

				1		2 3								4				5				
	PRODUC NUMBER			MATING LENGTH DIM H	OVERALL LENGTH DIM K	DIM L	N	IOTES														
П	69168-X	06 2 X	3	0.230/5.84	0.300/7.62	0.200/5.08					NOTES:		_,									
	-×	-X08 2 X 4 0.230/5.84 0.400/10.16 0.300/7.62									.1. N	IOLDING	MAT'L:	FLAME F	RETARDANT	PER UL 9.	4 V-0					
	-x	08A 2 X	4	0.210/5.33	0.400/10.16	0.300/7.62	NC	OTE 6						MAXIMUN	/ OPERATI	NG TEMPERA	ATURE: 13	30° C				
Г	-x	10 2 X	5	0.230/5.84	0.500/12.70	0.400/10.16	3				2. P	/4 HD F	HOS. BRZ									
	-x	10A 2 X	5	0.210/5.33	0.500/12.70	0.400/10.16	3 NC	OTE 6			(3.) N	O SLOT	S ON 2	X 5 PC	SITION OF	SMALLER WILL BE O	N					
	-x	12 2 X	6	0.230/5.84	0.600/15.24	0.500/12.70				PRODUCT. THE CENTER KEY SLOT WILL BE ON ALL HEADERS REGARDLESS OF SIZE.												
	-x	14 2 X	7	0.230/5.84	0.700/17.78	0.600/15.24	1								OF PIN	TIP						
	-×	16 2 X	8	0.230/5.84	0.800/20.32	0.700/17.78	3							OTH END:								
	-x	16A 2 X	8	0.210/5.33	0.800/20.32	0.700/17.78	3 NC	OTE 6			(5) C	OMPAN'	Y LOGO	MAY APF	PEAR IN TH	HIS AREA.						
	-X	-X18 2 X 9		0.230/5.84	0.900/22.86	0.800/20.32	2				\circ					INDICATES						
	-x	18A 2 X	9	0.210/5.33	0.900/22.86	0.800/20.32	2 NC	OTE 6				,		NG LENG								
	-x	20 2 X	10	0.230/5.84	1.000/25.40	0.900/22.86	3									PART NUM FOR -5YY,						
	-X	22 2 X	11	0.230/5.84	1.100/27.94	1.000/25.40							-6YYH.	,			O ,					
Г	-x	24 2 X	12	0.230/5.84	1.200/30.48	1.100/27.94	4									ILL WITHSTA						
	-x	26 2 X	2 X 13 0.230/	0.230/5.84	1.300/33.02	1.200/30.48	3									ATURE FOR 'APOR PHAS						
	X	X28 2 X 14 0.230/5.84 1.400/35.56 1.300/33.02				2				PI	ROCESS	•										
	69168-X	-X30 2 X 15 0.230/5.84 1.500/38.10 1.400/35.5					ŝ				E)	KPOSUR	E TO 2€	50°C PEA		X WILL WITH ATURE FOR						
l													PROCESS									
				PIN PLATING												NION DIREC ESCRIBED IN						
	-1YY																					
	-2YY	•	.38u (SEE NOTE 10) 50u"/1.27u Ni					(1). PLATING OPTIONS: MAY BE EITHER GOLD OR GXT PLATED AT MANUFACTURER'S OPTION.														
۱ŀ	-3YY	50u"/1.27u Au 50u"/1.27u Ni													T	- W.T.						
1 +	-4YY -4YYHLF	100u"/2 54u MIN Sn 50u"/1 27u Ni (SFE NO									O AI	ND HAS	NOT B		TED FOR V	ATING IN TH VHISKER GR						
	-5YY	5YY 15u"/.38u (SEE NOTE 10) 50u"/1.27u Ni																				
	-6YY 30u"/.76u (SEE NOTE 10) 50u"/1.27u Ni																					
1	-7YY	Y 30u"/.76u Au OVER 50u"/1.27u Ni																				
	-8YY 15u"/.38u Au OVER 50u"/1.27u Ni																					
											mo	at'l. cod	de	sur	face /t	olerance	orojection	produ	ct fan	nily		
													o dr do	ISO	1302 √	50 1101	♦ =	title		HEAD	ER	
											J	ecn n	o di de			.XX±.01/0.3	INCH/MM	_	CTION	LAT	СН НЕ	FADF
														0°±	linear .:	XX±.01/0.3 XXX±.005/0.13 XXX±.0020/0.051	scale 3:1				V VER	
														dr	L.SADERS	5/3/95		dwg n			sheet2	of 2
														eng chr		5/3/95 ER 5/3/95	FCi			916		
											sh	eet re	vision	арр	d L.FYE	5/3/95		type	Prod	uct Ci	ustomer	· Dra
1												dex sh		+ +								+