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FClconnect, com

PRODUCT		NBR	DIM "J"	DIM "K"				
NUMBER		OF POS						
76308-X02((LF)	1×02	(2.54) (5.08)				
76308-X03((LF)	1x03	(5.08) (7.62)				
76308-X04((LF)	1×04	(7.62) (10.16)				
76308-X05((LF)	1×05	(10.16) (12.70)				
76308-X06((LF)	1×06	(12.70) (15.24)				
76308-X07((LF)	1x07	(15.24) (17.78)				
76308-X08((LF)	1×08	(17.78) (20.32)				
76308-X09((LF)	1×09	(20.32) (22.86)				
76308-X10((LF)	1×10	(22.86) (25.40)				
76308-X11((LF)	1×11	(25.40) (27.94)				
76308-X12((LF)	1×12	(27.94) (30.48)				
76308-X13((LF)	1x13	(30.48) (33.02)				
76308-X14((LF)	1×14	(33.02) (35.56)				
76308-X15((LF)	1×15	(35.56) (38.10)				
76308-X16((LF)	1×16	(38.10) (40.64)				
76308-X17((LF)	1×17	(40.64) (43.18)				
76308-X18((LF)	1×18	(43.18) (45.72)				
76308-X19((LF)	1x19	(45.72) (48.26)				
76308-X20((LF)	1×20	(48.26) (50.80)				
76308-X21((LF)	1×21	(50.80) (53.34)				
76308-X22((LF)	1×22	(53.34) (55.88)				
76308-X23((LF)	1×23	(55.88) (58.42)				
76308-X24((LF)	1×24	(58.42) (60.96)				
76308-X25((LF)	1x25	(60.96) (63.50)				
76308-X26((LF)	1x26	(63.50) (66.04)				
76308-X27((LF)	1×27	(66.04) (68.58)				
76308-X28((LF)	1×28	(68.58) (71.12)				
76308-X29((LF)	1×29	(71.12) (73.66)				
76308-X30((LF)	1×30	(73.66) (76.20)				
9	5 j	ım SnPb		1.25 µm SnPb				

1.0 µm Au

0.76 µm Au

CONTACT AREA

PLATING THICKNESS

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PRODUCT	NBR	DIM "J"	DIM "K"
NUMBER	OF POS		
76308-X31(LF)	1x31	(76.20)	(78.74)
76308-X32(LF)	1x32	(78.74)	(81.28)
76308-X33(LF)	1x33	(81.28)	(83.82)
76308-X34(LF)	1x34	(83.82)	(86.36)
76308-X35(LF)	1x35	(86.36)	(88.90)
76308-X36(LF)	1x36	(88.90)	(91.44)
76308-X37(LF)	1x37	(91.44)	(93.98)
76308-X38(LF)	1x38	(93.98)	(96.52)
76308-X39(LF)	1x39	(96.52)	(99.06)
76308-X40(LF)	1×40	(99.06)	(101.60)
76308-X41(LF)	1×41	(101.60)	(104.14)
76308-X42(LF)	1x42	(104.14)	(106.68)
76308-X43(LF)	1x43	(106.68)	(109.22)
76308-X44(LF)	1×44	(109.22)	(111.76)
76308-X45(LF)	1×45	(111.76)	(114.30)
76308-X46(LF)	1x46	(114.30)	(116.84)
76308-X47(LF)	1x47	(116.84)	(119.38)
76308-X48(LF)	1x48	(119.38)	(121.92)
76308-X49(LF)	1x49	(121.92)	(124.46)
76308-X50(LF)	1x50	(124.46)	(127.00)

	mat'l. code					surface /			tolerance			рго	
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	F	F60	062	ÔМА	96.0	1.30	ung	Ľ	inear				-
	G	V60	456	OMA	96.0	3.11							SEC
	н	F80	325	PNZ	9 8.0	5.06	dr	٥.	MATHE	VON	96.0	1.30	
	J	F05-	0235	DLE	05.0	8.25	engr	AES	CHBAC	CHER	96.0	1.30	
	к	F05-	0282	DLE	05.1	1.03	chr	0.	MATHE	IVON	96.0	01.30	
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form: A3

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PLATING

CODE X

0.2 µm Au

REMAINDER

0.05 µm Au

PLATING THICKNESS

2

1.3 µm Ni

1.3 µm Ni

1.3 µm Ni

THICKNESS

UNDER PLATING

