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\bigcirc	PIN STYLE		PRODUCT DEFINITION			TOP VIEW OF HEADER		
		NB OF POS	"MATING SIDE" ±0.2	"SOLDER SIDE" ±0.35	C" REF			
	01	1x5	5.72	2.57	1.4			
	02	1x 6	5.72	2.57	1.4			
	03	1x 6	5.72	5.11	3.94			
	04	1x21	5.72	3.45	1.4			
	06	1x5	5.72	2.57	1.4			
A	07	1x3	5.72	3.45	1.4		A	
	08	1x 21	5.72	3.45	1.4	A A A A A A A A A A A A A A A A A A A		
	10	1x 13	5.72	3.45	1.4			
	17	1x 7	5.72	3.45	1.4			
\sim	18	1x 10	5.72	3.45	1.4			
()	20	1x 12	5.84	2.29	1.4			
	21	1x 12	5.72	2.57	1.4			
	22	1x8	5.72	3.45	1.4			
	23	1x6	5.72	3.45	1.4			
	26	1x6	5.72	3.45	1.4			
В	27	1x6	5.72	3.45	1.4		В	
E	28	1x9	5.72	3.45	1.4			
	29	1x 4	5.72	3.45	1.4			
FClconnect.	30	1x 13	5.72	3.45	1.4			
	31	1x7	5.72	3.45	1.4			
\bigcirc								
.	77316-9XXLF		0.2µm Au / GXT 2		2.0-	0-7.5 Sn MATTE		
	77316-8XXLF		0.38µm Au/GXT 2		2.0-	0-7.5 Sn MATTE		
	77316-4	4XXLF	2.0–7.5 Sn MATTE					
니	77316-2XXLF		1.27µm Au		2.0-	0-7.5 Sn MATTE	<u> </u>	
	77316-1XXLF		0.76µm Au/GXT 2.		2.0-	0-7.5 Sn MATTE		
<u> </u>	77316-9XX		0.2µm Au 4			mat'l. code surface tolerance projection product family ISO 1302 150 160 150 100 BSTIK	-	
te	77316-8XX				4μm	ltr ecn no dr date tolerances unless otherwise specified V-V title	-	
Copyright	77316-4XX		4µm SnPb			r F06-0207LMU 06.07.27 s F08-0148RTR 08.03.31 angles linear MM UNSHR.HEADER		
8	77316-2XX				4µm	TT 511-0052LMU 11.04.22		
	77316-1XX		0.76µm Au/GXT 4µr		4µm	um SnPb	size	
	PLATING CODE		CONTACT AREA RE			REMAINDER N F04-0106LMU 04.01.13 [chr [COMPAGNON J] 96.04.09 7 21 // 310 //	Аз	
			PLATING THICKNESS OVER 1.27					
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\bigcirc	PIN STYLE	NB OF				TOP VIEW OF HEADER 1 2 3 TOP VIEW OF HEADER TO THE SHOWING MISSING PIN POSITIONS			
		POS	"MATING SIDE" ±0.2	"SOLDER SIDE" ±0.35	"C" REF				
	32	1x 10	5.72	3.45	1.4				
	33	1x9	5.72	3.45	1.4				
	34	1x5	5.72	3.45	1.4				
	35	1x 15	5.72	2.57	1.4				
.	36	1×8	3.05	5	1.4				
<u>A</u>	37	1x 4	6.75	2.85	1.4				
	38	1x9	5.72	2.54	1.4				
	39	1x9	5.72	2.54	1.4				
	40	1x 36	5.72	2.57	1.4	the second states of the second states and s			
\bigcap	41	1x 05	5.72	3.45	1.4				
	42	1x03	5.72	3.45	1.4				
	43	1x 12	3.10	4	1.4				
	44	1x7	5.00	4	1.4				
	45	1x05	14.20	3.20	1.4				
	46	1x 11	6.75	2.85	1.4				
В	47	1x 18	5.72	2.57	1.4				
Ę	48	1x03	11.70	2.80	1.5				
t.	49	1x05	10.00	3.45	1.5				
	50	1x07	5.72	3.45	1.4				
Lice	51	1x 13	5.84	3.05	1.4				
	52	1×09	10.00	3.45	1.5				
	53	1x 16	2.54	4.70	1.5				
	54	1x 05	3.05	2.52	7.61				
	55	1X16	5.84	7.37	1.52				
	56	1×10	5.84	7.37	1.52				
Copyright FC			3.05			mat'l. code surface tolerance projection product family Itr ecn no dr date tolerances unless otherwise specified projection BSTIK Y F11-0325LMU 11.12.02 angles mm UNSHR.HEADER AA F12-0001LMU 12.08.23 angles inear mm dwg no sheet 3 of size V F10-0095LMU 11.04.22 chr COMPAGNON J 96.04.09 FSS 77316 A3 X F11-0083LMU 11.09.13 appd JMC 96.04.09 fype CUSTOMER Drawing sheet revision index sheet Incertain			
P.5	form: A3		1		2	3 4 5 6 PDM: Rev:AG STATUS: Released Printed: Nov 07, 2012 =			
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