

_		1	1			6
	PRODUCT NUMBER	NO. OF POSITIONS	DIM A	LEAD FREE OPTION	XXXXX-XYYLF	
	69144-X04	44-X04 1 X 4 .398/10.11		NOTE 3,4	LEAD FREE OPTION	
	-X06	1 X 6	.598/15.19		BASE NUMBER No. OF POSITIONS	
	-X08	1 X 8	.798/20.27		PLATING CODE	
	-X10	1 X 10	.998/25.35			
	-X12	1 X 12	1.198/30.43			
	-X14	1 X 14	1.398/35.51			
A –	-X16	1 X 16	1.598/40.59			A
	-X18	1 X 18	1.798/45.67			
_	69144-X20	1 X 20	1.998/50.75	NOTE 3,4		
)						
	NOTES :					
	(1.) MATERIA PER UI	AL : POLYEST L—94—VO. CO	ER, FLAME RI DLOR : BLACK	ETARDENT	PLATING : CONTACT AREA	
В	2. RECOMMENDED APPLICATION DATA :				—1XX 15μ"/0.38μ Au —2XX 30μ"/0.76μ Au	В
com	A. ALL	MATING PINS	S TO BE .025 R OF GIVEN T	5/0.64 SQ.	—3XXLF 100μ"/2.54μ Sn (NOTE 6)	
nect.	SPAG	CING WITHIN	.015/0.38 DL	A.	–4X <del>X Au FLASH</del> OBSOLETE	
conr	В. SUG .160	GESTED MAT )/4.06 MIN.	ING PIN LENG	IH :		
FClconnect.com	(3.) ADD "LE FOR LE	F"SUFFIXAT ADFREEOP	THE END OF	F PART NUMB		
	DIRECTI	PRODUCTS N VES AND OTH BED IN GS-2	IEET EUROPEA HER COUNTRY 22-008.	N UNION REGULATIONS		
c			DT INTENDED LDER PROCES		TO A	С
	6. "THIS PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND HAS NOT BEEN TESTED FOR WHISKERS GROWTH IN ALL INTERCONNECT				mat'l. code surface tolerance projection product family ISO 1302 ISO 1101 JUMPER	_
		MENTS."			ISO 1302 V ISO 1101 Itr ecn no dr date tolerances unless otherwise specified title	-
					F anglesXX±.01/.3 INCH/MM S.R. MULTI POSITION BUS BAR	
					dr J. SHREINER 3/27/91 dwg no sheet2 of 2 size	7e
					appd M.HAHN 3/27/91 ype Product Customer Drawing	
)					sheet revision   index sheet	
	orm: A3	1				6

PDM: Rev:F STATUS**Released** Printed: Oct 12, 2010