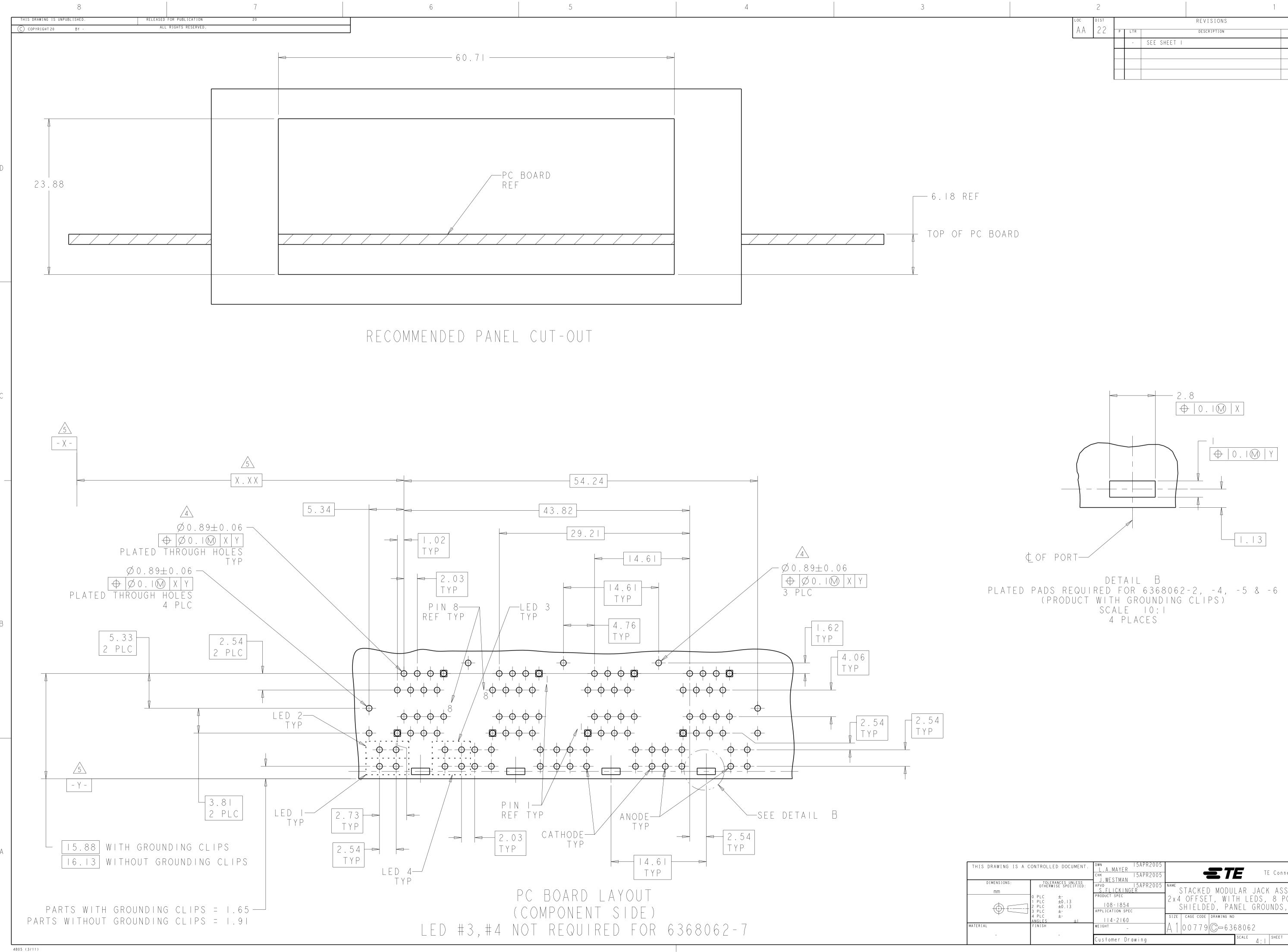
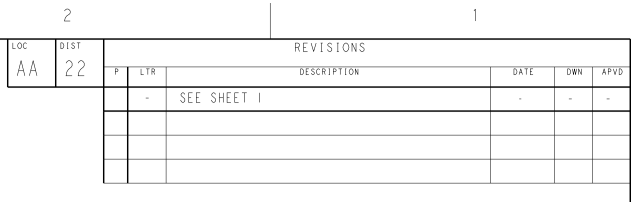


				Γ		
\bigwedge	YELLOW	YELLOW	GREEN	GREEN	WITHOUT GROUND CLIP	-6368062-6
	YELLOW	YELLOW	GREEN	GREEN	WITHOUT GROUND CLIP	6368062-9
$\sqrt{3}$	GREEN	GREEN	GREEN	GREEN	WITHOUT GROUND CLIP	6368062-8
-	N / A	N / A	GREEN/YELLOW	GREEN/YELLOW	WITHOUT GROUND CLIP	6368062-7
-	RED/GREEN	R E D / G R E E N	RED/GREEN	RED/GREEN	WITH GROUND CLIP	6368062-6
10	GREEN	GREEN	GREEN	GREEN	WITH GROUND CLIP	6368062-5
-	GREEN/YELLOW	GREEN/YELLOW	GREEN/YELLOW	GREEN/YELLOW	WITH GROUND CLIP	6368062-4
_	YELLOW	YELLOW	GREEN	GREEN	WITHOUT GROUND CLIP	6368062-3
-	GREEN	G R E E N	GREEN	GREEN	WITH GROUND CLIP	6368062-2
-	GREEN	GREEN	GREEN	GREEN	WITHOUT GROUND CLIP	6368062-1
REMARKS	LED #4 (LOWER-RIGHT)	LED #3 (UPPER-RIGHT)	LED #2 (UPPER-LEFT)	LED #I (LOWER-LEFT)	DESCRIPTION	PART NUMBER
THIS DRAWING IS A CONTROLLED DOCUMENT. DWN 15APR2005 L.A.MAYER L.A.MAYER CHK 15APR2005 J.WESTMAN LEADD2005						
mm 0 PLC ±- 1 PLC ±0.13 2 PLC ±- 3 PLC ±- 2 PLC ±0.13 4 PVD TSAPR2003 S.FLICKINGER PRODUCT SPEC 108-1854 APVD STACKED MODULAR JACK ASSEMBLY, 2 x 4 OFFSET, WITH LEDS, 8 POSN, RJ45 SHIELDED, PANEL GROUNDS, CAT 5						
ANGLES ±1 1/4-2/60 MATERIAL FINISH WEIGHT - A 1 0 0 7 9 C 6 36 80 6 2 -						
		-	-	Customer Drawing	SCALE	4:1 SHEET 1 OF 2 REV E

4805 (3/11)

		2			1			
C4 FCM:12-C23748 IMILIARY L KX AL: 0 EX:2FD:3CC-13-C39357 ENUMPRIE D.7. S. AL: 1 EC:0-13-C39357 ENUMPRIE D.7. S. MO POILYESTER, BLACK, UL 94V-0. NALS S. S. THICK 2405240R BRONZE PLATED WITH 1.27µm MINIKUM THICK D. GOLD IN LOGALIZED AREA AND S. BLIM MINIKUM THICK THICK 2405240R THICK 2405240R D. GOLD IN LOGALIZED AREA AND S. BLIM MINIKUM THICK THICK 26052 THICK 26052 D. GOLD IN LOGALIZED AREA AND S. PLIM MINIKUM THICK THICK 26052 THICK 26052 THICK 10052102E (LED) DECHDER AND THICK SICE 20.3µm THICK 40, 0VER THICK 20.2µm THICK 50.700 OVER 20.03µm THICK 60 ENLISE WITH 8.88 µm THICK SICE VICE 20.03µm THICK 60 EPCLATE THICK 10.02µm MINIKUM MATTE TIN R 1.27 µm WINIMUM NECKEL UNDERFLATE. AVITY CONFORMS TO FOC RULES AND RECLLATIONS, PART 88 TF. THICK BASS PLATED WITH 210 MINIMUM MATTE TIN R 1.271µm MINIMUM MICKEL NUTY CONFORMS TO FOC RULES AND RECLLATIONS, PART 88 TF. THICK MERSS PLATED WITH 210 MINIMUM MATTE TIN R 1.271µm MINIMUM MICKEL NUTY CONFORMS TO FOC RULES AND RECLLATIONS, PART 88 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>								
AL: AL: AL: AL: AL: AL: AL: AL:	AA	LL P		FCR-12-003298	DESCRIPTION			
AL: NG NG TOLYESTER, BLACK, UL 94V-0. MAIS 3 THICK PHOSPHOR BRONZE PLATED WITH 1.27µm WINIVUM THICK D GUD IN IN ICKALTPD ARFA AND 3.81µm VINIVUM THICK TE TIN IN ACTION PIN COMPLIANT PIN TERMINAL AREA R 1.27µm WINIWUM THICK NICKEL UNDERPLATE. D S THICK COPPER ALLOY PLATED WITH 2.03µm WINIWUM BRIGHT TIN R 1.27µm MINIWUM THICK NICKEL UNDERPLATE. D S THICK COPPER ALLOY PLATED WITH 2.03µm WINIWUM BRIGHT TIN R 1.27µm MINIWUM NICKEL EWITTICK CU OVER 1.02µm THICK AQ OVER 2.03µm THICK CU OVER 2.03µm THICK AQ OVER 2.0100 PIN - COMPLIANT PIN CONTACTS THICK CU OVER 3.56µm THICK NI OVER 1.02µm THICK CU ERPLATE CTION PIN - COMPLIANT PIN CONTACTS THICK BRASS PLATED WITH 200 MINIWUM MATTE TIN R 1.27µm WINIMUM NICKEL UNDERPLATE. AVITY CONFORMS TO FCC RULES AND REGULATIONS, PART 68 T F. MENSIONS ARE NOMINAL UNLESS OTHERWISE SPECIFIED. D HOLE DIA = 1.02±.025. THICKNESS = 0.025-0.015. AD THICKNESS = 0.026 MIN. AND BASIC DIVENSIONS ESTABLISHED BY CUSTOMER. ODE LOCATED ON REAR OF PART APPROXIMATELY AS SHOWN. TS ARE NOT INTENDED TO BE ALIGNED WITH EACH OTHER. TED OPERATING CURRENT FOR LEDS IS 20 mA. DS PER PORT, SIZE .079 X .118. SEE TABLE FOR COLOR D.038 MIN THICK SURFACE PROTECTION TAPE APPLIED ELD SURFACE. FILM DOES NOT HAVE CUTOUS IN EACH PORT. TAPE PRIOR TO WATING A MODULAR PLUG TO THE JACK AL: 25 THICK COPPER ALLOY PLATED WITH 1.27 µm MINIMUM TIN NICKEL. RT NUMBER 6368062-7 IS PRELIMINARY. OR 6368062-8 T ATAC LUBRICATED WITH BELLCORE APPROVED ANTICKEL. RT NUMBER 6368062-7 IS PRELIMINARY. OR 6368062-8 T ATAC LUBRICATED WITH BELLCORE APPROVED ANTICKEL. RT NUMBER 6368062-7 IS PRELIMINARY. OR 6368062-8 T ATAC LUBRICATED WITH BELLCORE APPROVED ANTICKEL. RT NUMBER 6368062-7 IS PRELIMINARY. OR 6368062-8 T ATAC LUBRICATED WITH BELLCORE APPROVED ANTICKEL. RT NUMBER 6368062-7 IS ONLY FOR CUSTOWER ZYNX LIED LUM NOUS INTENSITY REQUEST. (GREEN: 13~20 mcd					009307			S.F
NS POLYESTER, REACK, LL 94V-C. MAIS 3 THICK PROSPHOR BRONZE PLATED WITH 1.27µm MINIMUM THICK D GOLD IN LOCALIZED AREAA AND 3.81µm WINIMUM THICK IL TIN IN ACTION PIN COMPLIANT PIN TERMINAL AREA R 1.27µm MINIMUM THICK NICKEL UNDERPLATE. 5 THICK COPPER ALLOY PLATED WITH 2.93µm MINIMUM BRIGHT TIN R 1.27µm MINIMUM NICKEL EMITTIAG DIODE (LED) TUSED EPOXY LENS, 12.95 CARBON STEEL WIREFRAME LEADS PLATED WITH 8.89 µm THICK SUCCU OVER 2.03 µm THICK 4.0 OVER 2 µm THICK CU OVER 3.56 µm THICK NICVER 1.02 µm THICK 4.0 OVER 2 µm THICK CU OVER 3.56 µm THICK NICVER 1.02 µm THICK 4.0 CIAN PIN - COMPLIANT PIN CONTACTS THICK REASS PLATED WITH 2 µm MINIMUM MATTE TIN R 1.27µm MINIMUM NICKEL UNDERPLATE. AVITY CONFORMS TO FCC RULES AND REGULATIONS, PART 68 T F. MEVSIONS ARE NOVINAL UNLESS OTHERWISE SPECIFIED. 0 HOLE DIA = 1.02±.025. THICKNESS = 0.025-C.075. AD THICKNESS = 0.025-C.075. AD THICKNESS = 0.025 MIN. AND BASIC DIMENSIONS ESTABLISHED BY CUSTOMER. 0DE LOCATED ON REAR OF PART APPROXIMATELY AS SHOWN. TS ARE NOT INTENDED TO BE ALIGNED WITH EACH OTHER. TED OPERATING CURRENT FOR LEDS IS 20 mA. DS FER PORT, SIZE .079 X .118, SEE TABLE FOR COLOR 0.038 MIN THICK SURFACE PROTECTION TAPE APPLIED ELD SURFACE. FILM DOES NOT HAVE CURGUIST IN EACH PORT. TAPE PRIOR TO VATING A MODULAR PLUS TO THE JACK AL: 25 THICK COPPER ALLOY PLATED WITH 1.27 µm MINIMUM TO NICKEL. RT NUMBER 6368062-7 IS PRELIMINARY. 06 6368062-8 T AREA LUBRICATED WITH BELLCORE APPROVED ANT TECHNICAL REFERENCE GR-1217-CORE 1. NOVEMBER 1995. RT 6368062-9 IS ONLY FOR CUSTOVER ZYNX L ED LUMINOUS INTENSITY REQUEST.(GREEN:13-20 mcd			E	ECO-15-006810		29DEC2015	LL	SH
NAIS 3 THICK PHOSPHOR BRONZE PLATED WITH 1.27um MINIMUM THICK 3 THICK PHOSPHOR BRONZE PLATED WITH 1.27um MINIMUM THICK TE TIN IN ACTION PIN COMPLIANT PIN TERMINAL AREA R 1.27um MINIMUM THICK VICKEL UNDERPLATE. 5 THICK COPPER ALLOY PLATED WITH 2.03um VINIMUM BRIGHT TIN R 1.27um MINIMUM VICKEL EMITTING DIODE (LED) FUSED EPOXY LENS, 12.95 CARBON STEEL WIREFRAME LEADS PLATED WITH 8.89 um THICK SN/CJIOVER 2.03um THICK Ag OVER 2 um THICK CU OVER 3.56 um THICK NI GVER 1.02 um THICK Cu ERILATE CTION PIN - COMPLIANT PIN CONTACTS THICK BRASS PLATED WITH 2um MIN MUW VATTE TIN R 1.27um MINIMUM NICKEL UNDERPLATE. AVITY CONFORMS TO FCC RULES AND REGULATIONS, PART 68 T F. MEVSIONS ARE NOMINAL UNLESS OTHERWISE SPECIFIED. D HOLE DIA = 1.02±.025. THICKNESS = 0.025.0.075. AD THICKNESS = 0.025.0.075. AD THICKNESS = 0.028 MIN. AND BASIC DIVENSIONS ESTABLISHED BY CUSTOMER. DDE LOCATED ON REAR OF PART APPROXIMATELY AS SHOWN. TS ARE NOT INTENDED TO BE ALIGNED WITH EACH OTHER. TED OPERATING CURRENT FOR LEDS IS 20 mA. DS PER PORT, SIZE .079 X .118, SEE TABLE FOR COLOR 0.038 MIN THICK SUPFACE PROTECTION TAPE APPLIED ELD SUFFACE. FILM DOES NOT HAVE CUTOUTS IN EACH PORT. TAPE PRIOR TO MATING A MODULAR PLUG TO THE JACK AL: 25 THICK COPPER ALLOY PLATED WITH I.27 um MINIMUM TIN NICKEL. RT NUMBER 6368062-7 IS PRELIMINARY. 03 6368062-8 T AREA LUBRICATED WITH BELLCORE APPROVED ANT RECHICAL REFERENCE GR-12.17-CORE 1, NOVEMBER 1995. RT 6368062-9 IS ONLY FOR CUSTOMER ZYNX LED LUMINOLS INTENSITY REQUEST.(GREEN:13~20 mcd	NG	LACK		94V-0				
D GGLD IN LOCALIZED AREA AND 3.81µm MINIMUM THICK TE TIN IN ACTION PIN COMPLIANT PIN TERMINAL AREA R 1.27µm MINIMUM THICK N CKEL UNDERPLATE. D STHICK COPPER ALLOY PLATED WITH 2.03µm MINIMUM BRIGHT TIN R 1.27µm MINIMUM NICKEL <u>EMITTING DIODE (LED)</u> FUSED EPOXY LENS, 12.95 CARBON STEEL WIREFRAME LEADS PLATED WITH 8.88µm THICK SN/CU OVER 2.03µm THICK Ag OVER 2 µm THICK CU OVER 3.56 µm THICK NI OVER 1.02µm THICK CU ERPLATE CITON PIN - COMPLIANT PIN CONTACTS THICK BRASS PLATED WITH 2µm MINIMUM MATTE TIN R 1.27µm MINIMUM NICKEL UNDERPLATE. AVITY CONFORMS TO FCC RULES AND REGULATIONS, PART 88 T F. MENSIONS ARE NOMINAL UNLESS OTHERWISE SPECIFIED. D HOLE DIA = 1.022.025. THICKNESS = 0.025-0.075. AC THICKNESS = 0.025-0.075. AC THICKNESS = 0.025-0.075. AC THICKNESS = 0.026 MIN. AND BASIC DIMENS ONS ESTABLISHED BY CUSTOMER. ODE LOCATED ON REAR OF PART APPROXIMATELY AS SHOWN. TS ARE NOT INTENDED TO BE ALIGNED WITH EACH OTHER. TED OPERATING CURRENT FOR LEDS IS 20 mA. DS PER PORT, SIZE .079 X .118, SEE TABLE FOR COLOR 0.038 MIN THICK SUFFACE PROTECTION TARE APPLIED ELD SUFFACE. FILM DOES NOT HAVE CUTOUTS IN EACH PORT. TAPE PRIOR TO MATING A MODULAR PLUG TO THE UACK AL: 25 THICK COPPER ALLOY PLATED WITH 1.27 µm MINIMUM TIN NICKEL. RT NUMBER 6368062-7 IS PRELIMINARY. OR 6368062-8 T AREA LUBRICATED WITH BELLCORE APPROVED ANT HECKNES IN ONLY FOR CUSTOMER ZYNX L LED LUMINOUS INTENSITY REQUEST.C GREEN; I3~20 mcd	NALS				TH 1 07 MININ			
<pre>MITTING DIODE (LID) FUSED EPOXY LENS, I2.95 CARBON STEEL WIREFRAME LEADS PLATED WITH 8.89 µm THICK Sn/Cu OVER 2.03 µm THICK Ag OVER 2 µm THICK Cu OVER 3.56 µm THICK Ni OVER 1.02 µm THICK Cu ERPLATE <u>CTION PIN - COMPLIANT PIN CONTACTS</u> THICK BRASS PLATED WITH 2 µm MINIMUM MATTE TIN R 1.27 µm MIN MUM NICKEL UNDERPLATE. AVITY CONFORMS TO FCC RULES AND RECULATIONS, PART 68 T F. MENSIONS ARE NOMINAL UNLESS OTHERWISE SPECIFIED. D HOLE DIA = 1.02±.025. THICKNESS = 0.028 MIN. AND BASIC DIMENSIONS ESTABLISHED BY CUSTOMER. ODE LOCATED ON REAR OF PART APPROXIMATELY AS SHOWN. TS ARE NOT INTENDED TO BE ALIGNED WITH EACH OTHER. TED OPERATING CURRENT FOR LEDS IS 20 mA. DS PER PORT, SIZE .079 X .118, SEE TABLE FOR COLOR 0.038 MIN THICK SURFACE PROTECTION TAPE APPLIED ELD SURFACE. FILM DOES NOT HAVE CUTOUTS IN EACH PORT. TAPE PRIOR TO MATING A MODULAR PLUG TO THE JACK AL: 25 THICK COPPER ALLOY PLATED WITH 1.27 µm MINIMUM TIN NICKEL. RT NUMBER 6368062-7 IS PRELIMINARY. OR 6368062-8 T AREA LUBRICATED WITH BELLCORE APPROVED ANT TECHNICAL REFERENCE GR-1217-CORE I, NOVEMBER 995. RT 6368062-9 IS ONLY FOR CUSTOMER ZYNX L LED LUMINOUS INTENSITY REQUEST.(GREEN:13~20 mcd</pre>	D GOLD IN LOC TE TIN IN ACT R I.27µm MINI	ALIZE[ION P MUM TH) AR IN C HICK	EA AND 3.81 Ompliant pi Nickel und	µm MINIMUM THIC N TERMINAL AREA)ERPLATE.	K		
FUSED EPOXY LENS, 12.95 CARBON STEEL WIREFRAME LEADS PLATED WITH 8.83 µm THICK SN/CU OVER 2.03 µm THICK Ag OVER EVENTED WITH 8.83 µm THICK NI OVER 1.02 µm THICK Cu ERPLATE <u>CTION PIN - COMPLIANT PIN CONTACTS</u> THICK BRASS PLATED WITH 2um MINIMUM MATTE TIN R 1.27µm MINIMUM NICKEL UNDERPLATE. AVITY CONFORMS TO FCC RULES AND RECULATIONS, PART 68 T F. MENSIONS ARE NOWINAL UNLESS OTHERWISE SPECIFIED. D HOLE DIA = 1.02±.025. THICKNESS = 0.025-0.075. AD THICKNESS = 0.025-0.075. AD THICKNESS = 0.008 MIN. AND BASIC DIMENSIONS ESTABLISHED BY CUSTOMER. DDE LOCATED ON REAR OF PART APPROXIMATELY AS SHOWN. TS ARE NOT INTENDED TO BE ALIGNED WITH EACH OTHER. TED OPERATING CURRENT FOR LEDS IS 20 mA. DS PER PORT, SIZE .079 X .118, SEE TABLE FOR COLOR C.038 MIN THICK SURFACE PROTECTION TAPE APPLIED ELD SURFACE. FILM DOES NOT HAVE CUTOUTS IN EACH PORT. TAPE PRIOR TO WATING A MODULAR PLUG TO THE JACK AL: 25 THICK COPPER ALLOY PLATED WITH 1.27 µm MINIMUM TIN NICKEL. RT NUMBER 6368062-7 IS PRELIMINARY. OR 6368062-8 T AREA LUBRICATED WITH BELLCORE APPROVED ANT TECHNICAL REFERENCE GR-1217-CORE I, NOVEMBER 1995. RT 6368062-9 IS ONLY FOR CUSTOMER ZYNX L LED LUMINOUS INTENSITY REQUEST.(GREEN: 13~20 mcd				LATED WITH El	2.03µm MINIMUM	BRIGHT	TI	Ν
CTION PIN - COMPLIANT PIN CONTACTS THICK BRASS PLATED WITH 2um MINIMUM MATTE TIN R 1.27um MINIMUM N CKEL UNDERPLATE. AVITY CONFORMS TO FCC RULES AND REGULATIONS, PART 68 T F. MENSIONS ARE NOMINAL UNLESS OTHERWISE SPECIFIED. D HOLE DIA = 1.02±.025. THICKNESS = 0.025.0.075. AD THICKNESS = 0.025.0.075. AD THICKNESS = 0.008 MIN. AND BASIC DIMENSIONS ESTABLISHED BY CUSTOMER. GDE LOCATED ON REAR OF PART APPROXIVATELY AS SHOWN. TS ARE NOT INTENDED TO BE ALIGNED WITH EACH OTHER. TED OPERATING CURRENT FOR LEDS IS 20 mA. DS PER PORT, SIZE .079 X .118, SEE TABLE FOR COLOR 0.038 MIN THICK SURFACE PROTECTION TAPE APPLIED ELD SURFACE. FILM DOES NOT HAVE CUTOUTS IN EACH PORT. TAPE PRIOR TO MATING A MODULAR PLUG TO THE JACK AL: 25 THICK COPPER ALLOY PLATED WITH 1.27 µm VINIMUM TIN NICKEL. RT NUMBER 6368062-7 IS PRELIMINARY. OR 6368062-8 T AREA LUBRICATED WITH BELLCORE APPROVED ANT TECHNICAL REFERENCE GR-1217-CORE 1, NOVEMBER 1995. RT 6368062-9 IS ONLY FOR CUSTOMER ZYNX L LED LUMINOUS INTENSITY REQUEST.(GREEN:13~20 mcd	FUSED EPOXY L PLATED WITH 8 2 µm THICK Cu	ΕΝS, 5.89 μr	12.9 m TH	ICK Sn/Cu C)VER 2.03 µm THI	CK Ag		
T F. MENSIONS ARE NOMINAL UNLESS OTHERWISE SPECIFIED. D HOLE DIA = 1.02±.025. THICKNESS = 0.025-0.075. AD THICKNESS = 0.008 MIN. AND BASIC DIMENSIONS ESTABLISHED BY CUSTOMER. ODE LOCATED ON REAR OF PART APPROXIMATELY AS SHOWN. TS ARE NOT INTENDED TO BE ALIGNED WITH EACH OTHER. TED OPERATING CURRENT FOR LEDS IS 20 mA. DS PER PORT, SIZE .079 X .118, SEE TABLE FOR COLOR 0.038 MIN THICK SURFACE PROTECTION TAPE APPLIED ELD SURFACE. FILM DOES NOT HAVE CUTOUTS IN EACH PORT. TAPE PRIOR TO MATING A MODULAR PLUG TO THE JACK AL: 25 THICK COPPER ALLOY PLATED WITH 1.27 µm MINIMUM TIN NICKEL. RT NUMBER 6368062-7 IS PRELIMINARY. OR 6368062-8 T AREA LUBRICATED WITH BELLCORE APPROVED ANT TECHNICAL REFERENCE GR-1217-CORE I, NOVEMBER 1995. RT 6368062-9 IS ONLY FOR CUSTOMER ZYNX L LED LUMINOUS INTENSITY REQUEST.(GREEN:13~20 mcd	<u>CTION PIN - C</u> Thick brass	PLATE[) WI	TH 2um MINI	MUM MATTE TIN			
D HOLE DIA = 1.02±.025. THICKNESS = 0.025-0.075. AD THICKNESS = 0.008 MIN. AND BASIC DIMENSIONS ESTABLISHED BY CUSTOMER. ODE LOCATED ON REAR OF PART APPROXIMATELY AS SHOWN. TS ARE NOT INTENDED TO BE ALIGNED WITH EACH OTHER. TED OPERATING CURRENT FOR LEDS IS 20 mA. DS PER PORT, SIZE .079 X .118, SEE TABLE FOR COLOR 0.038 MIN THICK SURFACE PROTECTION TAPE APPLIED ELD SURFACE. FILM DOES NOT HAVE CUTOUTS IN EACH PORT. TAPE PRIOR TO MATING A MODULAR PLUG TO THE JACK AL: 25 THICK COPPER ALLOY PLATED WITH 1.27 µm MINIMUM TIN NICKEL. RT NUMBER 6368062-7 IS PRELIMINARY. OR 6368062-8 T AREA LUBRICATED WITH BELLCORE APPROVED ANT TECHNICAL REFERENCE GR-1217-CORE 1, NOVEMBER 1995. RT 6368062-9 IS ONLY FOR CUSTOMER ZYNX L LED LUMINOUS INTENSITY REQUEST.(GREEN:13~20 mcd		is to f	-CC	RULES AND F	REGULATIONS, PAR	T 68		
THICKNESS = 0.025-0.075. AD THICKNESS = 0.008 MIN. AND BASIC DIMENSIONS ESTABLISHED BY CUSTOMER. ODE LOCATED ON REAR OF PART APPROXIMATELY AS SHOWN. TS ARE NOT INTENDED TO BE ALIGNED WITH EACH OTHER. TED OPERATING CURRENT FOR LEDS IS 20 mA. DS PER PORT, SIZE .079 X .118, SEE TABLE FOR COLOR 0.038 MIN THICK SURFACE PROTECTION TAPE APPLIED ELD SURFACE. FILM DOES NOT HAVE CUTOUTS IN EACH PORT. TAPE PRIOR TO MATING A MODULAR PLUG TO THE JACK AL: 25 THICK COPPER ALLOY PLATED WITH 1.27 µm MINIMUM TIN NICKEL. RT NUMBER 6368062-7 IS PRELIMINARY. OR 6368062-8 T AREA LUBRICATED WITH BELLCORE APPROVED ANT TECHNICAL REFERENCE GR-1217-CORE 1, NOVEMBER 1995. RT 6368062-9 IS ONLY FOR CUSTOMER ZYNX L LED LUMINOUS INTENSITY REQUEST.(GREEN:13~20 mcd	MENSIONS ARE	NOMINA	AL U	NLESS OTHER	RWISE SPECIFIED.			
DDE LOCATED ON REAR OF PART APPROXIMATELY AS SHOWN. TS ARE NOT INTENDED TO BE ALIGNED WITH EACH OTHER. TED OPERATING CURRENT FOR LEDS IS 20 mA. DS PER PORT, SIZE .079 X .118, SEE TABLE FOR COLOR 0.038 MIN THICK SURFACE PROTECTION TAPE APPLIED ELD SURFACE. FILM DOES NOT HAVE CUTOUTS IN EACH PORT. TAPE PRIOR TO MATING A MODULAR PLUG TO THE JACK AL: 25 THICK COPPER ALLOY PLATED WITH 1.27 µm MINIMUM TIN NICKEL. RT NUMBER 6368062-7 IS PRELIMINARY. OR 6368062-8 T AREA LUBRICATED WITH BELLCORE APPROVED ANT TECHNICAL REFERENCE GR-1217-CORE 1, NOVEMBER 1995. RT 6368062-9 IS ONLY FOR CUSTOMER ZYNX L LED LUMINOUS INTENSITY REQUEST.(GREEN:13~20 mcd	THICKNESS =	0.025	-0.0	75.				
TS ARE NOT INTENDED TO BE ALIGNED WITH EACH OTHER. TED OPERATING CURRENT FOR LEDS IS 20 mA. DS PER PORT, SIZE .079 X .118, SEE TABLE FOR COLOR 0.038 MIN THICK SURFACE PROTECTION TAPE APPLIED ELD SURFACE. FILM DOES NOT HAVE CUTOUTS IN EACH PORT. TAPE PRIOR TO MATING A MODULAR PLUG TO THE JACK AL: 25 THICK COPPER ALLOY PLATED WITH 1.27 μm MINIMUM TIN NICKEL. RT NUMBER 6368062-7 IS PRELIMINARY. OR 6368062-8 T AREA LUBRICATED WITH BELLCORE APPROVED ANT TECHNICAL REFERENCE GR-1217-CORE I, NOVEMBER 1995. RT 6368062-9 IS ONLY FOR CUSTOMER ZYNX L LED LUMINOUS INTENSITY REQUEST.(GREEN:13~20 mcd	AND BASIC DI	MENSIC	SNC	ESTABLISHED	BY CUSTOMER.			
TED OPERATING CURRENT FOR LEDS IS 20 mA. DS PER PORT, SIZE .079 X .118, SEE TABLE FOR COLOR 0.038 MIN THICK SURFACE PROTECTION TAPE APPLIED ELD SURFACE. FILM DOES NOT HAVE CUTOUTS IN EACH PORT. TAPE PRIOR TO MATING A MODULAR PLUG TO THE JACK AL: 25 THICK COPPER ALLOY PLATED WITH 1.27 μm MINIMUM TIN NICKEL. RT NUMBER 6368062-7 IS PRELIMINARY. OR 6368062-8 T AREA LUBRICATED WITH BELLCORE APPROVED ANT TECHNICAL REFERENCE GR-1217-CORE 1, NOVEMBER 1995. RT 6368062-9 IS ONLY FOR CUSTOMER ZYNX L LED LUMINOUS INTENSITY REQUEST.(GREEN:13~20 mcd	ODE LOCATED O	N REAF	r of	PART APPRO) XIMATELY AS SHC	WN.		
TED OPERATING CURRENT FOR LEDS IS 20 mA. DS PER PORT, SIZE .079 X .118, SEE TABLE FOR COLOR 0.038 MIN THICK SURFACE PROTECTION TAPE APPLIED ELD SURFACE. FILM DOES NOT HAVE CUTOUTS IN EACH PORT. TAPE PRIOR TO MATING A MODULAR PLUG TO THE JACK AL: 25 THICK COPPER ALLOY PLATED WITH 1.27 μm MINIMUM TIN NICKEL. RT NUMBER 6368062-7 IS PRELIMINARY. OR 6368062-8 T AREA LUBRICATED WITH BELLCORE APPROVED ANT TECHNICAL REFERENCE GR-1217-CORE 1, NOVEMBER 1995. RT 6368062-9 IS ONLY FOR CUSTOMER ZYNX L LED LUMINOUS INTENSITY REQUEST.(GREEN:13~20 mcd	ts are not in	TENDE) TO	BE ALIGNED) WITH EACH OTHE	R.		
DS PER PORT, SIZE .079 X .118, SEE TABLE FOR COLOR 0.038 MIN THICK SURFACE PROTECTION TAPE APPLIED ELD SURFACE. FILM DOES NOT HAVE CUTOUTS IN EACH PORT. TAPE PRIOR TO MATING A MODULAR PLUG TO THE JACK AL: 25 THICK COPPER ALLOY PLATED WITH 1.27 µm MINIMUM TIN NICKEL. RT NUMBER 6368062-7 IS PRELIMINARY. OR 6368062-8 T AREA LUBRICATED WITH BELLCORE APPROVED ANT TECHNICAL REFERENCE GR-1217-CORE I, NOVEMBER 1995. RT 6368062-9 IS ONLY FOR CUSTOMER ZYNX L LED LUMINOUS INTENSITY REQUEST.(GREEN:13~20 mcd								
0.038 MIN THICK SURFACE PROTECTION TAPE APPLIED ELD SURFACE. FILM DOES NOT HAVE CUTOUTS IN EACH PORT. TAPE PRIOR TO MATING A MODULAR PLUG TO THE JACK AL: 25 THICK COPPER ALLOY PLATED WITH 1.27 µm MINIMUM TIN NICKEL. RT NUMBER 6368062-7 IS PRELIMINARY. OR 6368062-8 T AREA LUBRICATED WITH BELLCORE APPROVED ANT TECHNICAL REFERENCE GR-1217-CORE I, NOVEMBER 1995. RT 6368062-9 IS ONLY FOR CUSTOMER ZYNX L LED LUMINOUS INTENSITY REQUEST.(GREEN:13~20 mcd						OR		
ELD SURFACE. FILM DOES NOT HAVE CUTOUTS IN EACH PORT. TAPE PRIOR TO MATING A MODULAR PLUG TO THE JACK AL: 25 THICK COPPER ALLOY PLATED WITH 1.27 µm MINIMUM TIN NICKEL. RT NUMBER 6368062-7 IS PRELIMINARY. OR 6368062-8 T AREA LUBRICATED WITH BELLCORE APPROVED ANT TECHNICAL REFERENCE GR-1217-CORE I, NOVEMBER 1995. RT 6368062-9 IS ONLY FOR CUSTOMER ZYNX L LED LUMINOUS INTENSITY REQUEST.(GREEN:13~20 mcd								
25 THICK COPPER ALLOY PLATED WITH 1.27 µm MINIMUM TIN NICKEL. RT NUMBER 6368062-7 IS PRELIMINARY. OR 6368062-8 T AREA LUBRICATED WITH BELLCORE APPROVED ANT TECHNICAL REFERENCE GR-1217-CORE I, NOVEMBER 1995. RT 6368062-9 IS ONLY FOR CUSTOMER ZYNX L LED LUMINOUS INTENSITY REQUEST.(GREEN:13~20 mcd	ELD SURFACE.	FILM [DOES	NOT HAVE C	CUTOUTS IN EACH			
TIN NICKEL. RT NUMBER 6368062-7 IS PRELIMINARY. OR 6368062-8 T AREA LUBRICATED WITH BELLCORE APPROVED ANT TECHNICAL REFERENCE GR-1217-CORE I, NOVEMBER 1995. RT 6368062-9 IS ONLY FOR CUSTOMER ZYNX L LED LUMINOUS INTENSITY REQUEST.(GREEN:13~20 mcd	AL:							
OR 6368062-8 T AREA LUBRICATED WITH BELLCORE APPROVED ANT TECHNICAL REFERENCE GR-1217-CORE I, NOVEMBER 1995. RT 6368062-9 IS ONLY FOR CUSTOMER ZYNX L LED LUMINOUS INTENSITY REQUEST.(GREEN:13~20 mcd		er ali	_ O Y	PLATED WITH	Η Ι.27 μm ΜΙΝΙΜU	М		
T AREA LUBRICATED WITH BELLCORE APPROVED ANT TECHNICAL REFERENCE GR-1217-CORE I, NOVEMBER 1995. RT 6368062-9 IS ONLY FOR CUSTOMER ZYNX L LED LUMINOUS INTENSITY REQUEST.(GREEN:13~20 mcd	RT NUMBER 636	8062-	7 I S	PRELIMINAR	RΥ.			
L LED LUMINOUS INTENSITY REQUEST.(GREEN:13~20 mcd	T AREA LUBRIC ANT TECHNICAL	REFE						
	L LED LUMINOU					nc d		





CONTROLLED DOCUMENT.		DWN I 5APR2005 L.A.MAYER снк I 5APR2005 J.WESTMAN	TE Connectivity
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±0.13 2 PLC ±0.13 3 PLC ±-		<pre>NAME STACKED MODULAR JACK ASSEMBLY, 2x4 OFFSET, WITH LEDS, 8 POSN, RJ45 SHIELDED, PANEL GROUNDS, CAT 5</pre>
	4 PLC ±- ANGLES ±1 FINISH	4 - 2 6 0 WEIGHT _	size cage code drawing no $A \downarrow 00779$ C=6368062 -
	-	Customer Drawing	SCALE ALL SHEET OF REV C

В