

CROSS REFERENCE LIST OF FERRITE MATERIALS

CROSS REFERENCE LIST OF FERRITE MATERIAL ACCORDING TO MANUFACTURER

India	COSMO FERRITES	CF140	CF191	CF195A/CF265	CF255	CF190	CF197/CF275	CF199	CF292	CF196	CF138	CF139	CF297	CF124	CF130	CF295
	INITIAL PERMEABILITY	2500	4300	5000	5500	6000	7000	10000	1800	2000	2100	2100	2300	2500	3000	3000
China	DMEGC	DMR70	R4K		R5K		R7K	R10K	DMR24		DMR40	DMR40	DMR90/DMR44	R3K	DMR46	DMR95
	TDG		TD5A		TS5		TS7	TS10	TP4E		TF3	TP4	TP4A	TK		TP4W
Europe	EPCOS	N48	N30	T65		T35	T37	T38	N53 N92	N27	N67	N87	N97	N72	N51	N95
	FERROXCUBE	3H3	3C11	3E4		3E25	3E26	3E5	3C92	3C80	3C85 3C90	3C94 3F3	3C97	-	3C91 3C81	3C95
	AVX	S4	A6	A5		A4	A3	A2	B5	B3	B2	F2		B4	-	
	ISKRA	26G	19G			22G		12G	55G	15G	45G	35G			25G	
	TRIDELTA	Mf183	Mf193			Mf197			Mf102	Mf196	Mf198A	Mf106				
	KASCHKE		K4000			K5500	K6000		K10000		K2006	K2008			K2500	
Japan	TDK	H6K	H5A	H5S2		H5B	H5B2	H5C2	HV22	PC30	PC40	PC44	PC44	-	PC46	PC95
	NICERA	-	-	-		-	NC7	NC-10H	-	-	-	NC 2H	2HM5	-	NC 1L	-
	FDK		2H04			2H06	2H07	2H10				6H20	6H40			6H42
	HITACHI							MD10T	MB19D		MB22D		ML25D	ML24D		MB28D
	JFE	MB1H				MA055		MA070	MA100	MB1		MB3	MB4			MBT1
	NEC/TOKIN			5H	2G4		7H	10H				BH2	BH1			
Korea	SAMWHA	SM23T	SM43T	SM50		SM60	SM70S	SM100				PL7	PL11	PL5		
Taiwan	ACME		A05				A07	A10	P42		P4	P41				P46
	Huoh Yow	KM25				KM50		KM70	KM100	KL20B		KL40	KL44/KL45			KL33W
USA	MAGNETICS	G	T	J		-	-	W	H	-	P	R		P	-	
	MMG		F9			FT6		FTA	F49	F5	F44	F45	F48			
	Fair Rite	73				75		76			78					

Note :

1. This cross reference chart is indicative, and intended only to help the customer arrive at Cosmo Ferrites material grade nearest the grades of other manufacturers listed herein. We do not claim exact equivalence of our material grades to any other manufacturer's grades. Before confirming orders, customers are advised to refer to the "material information data sheet "listing the detailed magnetic and electrical specifications of the Cosmo Ferrites material grades or get in touch with our sales department at sales@cosmoferrites.com.
2. **Click COSMO's CF material for a material data sheet.**