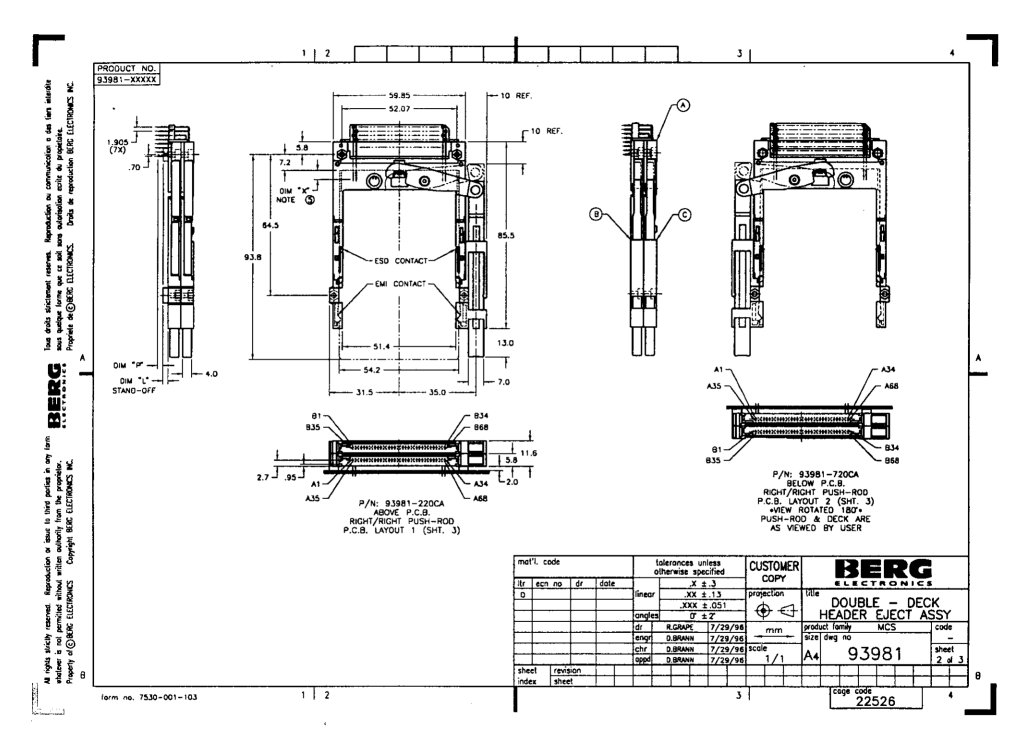
DE	SCRIPTION: AB	OVE & BEL	OW PCB, DE	2	USH RO		TION ARE AS VI	IEW BY	USER.		1	3		
	RODUCT NO. 3981-XXXXX	PUSH-ROE DECK CLOSEST TO PC8	DECK DECK FARTHEST FROM PCB	STAND-O HEIGHT DIM "L	. DIM	t ⁼P"	OUBLE - D HEADER 92821-XX		EJECT	ST TO F MECHANI 2-XXXX	SM	FARTHEST F EJECT MECH 92192-X	ANISM	MOUNTING STYLE TO PCB AND PUSH-ROD SIDE
	000CA	LEFT	RIGHT	0.0	2	.8	92821-00	ю	1	0CA		00CA		
Γ	020CA	LEFT	RIGHT	2.0	2	.5	92821-04	0	1	2CA		00CA		
Γ	100CA	RIGHT	LEFT	0.0	2	.8	92821-00	0	C	OCA		10CA		رند
	120CA	RIGHT	LEFT	2.0	2	.5	92821-04	0	- C	2CA		10CA		
	200CA	RIGHT	RIGHT	0.0	2	.8	92821-00	0	C	IOCA		OOCA		(
	220CA	RIGHT	RIGHT	2.0	2	.5	92821-04	0	C	2CA		00CA		
	300CA	LEFT	LEFT	0.0	2	.8	92821-00	0	10CA			10CA		(=) (<u>-</u>
	320CA	LEFT	LEFT	2.0	2	.5	92821-04	0	1	2CA		10CA		
	500CA	RIGHT	LEFT	0.0	0.0 2.8		92821-500		10CA			00CA		
	520CA	RIGHT	LEFT	2.0	2	.5	92821-54	92821-540		12CA		00CA		
Ĺ	600CA	LEFT	RIGHT	0.0	2	.8	92821-50	0	C	ЮСА		10CA		
	620CA	LEFT	RIGHT	2.0	2	.5	92821-54	0	C	2CA		10CA		
	700CA	RIGHT	RIGHT	0.0	2	.8	92821-50	0	1	0CA		10CA		
	700CP	RIGHT	RIGHT	0.0	2	.8	92821-50	0	1	0CP		10CP		
	720CA	RIGHT	RIGHT	2.0	2	.5	92821-54	0	1	2CA		10CA		
	800CA	LEFT	LEFT	0.0	2	.8	92821-50	0	C	OCA		00CA		
	820CA	LEFT	LEFT	2.0	2	.5	92821-54	0	0	2CA		00CA		
NOTE: 1 2 3	EJECT FORCE EJECT TRAVEL <u>HEADER ASSY</u> PLASTIC: HOI LOCAT PIN: PHOSPHO <u>EJECT MECHAI</u> PLASTIC: GUI POLY COVER PLATE:	- 8.0mm USING - LC - LC OR - C.F. BLAG OR BRONZE VISM ASSY DE & PUSH (THARAMIDE STAINLESS	CP UL94V-0 CP UL94V-0 6/6 NYLON CK 1 ROD UL94V-0 B STEEL	NATURAL UL94V-0	BOVE P.C (BELOW	2.8.) P.C.8.)		6 Rf A Ri 1. mat'l. cc <u>Itr ecn</u> A V31	OT COMMENDE ND NUTS (ECOMMENDE 5 MAX in-	D HOLD 92869). D SCRE Ibs. (1.1 Jate 1/1/93 lin	6,67 DOWN SEE F W TOR(2-1.7 toler(other	5.0±.1 1.17,34,35,51,58 - 2mm SCR OR CHARTED QUE: 1.0 TO cm-kgs). ances unless wise specified .X ±.3 .XX ±.13 .XX ±.051	NFORMATION CUSTOMER COPY	
4 form no	EMI CONTACT: FINISH - PIN UNDER PL CONTACT	PHOSPHOR ATING: 0.5 AREA: 0.1 単 0.5		-Ni >				C V4	771 RDS 1 058 RHG 7 	1/8/94 04 /29/96 dr ci ci 0 0	r 0.5i ngr 0.1 hr 0.1	O' ± 2' G' ± 2' IEAFFER 9/30/93 BRANN 11/1/93 BRANN 11/1/93 BRANN 11/1/93 BRANN 11/1/93	scale	HEADER EJECT product fornity MCS size dwg no A4 93981 cage code 22526

4

PDM: Rev:D STATUS: Released Printed: Feb 20, 2010



PDM: Rev:D STATUS: Released Printed: Feb 20, 2010

