

1 4 5 8 6	PLATING 1 = 0.76μm GOLD/GXT 4 = 2μm TIN MIN FULL 5 = 0.25μm GOLD/GXT 8 = 0.38μm GOLD/GXT G = 0.76μm FULL GXT S = 0.38μm FULL GXT - 1.27μm NICKEL MIN	PLATED ON CONTACT ARI ON CONTACT ARI	EA, 2μm TIN MI EA, 2μm TIN MI	N ON TAIL N ON TAIL				PIN STYLE 01 02 07 13 18 22 24 24	5.72 5.72 5.72 5.72 5.84 11.71 6.75			
	4 = 2μ m TIN MIN FULL 5 = 0.25μ m GOLD/GXT 8 = 0.38μ m GOLD/GXT G = 0.76μ m FULL GXT S = 0.38μ m FULL GXT	PLATED ON CONTACT ARI ON CONTACT ARI	EA, 2μm TIN MI EA, 2μm TIN MI	N ON TAIL N ON TAIL				01 02 07 13 18 22 24	5.72 5.72 5.72 5.72 5.84 11.71 6.75	2.57 5.11 5.11 3.45 3.05 3.2	1.5 1.5 3.9 1.5 1.5 1.5 1.5	
<u>A</u> <u>B</u>	5 = 0.25μm GOLD/GXT 8 = 0.38μm GOLD/GXT G = 0.76μm FULL GXT S = 0.38μm FULL GXT	ON CONTACT AR	EA, 2µm TIN MII	N ON TAIL				02 07 13 18 22 24	5.72 5.72 5.72 5.84 11.71 6.75	5.11 5.11 3.45 3.05 3.2	1.5 3.9 1.5 1.5 1.5	
A B	8 = 0.38µm GOLD/GXT G = 0.76µm FULL GXT S = 0.38µm FULL GXT	ON CONTACT AR	EA, 2µm TIN MII	N ON TAIL				07 13 18 22 24	5.72 5.72 5.84 11.71 6.75	5.11 3.45 3.05 3.2	3.9 1.5 1.5 1.5	
A B	G = 0.76µm FULL GXT S = 0.38µm FULL GXT							13 18 22 24	5.72 5.84 11.71 6.75	3.45 3.05 3.2	1.5 1.5 1.5	
<u>A</u> 	S = 0.38µm FULL GXT	I UNDERLAYER F	OR ALL PLATING	VERSIONS				18 22 24	5.84 11.71 6.75	3.05 3.2	1.5 1.5	
<u>A</u>		N UNDERLAYER F	OR ALL PLATING	VERSIONS				22 24	11.71 6.75	3.2	1.5	
	– 1.27μm NICKEL MIN	I UNDERLAYER F	OR ALL PLATING	VERSIONS				24	6.75			
В										2.85	1.5	
												A
								25	8.07	3.05	1.5	
								26	8.2	12.6	1.5	
								27	5	3.9	1.5	
								28	3.1	3.1	1.5	
								29	9.7	2.90	1.5	
								30	8.30	4.40	1.5	
								31	11.70	2.80	1.5	
								32	8.90	3.05	1.5	
								33	10.20	3.05	1.5	
FG FCIconnect.com								34	10.00	3.25	1.5	В
FClconnect.cor								35	5.72	12.73	1.5	
FCIconnec								36		N/A		
FCIcon								37		N/A		
								38	8.51	5.51	1.5	
\cap								39	9.80	9.30	1.5	
								40	8.13	2.54	3.90	
\bigcirc								41	14.20	3.05	1.5	
								42	9.00	7.20	1.5	
c								43	8.08	2.79	1.5	c
								44	15.70	2.79	1.5	
H EC							code surface SEE NOTES ISO 1302	tolerance ISO 406 ISO 1101 Inless otherwise specified	orojection	product fan	nily BERGSTII	ĸ
Copyright FCI						AG F12 AH B-	-0095 LMU 12.10.25 angles lin	.X ±0.3	mm	UNS	SHR.HE	ADER
						AJ B-	15388 LMU 13.07.31	.xxx ±0.05 \$	scale 5:1	dwg no K	A SR TM	1 1 2 of 2 size
\bigcirc						AL B-	17109 JCO 14.03.06 engr	JM.C 01.01.24	FC) ,	-		A3
\bigcirc						AM B		JM.C 01.01.24 JF.N 01.01.24			7 <u>7315</u> ustomer	Drawing
							revision	01.01.24				
							sheet			+ $+$ $+$ $+$		
form: A3	1		2		3		4		5	1		6