

Reproduction au communication anns authorisation eorte du A	71914-X14 71914-X16 71914-X18 71914-X20 71914-X20 71914-X20 71914-X30	2x7 2x8 2x9 2x10 2x13 2x15	17.78 20.32 22.86 30.48 35.56	35.563938.14240.6444	.32 YES	YES YES YES YES YES YES	YES NO YES YES NO				А
Tota dotta atticument nearve. Reproducto constante former energy and more and and proposition of a roll benearcon 5. A. Data en exponention 1 benearcon 5. A.	71914-X30 71914-X34 71914-X40 71914-X40PC 71914-X44 71914-X50 71914-X60 71914-X64	2x17 2x20 2x20 2x20 2x22 2x25 2x30 2x32	40.64 48.26 48.26 53.34 60.96 73.66 78.74	58.42 62 66.04 70 66.04 70 71.12 75 78.74 82 91.44 95 96.52 100	.48 YES .1 YES .1 YES .18 YES .8 YES .5 YES	YES YES YES YES YES YES YES YES	NO YES YES YES YES YES YES	40			
duction or inuer to third percise Contract of the factor that the section of the section the Contract of the section of the se				AAX			26.8 MAX	۲ <u>۲</u> ۵۲ ۵۲	MIN 2.54± 0.1 RECOMMENDED HOLE		B C
A cipple articly rearrest Reproduction of I have a cipple articly rearrest. Reproduction of I have a cipple of the article article article as Represent to a cipple of the article article as Coppedit to Bearence S.A.	71914-2YY 71914-1YY 71914-0YY PRODUCT CODE "X"	PROFILE L WITHOUT LATCH 1	•	LATCH	STANDARE	3	C F40730	dr date PCL 90.01.08 JMC 94.09.26 MU 02.05.27 angles dr J.COMP/J engrum PHA chr J.COMP/J app d JM.P sion app d JM.P st app d JM.P	projection tit PAGNON 87.08.05 mm si; PAGNON 94.09.26 si; si; PAGNON 94.09.26 scale si; PAGNON 94.09.26 2.5:1 A	Ile QKIE HEA STRAIGHT 0.4µm oduct family QKIE zedwg no 3 71914	onnect.com DER n Au 213 sheet 2 of - 2 of - 6
D		EJ		OPTION		3		sion appd JM.P	94.09.26 2.5:1 A		2 of -

		1			2 3				4
	PRODUCT NUMBER	SIZE	DIM "A"	DIM "C"	DIM "D"	CENTRAL SLOT	LEFT POL KEY	GROOVE	MISSING PIN
	71914-X06	2x3	5.08	22.86	26.92	NO	NO	NO	
	71914-X08	2×4	7.62	25.4	29.46	NO	NO	NO	
	71914-X10	2x5	10.16	27.94	32	YES	NO	NO	
	71914-X14	2x7	15.24	33.02	37.08	YES	NO	NO	
	71914-X16	2x8	17.78	35.56	39.62	YES	YES	YES	
	71914-X18	2x9	20.32	38.1	42.16	YES	YES	NO	
	71914-X20	2x10	22.86	40.64	44.7	YES	YES	YES	
	71914-X26	2x13	30.48	48.26	52.32	YES	YES	YES	
	71914-X30	2x15	35.56	53.34	57.4	YES	YES	NO	
	71914-X34	2x17	40.64	58.42	62.48	YES	YES	NO	
	71914-X40	2x20	48.26	66.04	70.1	YES	YES	YES	
	71914-X40PC	2x20	48.26	66.04	70.1	YES	YES	YES	40
	71914-X44	2x22	53.34	71.12	75.18	YES	YES	YES	
	71914-X50	2x25	60.96	78.74	82.8	YES	YES	YES	
	71914-X60	2x30	73.66	91.44	95.5	YES	YES	YES	
	71914-X64	2x32	78.74	96.52	100.58	YES	YES	YES	

 \bigcirc

6