











\emptyset = indica la foratura del pannello o il diametro del corpo

montaggio	disegno	descrizione	\emptyset	capacità pF	cod.	prezzo € cad 1 pz - 10 pz
in aria o da stampato		Q 10.000 a 100 MHz , 250V	5	0.5 - 6	CVG-D 1	5,80
universale		MAV 02 D10 , Q > 7.500 a 100 MHz 250V , NPO	5	0.9 - 10	CVG-F 1	4,60
in aria o da stampato		Airtronic 5751 , Q > 7.500 a 100 MHz 250V , NPO	5	0.9 - 10	CVG-F 2	4,30
a telaio		Q > 7500 a 100 MHz , 250V	5	0.8 - 10	CVG-G 1	5,60
		MAV04A10	6	0.8 - 10	CVG-G 2	5,50
		Airtronic - Tekelec 5502 , 250V, NPO Q>1.500 a 100MHz	6	1.3 - 20	CVG-G 3	6,20
		Tekelec - Airtronic 5202 , 250V Q > 5.000 a 100 MHz	6	0.8 - 10	CVG-G 4	5,10
da stampato o in aria	 ved. descrizione su pagina precedente	Johanson 5476 Q > 3.000 a 100 MHz , 250V, NPO vedere descrizione e data sheet nella pagina precedente	6	1.3 - 16	CVG-N 1	offerta 1 - 4 pz = 4,50 5 - 10 pz = 4,20 11 - 25pz=3,90 26 - 100pz=3,60
		Tekelec 5276 Q > 5.000 a 100 MHz , 250V , NPO	6	1,2 - 10	CVG-N 2	4,90 €
		Johanson 8052 Q > 5000 a 100 MHz , NPO , 250 V	6	0.9 - 10	CVG-P 5	5,20 - 4,70
		Tronser 60-0730-15014 o Johanson 8053 , Q > 5.000 a 100 MHz	6	1.1 - 14	CVG-P 6	5,20 - 4,70
		Johanson - Tekelec 8053 , Q 3.000 a 100 MHz	6	1.3 - 14	CVG-P 7	1 - 4 pz = 4,20 5 - 10 pz = 3,90
		Airtr 8054 Q>1.500 100MHz 250V NPO	6	1.4 - 20	CVG-P 2	6,80