Jensen Aluminium foil, Paper in oil. Tinned copper lead-outs. Aluminium Tube. Axial type

			body dimensions,		
code No.	capacitance	voltage Vdc	mm, dia. x length	tolerance %	retail exc. VAT
JAC-010	0.001uF	1600Vdc	11 * 21	`-20%/+30%	£12.13
JAC-020	0.0015uF	630V	9 * 20	`-20%/+30%	£12.13
JAC-030	0.0022uF	630V	9 * 17	`-20%/+30%	£12.13
JAC-040	0.0033uF	630V	9 * 17	`-20%/+30%	£12.13
JAC-050	0.0047uF	630V	11 * 21	`-20%/+30%	£12.13
JAC-060	0.01uF	630V	11 * 32	`-20%/+30%	£12.13
JAC-070	0.022uF	630V	14 * 25	`-20%/+30%	£12.13
JAC-080	0.033uF	630V	14 * 33	`-20%/+30%	£12.41
JAC-090	0.047uF	630V	14 * 33	`-20%/+30%	£13.11
JAC-100	0.068uF	630V	14 * 33	`-20%/+30%	£13.11
JAC-110	0.082uF	630V	16 * 25	`-20%/+30%	£13.11
JAC-120	0.1uF	630V	16 * 35	`-10%/+20%	£13.84
JAC-130	0.15uF	630V	16 * 42	`-10%/+20%	£14.11
JAC-140	0.22uF	630V	19 * 52	`-10%/+20%	£14.54
JAC-150	0.33uF	630V	25 * 52	`-10%/+10%	£15.85
JAC-160	0.39uF	630V	25 * 52	`-10%/+20%	£15.85
JAC-170	0.47uF	630V	25 * 52	`-10%/+20%	£17.25
JAC-180	0.68uF	630V	25 * 71	`-10%/+20%	£20.67
JAC-190	0.82uF	630V	30 * 71	`-10%/+20%	£20.67
JAC-200	1uF	630V	30 * 71	`-10%/+20%	£20.67
JAC-210	2.2uF	630V	25 * 75	`-10%/+10%	£28.54

Jensen Aluminium foil, Paper in oil. Silver lead-outs. Aluminium Tube. Axial type.

			body dimensions,		
code No.	capacitance	voltage Vdc	mm, dia. x length	tolerance %	retail exc. VAT
JAC-220	3.3uF	400V	50 * 55	`-10%/+10%	£30.97
JAC-230	4.7uF	400V	50 * 100	`-10%/+10%	£35.43