203 395326204 395326206	None 395326502 395326503 395326504 395326505 395326506	10A 11A 395326602 395326702 395326603 395326703 395326604 395326704 395326606 395326706	mm 12.16 17.24 22.32 27.40 32.48	0.479 5.08 0.679 10.16	0.400 0.600 0.800				E
		5.08mm, Euro Header, Right 5.08mm, Euro Header, Right 5.08mm, Euro Header, Right 5.08mm, Euro Header, Right 5.08mm, Euro Header, Right	nt Angle 7 nt Angle 8 nt Angle 9 nt Angle 10	395321007 395321107 395321008 395321108 395321009 395321110 395321010 395321110	395321207 39532' 395321208 39532' 395321209 39532' 395321210 39532' 395321211 39532'	507 395321607 508 395321608 509 395321609 510 395321610	395321707	395326007 395326008 395326009 395326010	395326107	395326207 395326208 395326209 395326210 395326211	395326507 395326508 395326509 395326510 395326511	395326607 395326707 396326608 395326708 395326609 395326709 395326610 395326710	37.56 42.64 47.72	1.479 30.48 1.679 35.56 1.879 40.64 2.079 45.72	3 1.200 6 1.400 4 1.600 2 1.800				
D		5.08mm, Euro Header, Rigi 5.08mm, Euro Header, Rigi 5.08mm, Euro Header, Rigi 5.08mm, Euro Header, Rigi 5.08mm, Euro Header, Rigi	nt Angle 12 nt Angle 13 nt Angle 14 nt Angle 15	395321012 395321112 395321013 395321113 395321014 395321114 395321015 395321115 395321016 395321116	395321212 39532' 395321213 39532' 395321214 39532' 395321215 39532' 395321216 39532'	512 395321612 513 395321613 514 395321614 515 395321615		395326012 395326013 395326014 395326015 395326016	395326112 395326113	395326212 395326213	395326512 395326513	395326612 395326712 395326613 395326713 395326614 395326714 395326615 395326715 395326616 395326716	62.96 68.04 73.12		2.200 2.400 2.2600 2.2800				D
C		5.08mm, Euro Header, Rigi 5.08mm, Euro Header, Rigi	nt Angle 17 nt Angle 18 nt Angle 19 nt Angle 20 nt Angle 21 nt Angle 22 nt Angle 22 nt Angle 23	395321017 395321117 395321018 395321118 395321019 395321119 395321020 395321120 395321021 395321121 395321022 395321122 395321023 395321122	395321217 39532 395321218 39532 395321219 39532 395321220 39532 395321221 39532 395321222 39532 395321223 39532	517 395321617 518 395321618 519 395321619 520 395321620 521 395321621 522 395321622 523 395321623	395321717 395321718 395321719 395321720 395321721 395321722 395321722	395326017 395326018 395326019 395326020 395326021 395326022 395326023	395326117 395326118 395326119 395326120 395326121 395326122 395326123	395326217 395326218 395326219 395326220 395326221 395326222 395326223	395326517 395326518 395326519 395326520 395326521 395326522 395326523	396326617 395326717 395326618 395326718 395326619 395326719 395326620 395326720 395326621 395326721 395326622 395326722 395326623 395326723	88.36 93.44 98.52 103.60 108.68 113.76 118.84	3.479 81.28 3.679 86.36 3.879 91.44 4.079 96.52 4.279 101.60 4.479 106.60 4.679 111.70	3 3.200 6 3.400 4 3.600 2 3.800 0 4.000 8 4.200 6 4.400				С
		5.08mm, Euro Header, Rigi	nt Angle 24	395321024 395321124	395321224 39532	524 395321624	395321724	395326024	395326124	395326224	395326524	395326624 395326724	123.92	4.879 116.8	4 4.600				
В					_	21	TOLIALIT	v GEN	EDAL 1	TOLERA	NICES	DIMENSION S	STYLE	50	TALE	DESIGN UNITS		THIRD ANGL	В
_					T 1	2007-0414 (2007/05/21 EIL 2007/05/21 EIL 2007/05/22	QUALIT SYMBOL V=0	S (UNL 4 PLA 3 PLA 2 PLA	ESS SI CES ± CES ± 0. CES ± 0.	PECIFIE nm	D) INCH .0015 .005	MM/II DRAWN BY LROTHAUS CHECKED BY C. YORK	DATE 12/6 DATE 01/05	5/05	4:1	INCH		THIRD ANGLI PROJECTION ADER, E	
А					SEE SHEE	EC NO: ETC200%- DRWN:CLY0RK CHYCD:JMACNETL APPR:JMACNETL	<u>.</u>	DRAF	ACE ± 0. ANGUI T WHER MUST	3 ± LAR ± 2 RE APPL REMAIN IMENSIOI	 2 ° ICABLE		WING CO	DOCUI SD ONTAINS	MENT NO -395 INFORI	32-002 MATION THAT	S PROPRIE	PATED SHEET NO 2 OF 2 ETARY TO MOLE: ITTEN PERMISSIO	2 :x
	tb_frame_B_P_ME_T Rev. D 2004/04/02	9	8		7	6			5			4		3	LD NO	2	THOO! WIN	1	