

2 3

51

6

Α

C

4 1

	PRODUCT	NBR	ЫМ "J "	DIM "K"
\bigcirc	NUMBER	OF POS	UM J	
	76314-X02	2x02	(2.54)	(5.08)
	76314-X03	2x03	(5.08)	(7.62)
,	76314-X04	2x04	(7.62)	(10.16)
	76314-X05	2x05	(10.16)	(12.70)
	76314-X06	2x06	(12.70)	(15.24)
	76314-X07	2×07	(15.24)	(17.78)
A	76314-X08	2×08	(17.78)	(20.32)
100	76314-X09	2x09	(20.32)	(22.86)
	76314-X10	2x10	(22.86)	(25.40)
	76314-X11	2x11	(25.40)	(27.94)
\cap	76314-X12	2x12	(27.94)	(30.48)
\smile	76314-X13	2x13	(30.48)	(33.02)
ĺ	76314-X14	2x14	(33.02)	(35.56)
	76314-X15	2x15	(35.56)	(38.10)
	76314-X16	2x16	(38.10)	(40.64)
в	76314-X17	2x17	(40.64)	(43.18)
	76314-X18	2x18	(43.18)	(45.72)
U	76314-X19	2x19	(45.72)	(48.26)
	76314-X20	2x20	(48.26)	(50.80)
BERG	76314-X21	2x21	(50.80)	(53.34)
- .	76314-X22	2×22	(53.34)	(55.88)
\frown	76314-X23	2x23	(55.88)	(58.42)
\cup	76314-X24	2x24	(58.42)	(60.96)
	76314-X25	2x25	(60.96)	(63.50)

1

BERG

 \bigcirc

C

ות יוקרו שרטון הפרוש לפראונטי וי או אידע אידש היו אי וויי אואייר אי אידע אידע אידע אידע אידע אידע אידע אינעא אינטונג (גונננטנט אי

С

D

lanta na. 7530-001-104

PRODUCT	NBR	DIM "J"	DIM "K"
NUMBER	OF POS	DIM "J"	
76314-X26	2x26	(63.50)	(66.04)
76314-X27	2×27	(66.04)	(68.58)
76314-X28	2x28	(68.58)	(71.12)
76314-X29	2x29	(71.12)	(73.66)
76314-X30	2x30	(73.66)	(76.20)
76314-X31	2x31	(76.20)	(78.74)
76314-X32	2x32	(78.74)	(81.28)
76314-X33	2x33	(81.28)	(83.82)
76314-X34	2x34	(83.82)	(86.36)
76314-X35	2×35	(86.36)	(88.90)
76314-X36	2×36	(88.90)	(91.44)
76314-X37	2×37	(91.44)	(93.98)
76314-X38	2×38	(93.98)	(96.52)
76314-X39	2x39	(96.52)	(99.06)
76314-X40	2×40	(99.06)	(101.60)
76314-X41	2x41	(101.60)	(104.14)
76314-X42	2×42	(104.14)	(106.68)
76314-X43	2x43	(106.68)	(109.22)
76314-X44	2×44	(109.22)	(111.76)
76314-X45	2x45	(111.76)	(114.30)
76314-X46	2x46	(114.30)	(116.84)
76314-X47	2x47	(116.84)	(119.38)
76314-X48	2x48	(119.38)	(121.92)
76314-X49	2x49	(121.92)	(124.46)
76314-X50	2x50	(124.46)	(127.00)

Э

2	1.0 µm Au	0.2 µm Au	1.3 μm Ni
1	0.76 µm Au	0.05 µm Au	1.3 µm Ni
PLATING	PLATING THICKNESS	PLATING THICKNESS	THICKNESS
CODE X	CONTACT AREA	REMAINDER	UNDER PLATING

2

1

mal'L.code SEE TABLE					tolerances unless otherwise specified							CUSTOMER		BERG								1		
1lr	ecn no	dr	date				T						LUPT		ELECTRONICS									
С	F4075	PNZ	94.10	12	· · · · · · · · · · · · · · · · · · ·			1			projection			title V C C										
D	F60062	ОМА	96.01	30										DOUBLE ROW .100x.100										
E	V60456 OMA 96.03.11		.11	angl	es						9		1	DC)UB	LŁ	<u></u>	\underline{DW}	. 1	00	<u>x.1</u>	00		
_					dr	0.	MAT	MATHEVON 96.01.30			mm			product family BERGCON code						2				
					engr	AES	SCHE	CHBACHER 96.01.30					size	dwg	NO					2	13			
					chr	О.	MAT	HEVO)N	96.0	1.30	scali	e		A3		7	6	31	Λ		shee	et	
					appd	м.	AË	k	2	96.0	1.30		<u>N/A</u>		A		/	<u> </u>		-		2	<u>d</u>	1
shee	et rev	rision					1	ar																
inde:	x shi	el					4						1						l	L]
					4										5								6	
		P	DM	- 1	2 D	v	F		4	274.	тис	R	ماه	ae	ed		Drint	-bo	Son	15	5, 20	04		-