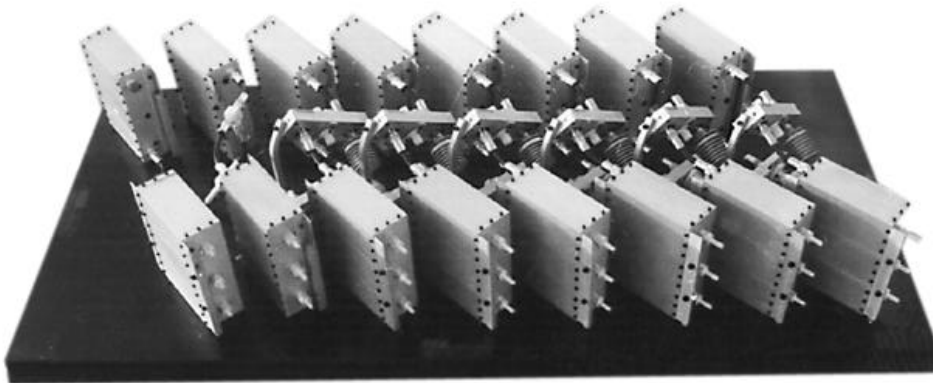


**MULTIPLEXORES DE UHF 100W**

TIPO DE MULTIPLEXOR	MODELO	CANT. DE CANALES	PERDIDA DE RETORNO	RESP. EN FREC.	PERD. DE INSER.	AISLAC. A +/- UN CANAL	CONEC. DE ENTR.	CONEC. DE SALIDA
DUPLEXOR	CFM02C100W	2	-22	+/- 0.15	0.6	-20	"N"	"N"
TRIPLEXOR	CFM03C100W	3	-22	+/- 0.15	0.9	-20	"N"	"N"
CUADRUPLEXOR	CFM04C100W	4	-20	+/- 0.15	1.0	-20	"N"	"N"
QUINTUPLEXOR	CFM05C100W	5	-20	+/- 0.20	1.15	-20	"N"	"7/8"
SEXTUPLEXOR	CFM06C100W	6	-20	+/- 0.20	1.25	-20	"N"	"7/8"
SEPTUPLEXOR	CFM07C100W	7	-20	+/- 0.20	1.35	-20	"N"	"7/8"
OCTUPLEXOR	CFM08C100W	8	-20	+/- 0.20	1.45	-20	"N"	"7/8"
ENIPLEXOR	CFM09C100W	9	-20	+/- 0.20	1.55	-20	"N"	"7/8"
DECUPLEXOR	CFM10C100W	10	-20	+/- 0.20	1.65	-20	"N"	"7/8"
MULT. P/11 CANALES	CFM11C100W	11	-20	+/- 0.20	1.75	-20	"N"	"7/8"
MULT. P/12 CANALES	CFM12C100W	12	-20	+/- 0.20	1.80	-20	"N"	"7/8"
MULT. P/13 CANALES	CFM13C100W	13	-20	+/- 0.20	1.85	-20	"N"	"7/8"
MULT. P/14 CANALES	CFM14C100W	14	-20	+/- 0.20	1.90	-20	"N"	"7/8"
FILTRO DIRECCIONAL 100W		2	-26	+/- 0.10	0.1	-22	7/8	1 5/8

**DECUPLEXOR**

**MULTIPLEXORES DE UHF 1000W**

TIPO DE MULTIPLEXOR	MODELO	CANT. DE CANALES	PERDIDA DE RETORNO	RESP. EN FREC.	PERD. DE INSER.	AISLAC. A +/- UN CANAL	CONEC. DE ENTR.	CONEC. DE SALIDA
DUPLEXOR	CFM02C1KW	2	-22	+/- 0.15	0.5	-20	"7/8"	"7/8"
TRIPLEXOR	CFM03C1KW	3	-22	+/- 0.15	0.7	-20	"7/8"	"7/8"
CUADRUPLEXOR	CFM04C1KW	4	-20	+/- 0.15	0.8	-20	"7/8"	"1 5/8"
QUINTUPLEXOR	CFM05C1KW	5	-20	+/- 0.15	0.95	-20	"7/8"	"1 5/8"
SEXTUPLEXOR	CFM06C1KW	6	-20	+/- 0.15	1.05	-20	"7/8"	"1 5/8"
SEPTUPLEXOR	CFM07C1KW	7	-20	+/- 0.15	1.15	-20	"7/8"	"1 5/8"
OCTUPLEXOR	CFM08C1KW	8	-20	+/- 0.15	1.25	-20	"7/8"	"1 5/8"
ENIPLEXOR	CFM09C1KW	9	-20	+/- 0.15	1.35	-20	"7/8"	"1 5/8"
DECUPLEXOR	CFM10C1KW	10	-20	+/- 0.15	1.45	-20	"7/8"	"3 1/8"
FILTRO DIRECCIONAL 5Kw		2	-26	+/- 0.15	0.1	-22	7/8	1 5/8

