

DESCRIPTION: ABOVE AND BELOW P.C.B., DECK AND PUSH-ROD LOCATION ARE AS VIEW BY USER UPPER DECK LOWER DECK PRODUCT NO. 74919-XXXXX STAND OFF DIM "M" DIM "P HDR COLOR MOUNTING STYLE TO PCB ASSEMBLY 74443-XXXXX MECHANISM 94613-XXXX HEADER 92140-XXX ASSEMBLY 74443-XXXXX HEADER 92140-XXX **MECHANISM** & PUSH ROD SIDE 94613-XXXX (mm) **(** 0  $^{\odot}$ (A) 0 005CA OOOCA OOCA 005 100CA 10CA 000 2.8 BLACK 020CA 2 025CA 00CA 045 120CA 12CA 040 2.5 BLACK 100CA 0 105CA 005 000CA 00CA 000 2.8 10CA BLACK 2 2.5 120CA 125CA 10CA 045 020CA 02CA 040 BLACK 0 005CA 200CA 00CA 005 000CA 00CA 000 2.8 BLACK 2 220CA 025CA 00CA 045 020CA 02CA 040 2.5 BLACK 0 300CA 105CA 005 100CA 10CA 000 2.8 10CA BLACK 320CA 2 125CA 10CA 045 120CA 12CA 040 2.5 BLACK 500CA 0 605CA 00CA 505 500CA 10CA 500 2.8 NATURAL 520CA 2 625CA 00CA 545 520CA 12CA 540 2.5 NATURAL NATURAL 600CA 0 505CA 10CA 505 600CA 00CA 500 2.8 620CA 2 525CA 545 02CA 540 2.5 NATURAL 10CA 620CA 700CA 0 505CA 10CA 505 500CA 10CA 500 2.8 NATURAL 720CA 2 525CA 10CA 545 520CA 12CA 540 2.5 NATURAL 0 500 NATURAL 800CA 605CA 00CA 505 600CA 00CA 2.8 NATURAL 820CA 2 625CA 00CA 545 620CA 02CA 540 2.5 NOTES: 1. REFER TO HEADER DRAWING 92140 AND EJECT MECHANISM 94613 FOR ADDITIONAL DIMENSIONS, MATERIAL, AND PLATING INFORMATION. 2. REFER TO TA-946 FOR PCB LAYOUT AND PCB KEEP-OUT AREA. 3. RECOMMENDED SCREW TORQUE: 1.0 TO
1.5 MAX in-lbs. (1.2-1.7 cm-kgs).
RECOMMENDED HOLD-DOWN: 2mm SCREWS AND NUTS.
SEE DRAWINGS 95121 AND 92869.

mat	mat I. code					tolerances unless otherwise specified						CUSTOMER			A								
ltr	ecn	no	dr	date	date			.X ±.3				COPY				1	www.fclconnect.com					.com	
С						linear	r 🗀	.XX ±			±.13		projection		title								
							.XXX ±		±.051		₩ €		68	PC	)S	EJECT HEAD			DER	SY			
						angles 0° ±2°		7	ァマ	7													
						dr	F	.GRAP	Έ	7/28	3/98	mm			product family			MCS			code	е	
					- 1	engr	D.BRANN			7/28/98				size dwg no						_			
					chr	hr D.BRANN		7/28/98		scale		١,,	74919			Ω	ا د		sheet				
					- 0	appd D.BRANN 7/28,		3/98	] 1/1			A4 /			7 7 3 1 3				2 of				
shee	et	revision																					
inde	x	sheet																					
						PI	DM	: R	ev	/:C	3	STA	TUS	Re	elea		age (			n Oct	12	2010	4

3 |

form no. 7530-001-103

1 2

1 | 2

1 2

			UPPER DECK			LOWER DECK						
PRODUCT NO. 74919-XXXXX	STAND OFF DIM "M" (mm)	ASSEMBLY 74443- XXXXX	MECHANISM 94613- XXXX	HEADER 92140- XXX	ASSEMBLY 74443- XXXXX	MECHANISM 94613- XXXX	HEADER 92140- XXX	DIM "P" (mm)	HDR COLOR		TING STYLE TO PCI & PUSH ROD SIDE	3
000CALF	0	005CALF	00CA	005LF	100CALF	10CA	000LF	2.8	BLACK			
020CALF	2	025CALF	00CA	045LF	120CALF	12CA	040LF	2.5	BLACK			
100CALF	0	105CALF	10CA	005LF	000CALF	00CA	000LF	2.8	BLACK			
120CALF	2	125CALF	10CA	045LF	020CALF	02CA	040LF	2.5	BLACK	humuni   E=H		
200CALF	0	005CALF	00CA	005LF	000CALF	00CA	000LF	2.8	BLACK			
220CALF	2	025CALF	00CA	045LF	020CALF	02CA	040LF	2.5	BLACK			
300CALF	0	105CALF	10CA	005LF	100CALF	10CA	000LF	2.8	BLACK			
320CALF	2	125CALF	10CA	045LF	120CALF	12CA	040LF	2.5	BLACK			
500CALF	0	605CALF	00CA	505LF	500CALF	10CA	500LF	2.8	NATURAL	\////////////////////////////////////		
520CALF	2	625CALF	00CA	545LF	520CALF	12CA	540LF	2.5	NATURAL			
600CALF	0	505CALF	10CA	505LF	600CALF	00CA	500LF	2.8	NATURAL		······································	
620CALF	2	525CALF	10CA	545LF	620CALF	02CA	540LF	2.5	NATURAL			
700CALF	0	505CALF	10CA	505LF	500CALF	10CA	500LF	2.8	NATURAL	\   E_+		
720CALF	2	525CALF	10CA	545LF	520CALF	12CA	540LF	2.5	NATURAL	1 HE		
800CALF	0	605CALF	00CA	505LF	600CALF	00CA	500LF	2.8	NATURAL			
820CALF	2	625CALF	00CA	545LF	620CALF	02CA	540LF	2.5	NATURAL			1
DIMENSIONS, 2. REFER TO TA PCB KEEP-O 3. RECOMMENDE 1.5 MAX in-II	NNISM 94613 F MATERIAL, AND 1946 FOR PC OUT AREA. D SCREW TORG DS. (1.2-1.7 C	FOR ADDITIONA PLATING INF BLAYOUT AN UE: 1.0 TO m-kgs).	ŌRMATION. D		m Iti	nat'l. code r ecn no dr	date	tolerances otherwise s		CUSTOMER COPY	A FCI	www.fclconne
RECOMMENDE SEE DRAWINGS I. IF LEAD FREE	D HÖLD-DOWN S 95121 AND P.N.THE HOUS	: 2mm SCREV 92869. SING WILL WITH	HSTAND EXPOS		0		a	.XXX	±.13 ±.051 ±2*	♦ ←	title 68 POS EJECT	
APPLICATION  5. IF LEAD FREE	TEMPERATURE WITH A 1.00MN P/N.THE PRO COUNTRY REGUI	MINIMUM TH DUCT MEETS E	ICK CIRCUIT BO EUROPEAN UNIO	DARD. DN DIRECTIVES			С	ngr D.BRANN nr D.BRANN	7/28/98 7/28/98 7/28/98	- IIIII	product family MC size dwg no A4 7491	O st
S. LEAD FREE PA							0	pd D.BRANN	7/28/98	1/1	M4  /43	9 3

3 status**Released** 225526 Oct 12, 2010

PDM: Rev:C

form no. 7530-001-103