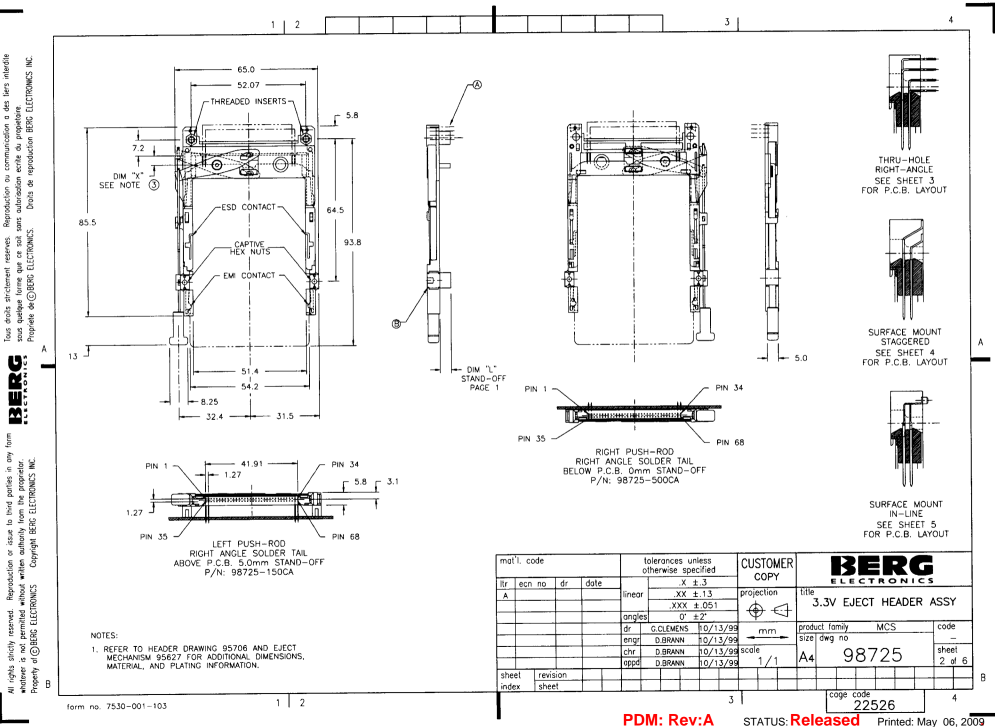
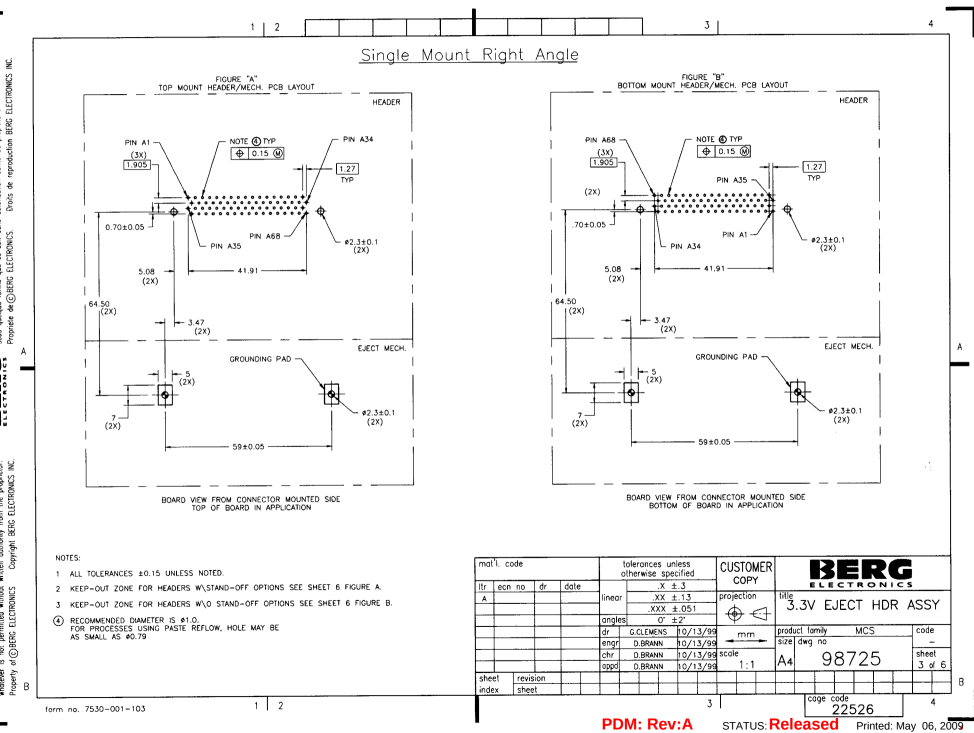
BENDUCT NO. 9725-7000X COB SIG Depth TOR TAL. State-off tor No. L. HECHT TAL. L. HECHT STATE-off TAL. L. HECHT TAL. L. HECHT STATE-off TAL. MCCTATION Depth TO TAL. Depth TO TAL. <thdepth to<br="">TAL.<!--</th--><th>PRODUCT NO.</th><th></th><th></th><th></th><th>I KOD LOOM</th><th>ON ARE AS VIEW</th><th>ED DI USER.</th><th></th></thdepth>	PRODUCT NO.				I KOD LOOM	ON ARE AS VIEW	ED DI USER.	
COLO. ABOVE Right SMITEL 0.0 001 0024 COLO. ABOVE Right SMITEL 0.0 0022 0024 COLO. ABOVE Right R/A 4.0 010 0424 COLO. ABOVE Right R/A 4.0 010 0424 COLO. ABOVE Right R/A 4.0 010 0424 COLO. ABOVE Right R/A 0.0 000 1024 10104 ABOVE Left S/A 0.0 000 1024 10204 ABOVE Left S/A 0.0 0022 1054 10204 ABOVE Left S/A 0.0 0020 1054 10204 ABOVE Left S/A 0.0 5022 1004 10204 BELOW Right S/A 0.0 502 1004 50204 BELOW Right S/A 0.0 502 1004 50204 BELOW Right S/A 0.0 <td< td=""><td>30723-77777</td><td>PCB SIDE</td><td>PUSH ROD</td><td>SOLDER TAIL</td><td>STANDOFF HEIGHT</td><td>EJ. HEADER ASSY 95706-XXX</td><td>EJ. MECHANISM ASSY 95627-XXXX</td><td>PCB AND PUSH-ROD</td></td<>	30723-77777	PCB SIDE	PUSH ROD	SOLDER TAIL	STANDOFF HEIGHT	EJ. HEADER ASSY 95706-XXX	EJ. MECHANISM ASSY 95627-XXXX	PCB AND PUSH-ROD
0000L 480xc RioH SHT-L 0.0 0002 000A 0000L 480xc RioH R/A 2.0 040 020X 0000L 480xc RioH R/A 3.0 020 040 0100L A80xc RioH R/A 3.0 020 060L 1002L A80xc RioH R/A 3.0 020 060L 100L A80xc LET S/A 3.0 020 100L 100L A80xc LET S/A 3.0 020 100L 100L A80xc LET S/A 4.0 0.0 100L 100L A80xc LET S/A 4.0 0.0 100L 100L A80xc LET S/A 4.0 510 140L 100L A80xc LET S/A 4.0 510 140L 100L RELOW RELOW LET S/A 5.0 5.00	000CA	ABOVE	RIGHT	R/A	0.0	000	00CA	
0202A MBOVE Right R/A 2.0 0400 0202A 0202A MBOVE Right R/A 4.0 010 040A 0302A MBOVE Right R/A 4.0 010 040A 0302A MBOVE Right R/A 4.0 010 040A 0302A MBOVE LEFT R/A 4.0 010 102A 1012A ABOVE LIFT R/A 0.0 000 110A 1012A ABOVE LIFT R/A 0.0 002 102A 1102A ABOVE LIFT R/A 0.0 002 102A 1102A ABOVE LIFT R/A 0.0 002 102A 1302A ABOVE LIFT R/A 0.0 502 102A 502CA BLOW ROMARH R/A 0.0 502 102A 502CA BLOW REIN R/A 0.0 502	001CA	ABOVE	RIGHT	SMT-STG	0.0	001	00CA	
SADDA ABOVE RIDHT R/A 4.0 010 04CA 0300A ABOVE RIDHT R/A 5.0 200 055A 1002A ABOVE LETT R/A 0.0 000 102A 1012A ABOVE LETT R/A 0.0 000 102A 1012A ABOVE LETT R/A 0.0 000 102A 102CA ABOVE LETT R/A 0.0 000 102A 102CA ABOVE LETT R/A 0.0 000 102A 102CA ABOVE LETT R/A 0.0 500 102A 102CA ABOVE LETT R/A 0.0 500 102A 102CA BELOW RIGHT R/A 0.0 500 102A 102CA BELOW RIGHT R/A 0.0 500 00CA 102CA BELOW RIGHT R/A 0.0 500	002CA	ABOVE	RIGHT	SMT-IL	0.0	002	OOCA	
0300.0 480VE Richt R/A 5.0 020 085A 1002.4 AROVT LET R/A 0.0 000 100A 1012.4 A80VE LET SVI-L 0.0 000 100A 1012.4 A80VE LET SVI-L 0.0 000 100A 1022.6 A80VE LET R/A 0.0 000 136A 1026.4 A80VE LET R/A 0.0 000 136A 1026.4 A80VE LET R/A 0.0 500 100A 1350.4 A80VE LET R/A 0.0 500 100A 1350.4 RELW ROHT R/A 0.0 500 100A 1350.4 RELW ROHT R/A 0.0 500 100A 1350.4 RELW ROHT R/A 0.0 500 100CA 1400.4 LETT R/A 0.0 500 00CA 100A 1400.4 LETT R/A 0.0 500 00CA	020CA	ABOVE	RIGHT	R/A	2.0	040	02CA	
1000A #BOVE LETT R/A 0.0 000 100A 1010A #BOVE LETT SMI-SIG 0.0 001 102A 102CA #BOVE LETT SMI-SIG 0.0 002 102A 102CA #BOVE LETT N/A 2.0 040 122A 102CA #BOVE LETT R/A 2.0 040 122A 140CA #BOVE LETT R/A 0.0 500 100A 150CA #BOVE LETT R/A 0.0 500 100A 150CA #BOVE LETT R/A 0.0 500 100A 500CA BELOW ROHT R/A 4.0 510 142A 500CA BELOW ROHT R/A 4.0 510 142A 500CA BELOW ROHT R/A 4.0 510 00CA 600CA BELOW LETT R/A 2.0 540 02CA 02CA 1 MATT R/A 2.0 540	040CA	ABOVE	RIGHT	R/A	4.0	010	04CA	
101CA 480VE LEFT SMT-STG 0.0 001 10CA 102CA 480VE LEFT SMT-L 0.0 0.02 10CA 12CA 480VE LEFT R/A 4.0 0.00 10CA 13CA ABOVE LEFT R/A 4.0 0.00 14CA 150CA ABOVE LEFT R/A 4.0 0.00 19CA 150CA BELOW RICHT R/A 0.0 500 19CA 500CA BELOW RICHT R/A 0.0 500 00CA 600CA BELOW LEFT R/A 0.0 500 00CA 600CA BELOW LEFT R/A 0.0 500 <td>050CA</td> <td>ABOVE</td> <td>RIGHT</td> <td>R/A</td> <td>5.0</td> <td>020</td> <td>05CA</td> <td></td>	050CA	ABOVE	RIGHT	R/A	5.0	020	05CA	
102CA ABOVE LEFT Suff-L 0.0 002 10CA 122CA ABOVE LEFT R/A 2.0 040 122A 130CA ABOVE LEFT R/A 2.0 040 12CA 140CA ABOVE LEFT R/A 4.0 010 14CA 150CA ABOVE LEFT R/A 5.0 0220 15CA 500CA BELOW RIGHT SMT-U 0.0 5002 10CA 500CA BELOW RIGHT R/A 4.0 510 14CA 500CA BELOW RIGHT R/A 4.0 510 14CA 500CA BELOW LEFT R/A 4.0 510 14CA 500CA BELOW LEFT R/A 5.0 500 00CA 600CA BELOW LEFT R/A 5.0 500 00CA 600CA BELOW LEFT R/A 5.0 500 00CA 1 HEADOW LEFT R/A 5.0 520	100CA	ABOVE	LEFT	R/A	0.0	000	10CA	
120CA ABOVE LEFT R/A 2.0 040 12CA 140CA ABOVE LEFT R/A 4.0 010 14CA 150CA ABOVE LEFT R/A 4.0 010 14CA 500CA BELOW Richt SMT-L 0.0 500 10CA 500CA BELOW Richt SMT-L 0.0 500 10CA 500CA BELOW Richt SMT-L 0.0 500 10CA 500CA BELOW Richt Richt SMT-R 0.0 500 00CA 500CA BELOW LEFT R/A 5.0 520 10CA 10CA 500CA BELOW LEFT SMT-R 0.0 500 00CA 10CA 600CA BELOW LEFT R/A 4.0 510 0.0 500 00CA 620CA BELOW LEFT R/A 4.0 510 0.0 520 00CA 640CA BELOW LEFT R/A 4.0 510 0.0 <td>101CA</td> <td>ABOVE</td> <td>LEFT</td> <td>SMT-STG</td> <td>0.0</td> <td>001</td> <td>10CA</td> <td></td>	101CA	ABOVE	LEFT	SMT-STG	0.0	001	10CA	
NOT NOT LEFT R/A 4.0 010 14CA 150CA ABOVE LEFT R/A 4.0 010 15CA 150CA ABOVE LEFT R/A 4.0 50 022 15CA 50CA BELOW RICHT R/A 0.0 500 10CA 50CA BELOW RICHT SMT-L 0.0 502 10CA 50CA BELOW RICHT R/A 4.0 510 14CA 50CA BELOW RICHT R/A 4.0 510 14CA 50CA BELOW LEFT SMT-SIG 0.0 502 15CA 50CA BELOW LEFT SMT-SIG 0.0 502 00CA 60CCA BELOW LEFT R/A 2.0 540 02CA 520 05CA 62CCA BELOW LEFT R/A 2.0 540 02CA 520 05CA 11 H	102CA	ABOVE	LEFT	SMT-IL	0.0	002	10CA	
150CA ABOVE LEFT R/A 5.0 0.20 15CA 500CA BELOW Richt R/A 0.0 500 10CA 501CA BELOW Richt R/A 0.0 500 10CA 501CA BELOW Richt R/A 0.0 500 10CA 502CA BELOW Richt R/A 2.0 540 12CA 540CA BELOW Richt R/A 0.0 500 10CA 550CA BELOW Richt R/A 0.0 500 00CA 600CA BELOW LEFT S/A 2.0 540 02CA 630CA BELOW LEFT R/A 4.0 510 04CA 640CA BELOW LEFT R/A 4.0 510	120CA	ABOVE	LEFT	R/A	2.0	040	12CA	
SOCCA BELOW Right R/A 0.0 500 10CA SOCCA BELOW Right SM-Stock 501 10CA SOCCA BELOW Right R/A 4.0 500 11/CA Socca BELOW Right R/A 4.0 500 14CA Socca BELOW LEFT R/A 0.0 500 00CA 60CCA BELOW LEFT R/A 2.0 540 02CA 00CA 640CA BELOW LEFT R/A 4.0 510 04CA 640CA BELOW LEFT R/A 5.0 520 05CA 9 MATERAL: 11 HABER ASY: LEP ULSW-O NATURAL (WHTE) - BELOW PCB SCREW TOROLE - 1.	140CA	ABOVE	LEFT	R/A	4.0	010	14CA	
JUNIC BELOW RIGHT SMT-STC 0.0 S01 10CA SOICA BELOW RIGHT SMT-L 0.0 502 10CA SOICA BELOW RIGHT SMT-L 0.0 502 10CA SOICA BELOW RIGHT R/A 2.0 540 12CA SOICA BELOW RIGHT R/A 4.0 510 14CA SOICA BELOW RIGHT R/A 4.0 510 14CA SOICA BELOW RIFT R/A 4.0 500 00CA 600CA BELOW LEFT R/A 4.0 510 00CA 620CA BELOW LEFT R/A 4.0 510 04CA 640CA BELOW LEFT R/A 4.0 510 04CA 1 MATERIAL: CDP ULSAV-O BLACK ABOV PCB SOICE PARAGE MOUNT - 2mm SCREWS (95121). RECOMMENDED SCREW 1.0510. 1.5 MAX LINE NOICH POLYPHINARMOD ULSAV-O BLACK <td< td=""><td>150CA</td><td>ABOVE</td><td>LEFT</td><td>R/A</td><td>5.0</td><td>020</td><td>15CA</td><td></td></td<>	150CA	ABOVE	LEFT	R/A	5.0	020	15CA	
SOUCH SUBJE RIGHT SMT-L 0.0 SOUL 10CA SOUCA BELOW RIGHT RVA 2.0 540 12CA SOUCA BELOW RIGHT R/A 2.0 540 12CA SOUCA BELOW RIGHT R/A 4.0 510 14CA SOUCA BELOW RIGHT R/A 0.0 500 00CA 600CA BELOW LEFT R/A 0.0 500 00CA 600CA BELOW LEFT R/A 2.0 540 02CA 600CA BELOW LEFT R/A 2.0 540 02CA 600CA BELOW LEFT R/A 3.0 520 05CA 600CA BELOW LEFT R/A 3.0 520 05CA 11 HADER AST: PLATE ROUSING: CP ULSAVOED SOUDER TAL KY: RECOMMENDED HOLD DOWN - 2mm SCREWS (95121). 12 ZHECT MECHANISM AST: PUSHORD BROKE SO	500CA	BELOW	RIGHT	R/A	0.0	500	10CA	
S2000 BELOW RIGHT R/A 2.0 540 12CA 52000 BELOW RIGHT R/A 4.0 510 142CA 53000 BELOW RIGHT R/A 5.0 520 150A 60000 BELOW LEFT R/A 0.0 500 000CA 60000 BELOW LEFT SMT-SIG 0.0 501 000CA 60000 BELOW LEFT R/A 0.0 500 000CA 62000 BELOW LEFT R/A 0.0 501 040CA 62000 BELOW LEFT R/A 4.0 510 04CA 63000 LEFT R/A 4.0 510 04CA 520 64000 BELOW LEFT R/A 4.0 510 04CA 7 PLASTIC PUBLIC NUMANDINICS LEFT R/A 5.0 520 050D 1 MATERAL: THADER SADVE POLO SADVE P	501CA	BELOW	RIGHT	SMT-STG	0.0	501	10CA	
320CA BELOW RIGHT R/A 2.0 5400 12CA Image: Constraint of the constraint of	502CA	BELOW	RIGHT	SMT-IL	0.0	502	10CA	
3000 01200 RGHT R/A 5.0 520 15CA 550CA BELOW LEFT R/A 0.0 500 00CA 601CA BELOW LEFT SMT-STG 0.0 501 00CA 601CA BELOW LEFT SMT-STG 0.0 501 00CA 602CA BELOW LEFT R/A 2.0 540 02CA 640CA BELOW LEFT R/A 4.0 510 04CA 650CA BELOW LEFT R/A 4.0 510 04CA 640CA BELOW LEFT R/A 4.0 510 04CA 650CA BELOW LEFT R/A 4.0 510 04CA 11 FORDER ASSY: 12 LEGT MECHANISM ASSY: </td <td>520CA</td> <td>BELOW</td> <td>RIGHT</td> <td>R/A</td> <td>2.0</td> <td>540</td> <td>12CA</td> <td></td>	520CA	BELOW	RIGHT	R/A	2.0	540	12CA	
00001 01011 01001 <t< td=""><td>540CA</td><td>BELOW</td><td>RIGHT</td><td>R/A</td><td>4.0</td><td>510</td><td>14CA</td><td></td></t<>	540CA	BELOW	RIGHT	R/A	4.0	510	14CA	
OUDOAL OLEGAT DELOGA OLEGAT DELOGA	550CA	BELOW	RIGHT	R/A	5.0	520	15CA	
ODUST ODUST <th< td=""><td>600CA</td><td>BELOW</td><td>LEFT</td><td>R/A</td><td>0.0</td><td>500</td><td>00CA</td><td></td></th<>	600CA	BELOW	LEFT	R/A	0.0	500	00CA	
Observe Output LEFT R/A 2.0 540 O2CA 640CA BELOW LEFT R/A 4.0 510 O4CA 650CA BELOW LEFT R/A 5.0 520 O5CA VOTES: 1 MATERIAL: InterAdder SSY: PLASTIC COUSING: LCP UL94V-O NATURAL (WHITE) - BELOW PCB RECOMMENDED SCREW TOROUS: 1.0 TO 1.5 PLASTIC CUIDE: POLYPHTHARAMD UL94V-O BLACK PLASTIC CUIDE: POLYPHTHARAMD UL94V-O BLACK SOLDER TAIL KEY: R/A = RIGHT ANGLE PIN-THROUGH-HOLE SUPER PLATING: 0.5um MIN NI CONTACT JARE, ELECT SUPHTHARAMD UL94V-O BLACK CONTACT JARE, ELECT SUPHTHARAMD UL94V-O BLACK SUPRACE MOUNT IN-LINE (SINGLE ROW) CONTACT ARE, 0.1um MIN GOLD OVCR OSum MIN Pd-Ni SOLDER TAIL : 2.5um MIN Pd-Ni SOLDER TAIL : 2.5um MIN Pd-Ni SOLDER TAIL : 2.5um MIN SOF.PD SOLDER TAIL : 2.5um MIN SOF.PD	601CA	BELOW	LEFT	SMT-STG	0.0	501	00CA	
b2UCA b2UUW LEFT R/A 2.0 340 02UA 640CA BELOW LEFT R/A 4.0 510 04CA 650CA BELOW LEFT R/A 4.0 510 04CA 650CA BELOW LEFT R/A 4.0 510 04CA 660CA BELOW LEFT R/A 4.0 510 04CA 660CA BELOW LEFT R/A 5.0 520 05CA 10TES: 1 MATERIAL: 1.1 HADER ASSY: 1.2 LEP UL94V-0 BLACK ABOVE PCB 1.2 LEP UL94V-0 NATURAL (WHITE) - BELOW PCB SOLDER TAIL KEY: R/A = RIGHT ANGLE PIN-THROUCH-HOLE SMT-STC SUBFACE MOUNT IN-LINE (SINGLE ROW) 1.2 ELECT MECHANISM ASSY: PLASTIC CUIDS: POLYPHTHARAMID UL94V-0 BLACK SOLDER TAIL KEY: R/A = RIGHT ANGLE PIN-THROUCH-HOLE SMT-STC CUIDS: PLASTIC EDSTPHACE SOLDER TAIL KEY: SOLDER TAIL KEY: SOLDER TAIL KEY: R/A = RIGHT ANGLE PIN-THROUCH-HOLE SUPH ROD. STANLESS STEEL EMI STC CONTACT: FHOSPHOR BRONZE X 13 projection X 4: 3 projection X 4: 3	602CA	BELOW	LEFT	SMT-IL	0.0	502	00CA	
Otom Decom LEFT R/A 5.0 520 05CA NOTES: 1 MATERIAL: 1.1 HEADER ASSY: PLASTIC HOUSING: LCP UL94V-O BLACK - ABOVE PCB LCP UL94V-O NATURAL (WHITE) - BELOW PCB 4 RECOMMENDED HOLD DOWN - 2mm SCREWS (95121). PIN: PHOSPHOR BRONZE 1.2 ELECT MECHANISM ASSY: -	620CA	BELOW	LEFT	R/A	2.0	540	02CA	
000041 0000041 000041 000041	640CA	BELOW	LEFT	R/A	4.0	510	04CA	
 MATERIAL: 1.1 HEADER ASSY: PLASTIC HOUSING: LCP UL94V-O BLACK - ABOVE PCB LCP UL94V-O NATURAL (WHITE) - BELOW PCB PIN: PHOSPHOR BRONZE 1.2 EJECT MECHANISM ASSY: PLASTIC GUIDE: POLYPHTHARAMID UL94V-O BLACK PLASTIC GUIDE: POLYPHTHARAMID UL94V-O BLACK COVER PLATE, EJECT PLATE, LINK ARM, PUSSIC PUSH-ROD BUTTON: POLYPHTHARAMID UL94V-O BLACK COVER PLATE, EJECT PLATE, LINK ARM, PUSSIC PUSH-ROD BUTTON: POLYPHTHARAMID UL94V-O BLACK COVER PLATE, EJECT PLATE, LINK ARM, PUSSIC PUSH-ROD BUTTON: POLYPHTHARAMID UL94V-O BLACK COVER PLATE, EJECT PLATE, LINK ARM, PUSSIC PUSH-ROD BUTTON: POLYPHTHARAMID UL94V-O BLACK COVER PLATE, EJECT PLATE, LINK ARM, PUSSIC PUSH-ROD BUTTON: POLYPHTHARAMID UL94V-O BLACK COVER PLATE, EJECT PLATE, LINK ARM, PUSSIC PUSH-ROD BUTTON: POLYPHTHARAMID UL94V-O BLACK COVER PLATE, EJECT PLATE, LINK ARM, PUSSIC PUSH-ROD BUTTON: POLYPHTHARAMID UL94V-O BLACK COVER PLATE, EJECT PLATE, LINK ARM, PUSSIC PUSH-ROD BUTTON: POLYPHTHARAMID UL94V-O BLACK COVER PLATE, EJECT PLATE, LINK ARM, PUSSIC DER TAIL: 2.5um MIN Ni CONTACT: PHOSPHOR BRONZE 2 FINISH (PIN) UNDER PLATING: 0.5um MIN Ni SOLDER TAIL: 2.5um MIN Sn-Pb 3 DIM "X" <u>4.25±.1 3.5±.1 5.0±.1</u> <u>0THERS 36.67 1.11/34351588</u> 	650CA	BELOW	LEFT	R/A	5.0	520	05CA	
0.5um MIN Pd-Ni 0.5um MIN Sn-Pb 0.10/13/99 mm product family MCS code 3 DIM "X" 4.25±.1 5.5±.1 5.0±.1 0.11/13/99 scale A4 98725 1.0	1.1 HEADER PLASTIC PIN: PHC 1.2 EJECT N PLASTIC COVER F PUSH RC EMI CON UNDER PLAT	HOUSING: LCP LCP ISPHOR BRONZ ECHANISM ASS GUIDE: POLYPI PUSH-ROD BI LATE, EJECT F ID: STAINLESS TACT: PHOSPH	VUL94V-O NA ZE HTHARAMID UL9 HTTON: POLYPH PLATE, LINK AF STEEL OR BRONZE N Ni	TURAL (WHII 94V0 BLAC THARAMID L	E) - BELOW F	PCB 1 (5) SP R S S	ECOMMENDED SCRE .5 MAX in-Ibs. (1. OLDER TAIL KEY: /A = RIGHT ANGL MT-STG = STAGGE MT-IL = SURFACE mot ⁻¹ .	Image: Second Stress
	SOLDER TAIL	0.5um MI : 2.5um MI 25±.1 3.5±.1	N Pd-Ni N Sn-Pb 5.0±.1]			sheet	dr G.CLEMENS 10/13/99 mm product family MCS engr D.BRANN 10/13/99 size dwg no chr D.BRANN 10/13/99 scale A4 98725 oppd D.BRANN 10/13/99 1/1 A4 98725

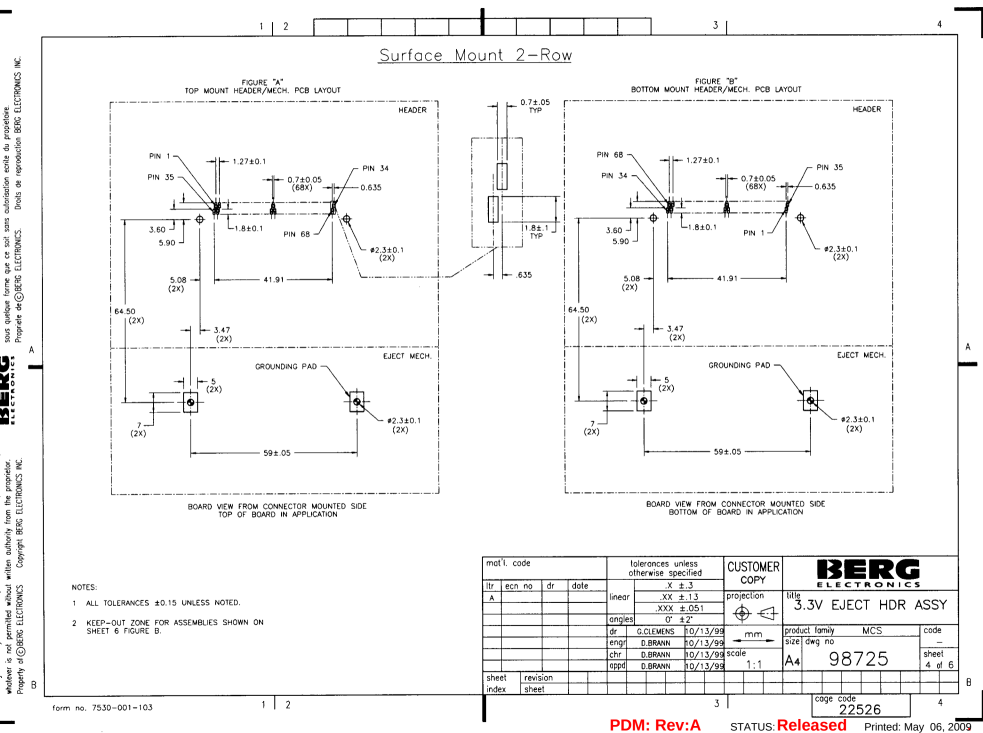


Reproduction ou communication a des tiers interdite ans autorisation ecrite du propietaire.

third parties in



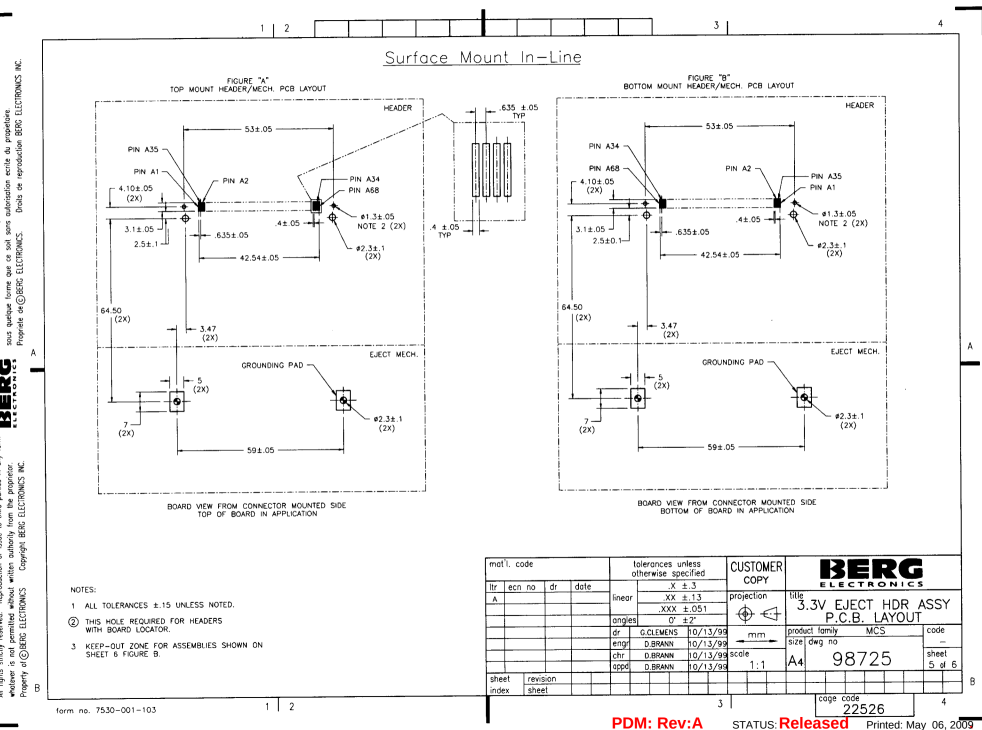
U Ň



orm

any

ten authority from the proprietor. Copyright BERG ELECTRONICS INC. to third parties in issue þ written Reproduction All rights strictly reserved. Repro whatever is not permitted without Property of ©BERG ELECTRONICS



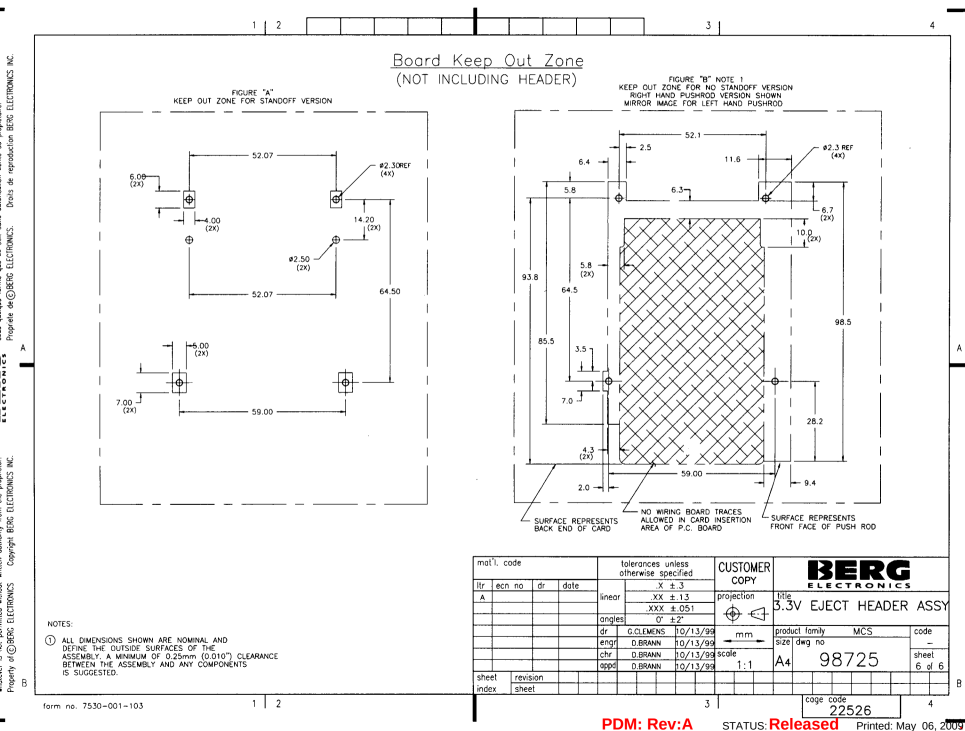
interdite tiers Reproduction ou communication a des ans autorisation ecrite du propietaire. ą sons droits strictement reserves. Tous

> u

> > form

any

third parties in the from 유 or issue t authority written Reproduction All rights strictly reserved. Repro-whotever is not permitted without Property of ©BERG ELECTRONICS



Tous droits strictement reserves. Reproduction ou communication a des tiers interdite sous quelque forme que ce soit sans autorisation ecrite du propietaire. Propriete de @BERG ELECTRONICS. Droits de reproduction BERG ELECTRONICS INC.

form

All rights strictly reserved. Reproduction or issue to third parties in any whatever is not permitted without written authority from the proprietor. Property of © BERG ELECTRONICS Copyright BERG ELECTRONICS INC.