



CM1 = ? pf	L1 = ? mH	CR1 = 15K	C1 = ?
CM2 = ? pf	L2 = ? mH	R2 = 500K	C2 = ? 0.01 µf
CM3 = 47 pf	L3 = ? mH	R3 = 50K	C3 = ? 0.01 µf
CM4 = ? pf	L4 = ? mH	R4 = 50K	C4 = 2 nf
CM5 = ? pf	L5 = ? mH	R5 = 50K	C5 = 0.1 µf
CM6 = ? pf	L6 = ? mH	R6 = 15K	C6 = 0.1 µf
CM7 = ? pf	L7 = ? mH	R7 = 10K	C7 = ?
CM8 = ? pf	L8 = ? mH	R8 = ? R	C8 = 0.1 µf
CM9 = ? pf	L9 = ? mH	R9 = 50K	C9 = 0.1 µf
CM10 = ? pf	L10 = ? mH	R10 = 100K	CF1 = 8 µf (500V)
CM11 = ? pf	LR1 = ? mH	R11 = 50K	CF2 = 8 µf (500V)
CM12 = ? pf	LR2 = ? mH	R12 = 1M	
CM13 = ? pf		R13 = 1M	
CM14 = ? pf		Valve = 5Y3	
CM15 = ? pf		Tube1 = ECF1	
		Tube2 = EF9	
		IA = EM4	

Câble blindé
 Câble simple
 "Transfo_MPG+" Transfo Inconnu à 4 fils
 Appeler par le constructeur :
 N° P, G et +

IA = Indicateur d'Accord
 CF = Condensateur de Filtrage
 CR = Condensateur réglable
 LR = Inductance réglable
 CM = Condensateur au Mica (ou céramique)