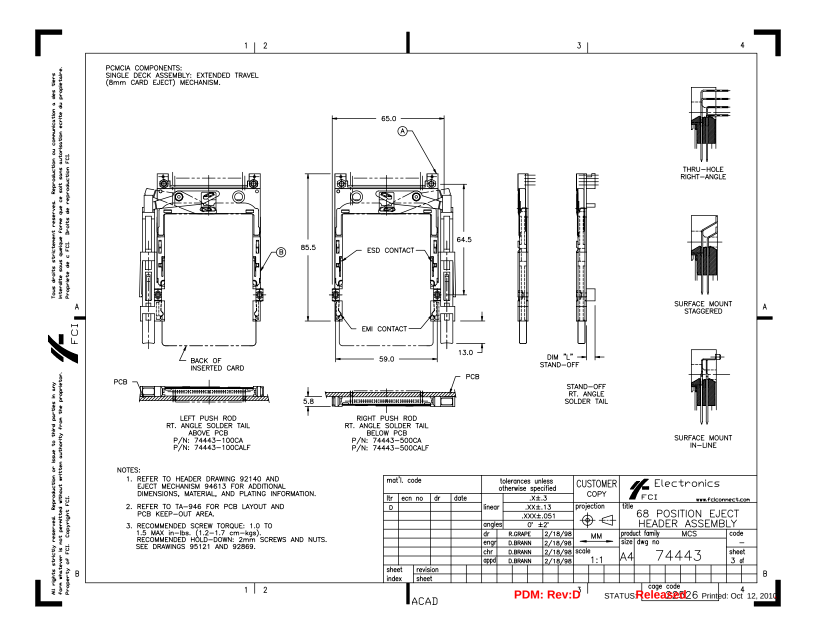
	DESCRIPTION: ABO	E AND BELO	V P.C.B., DEC	K AND PUS	H-ROD LOCATI	ON ARE AS VIEW	BY USER.	
	PRODUCT NO. 74443-XXXXX NOTE ②	PCB SIDE	PUSH ROD LOCATION	SOLDER TAIL ①	STAND-OFF HEIGHT DIM "L"	EJ. HEADER ASSY A 92140-XXX	EJ. MECHANISM ASSY 94613-XXXX	MOUNTING STYLE TO PCB AND PUSH-ROD LOCATION
	000CA	ABOVE	RIGHT	R/A	0.0	000	OOCA	
	001CA	ABOVE	RIGHT	SMT-STG	0.0	001	00CA	
	002CA	ABOVE	RIGHT	SMT-IL	0.0	002	00CA	
	020CA	ABOVE	RIGHT	R/A	2.0	040	02CA	
	040CA	ABOVE	RIGHT	R/A	4.0	010	04CA	
	050CA	ABOVE	RIGHT	R/A	5.0	020	05CA	
	100CA	ABOVE	LEFT	R/A	0.0	000	10CA	
	101CA	ABOVE	LEFT	SMT-STG	0.0	001	10CA	
	102CA	ABOVE	LEFT	SMT-IL	0.0	002	10CA	
	120CA	ABOVE	LEFT	R/A	2.0	040	12CA	
	140CA	ABOVE	LEFT	R/A	4.0	010	14CA	
	150CA	ABOVE	LEFT	R/A	5.0	020	15CA	
	500CA	BELOW	RIGHT	R/A	0.0	500	10CA	
	501CA	BELOW	RIGHT	SMT-STG	0.0	501	10CA	
	502CA	BELOW	RIGHT	SMT-IL	0.0	502	10CA	
	520CA	BELOW	RIGHT	R/A	2.0	540	12CA	
	540CA	BELOW	RIGHT	R/A	4.0	510	14CA	l l
	550CA	BELOW	RIGHT	R/A	5.0	520	15CA	
	600CA	BELOW	LEFT	R/A	0.0	500	OOCA	
	601CA	BELOW	LEFT	SMT-STG	0.0	501	00CA	
	602CA	BELOW	LEFT	SMT-IL	0.0	502	00CA	
	620CA	BELOW	LEFT	R/A	2.0	540	02CA	
	640CA	BELOW	LEFT	R/A	4.0	510	04CA	
	650CA	BELOW	LEFT	R/A	5.0	520	05CA	
NO	ES:							
	SMT-STG =	STAGGERED	I-THROUGH-F SURFACE MOU INT IN-LINE (JNT	·		tolerances unless otherwise specified	CUSTOMER Lectronics
	2 ADD "H" TO OPTIONAL H	PART NUMBE	R FOR PER ASSEMB	LY)	A V8 B V8	n no dr date 30250 RHG 2/18/9 31799 CGC 10/26/9 2164 TFG 8/17/0	98 .XXX±.051	COPY FCI WINFEE
			- HOLD DOV	/N		5-0197 WB 07/05/0	D5 dr R.GRAPE 2/18 engr D.BRANN 2/18 chr D.BRANN 2/18 oppd D.BRANN 2/18	/98 MM product family MCS /98 → size dwg no /98 size dwg no

	DESCRIPTION: ABO	E AND BELO	V P.C.B., DEC	K AND PUS	H-ROD LOCATI	ON ARE AS VIEW	BY USER.		
	PRODUCT NO. 74443-XXXXX NOTE ②	PCB SIDE	PUSH ROD LOCATION	SOLDER TAIL ①	STAND-OFF HEIGHT DIM "L"	EJ. HEADER ASSY A 92140–XXX	EJ. MECHANISM ASSY 94613-XXXX	MOUNTING STYLE TO PCB AND PUSH-ROD LOCATION	
	000CALF	ABOVE	RIGHT	R/A	0.0	000LF	00CA		
	001CA	ABOVE	RIGHT	SMT-STG	0.0	001	00CA		
	002CA	ABOVE	RIGHT	SMT-IL	0.0	002	00CA		
	020CALF	ABOVE	RIGHT	R/A	2.0	040LF	02CA		
	040CALF	ABOVE	RIGHT	R/A	4.0	010LF	04CA		
	050CALF	ABOVE	RIGHT	R/A	5.0	020LF	05CA		
	100CALF	ABOVE	LEFT	R/A	0.0	000LF	10CA		
	101CA	ABOVE	LEFT	SMT-STG	0.0	001	10CA		
	102CA	ABOVE	LEFT	SMT-IL	0.0	002	10CA		
	120CALF	ABOVE	LEFT	R/A	2.0	040LF	12CA		
	140CALF	ABOVE	LEFT	R/A	4.0	010LF	14CA		
	150CALF	ABOVE	LEFT	R/A	5.0	020LF	15CA		
	500CALF	BELOW	RIGHT	R/A	0.0	500LF	10CA		
	501CA	BELOW	RIGHT	SMT-STG	0.0	501	10CA		
	502CA	BELOW	RIGHT	SMT-IL	0.0	502	10CA	······	
	520CALF	BELOW	RIGHT	R/A	2.0	540LF	12CA		
	540CALF	BELOW	RIGHT	R/A	4.0	510LF	14CA	· · · · · · · · · · · · · · · · · · ·	
	550CALF	BELOW	RIGHT	R/A	5.0	520LF	15CA		
	600CALF	BELOW	LEFT	R/A	0.0	500LF	00CA		
	601CA	BELOW	LEFT	SMT-STG	0.0	501	00CA		
	602CA	BELOW	LEFT	SMT-IL	0.0	502	00CA		
	620CALF	BELOW	LEFT	R/A	2.0	540LF	02CA		
	640CALF	BELOW	LEFT	R/A	4.0	510LF	04CA		
	650CALF	BELOW	LEFT	R/A	5.0	520LF	05CA		
NC	DTES: (1) SOLDER TAI R/A = RIG SMT-STG =	HT ANGLE PIN	I-THROUGH-H SURFACE MOL	IOLE JNT	4 4 5	TEMPERATURE FOR APPLICATION WITH F LEAD FREE P/N ND OTHER COUNT LEAD FREE P/N F	10 SECONDS IN A A A 1.00MM MINIMUM N.THE PRODUCT MEETS RY REGULATIONS AS ACKAGING MEETS GS-	THICK CIRCUIT BOARD. S EUROPEAN UNION DIRECTIVES DESCRIBED IN GS-22-008 -14-920 SPECIFICATION	
	SMT-IL =	SURFACE MOL	INT IN-LINE (SINGLE ROW	·		tolerances unless otherwise specified		
		PART NUMBE OLD DOWN (4	R FOR PER ASSEMB	LY)	ltr ecr D	n no dr date	linear .X±.3 .XX±.13 .XXX±.051	projection title	
			- HOLD DOV	W	sheet	revision	engr D.BRANN 2/1 chr D.BRANN 2/1	Image: Weight of the second	1BL1 cod she 2

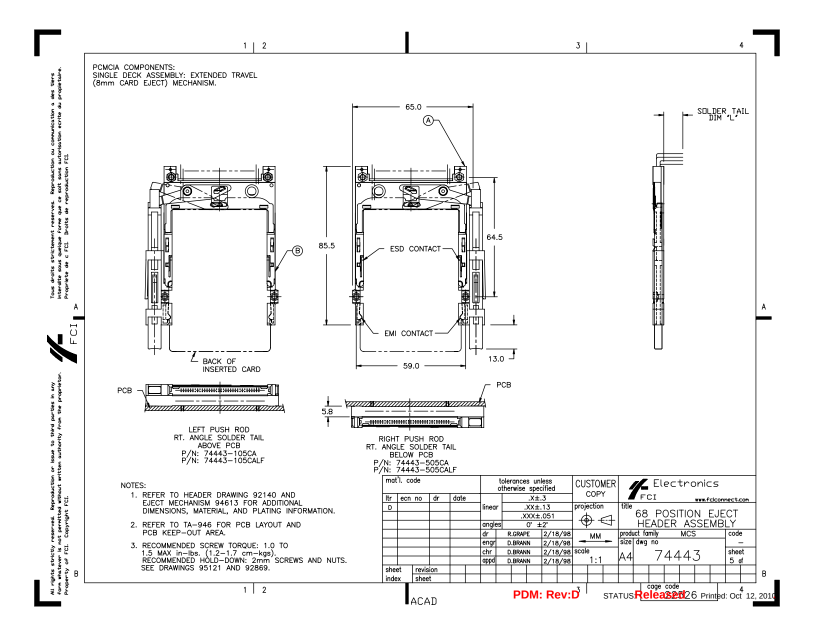
Downloaded from Elcodis.com electronic components distributor



Downloaded from Elcodis.com electronic components distributor

PRODUCT NO. 74443-XXXXX	PCB SIDE	PUSH ROD LOCATION	SOLDER TAIL	SOLDER TAIL DIM "L"	EJ. HEADER ASSY (A) 92140-XXX	EJ. MECHANISM ASSY 94613-XXXX	MOUNTING STYLE TO PCB AND PUSH-ROD LOCATION
005CA	ABOVE	RIGHT	R/A	8.6	005	00CA	
025CA	ABOVE	RIGHT	R/A	10.3	045	00CA	
005CALF	ABOVE	RIGHT	R/A	8.6	005LF	00CA	kanananan kananananan
025CALF	ABOVE	RIGHT	R/A	10.3	045LF	00CA	
105CA	ABOVE	LEFT	, R/A	8.6	005	10CA	
125CA	ABOVE	LEFT	, R/A	10.3	045	10CA	
105CALF	ABOVE	LEFT	R/A	8.6	005LF	10CA	
125CALF	ABOVE	LEFT	, R/A	10.3	045LF	10CA	
505CA	BELOW	RIGHT	, R/A	8.6	505	10CA	
525CA	BELOW	RIGHT	R/A	10.3	545	10CA	Variation and the second s
505CALF	BELOW	RIGHT	R/A	8.6	505LF	10CA	
525CALF	BELOW	RIGHT	R/A	10.3	545LF	10CA	·····
605CA	BELOW	LEFT	R/A	8.6	505	00CA	
625CA	BELOW	LEFT	R/A	10.3	545	00CA	
605CA	BELOW	LEFT	R/A	8.6	505	00CA	
625CA	BELOW	LEFT	R/A	10.3	545	00CA	
NOTES:							
(1) so	DLDER TAIL KE /A = RIGHT A		201164-401	F			

Downloaded from $\underline{\text{Elcodis.com}}$ electronic components distributor



Downloaded from Elcodis.com electronic components distributor