



Data Sheet

CROSS REFERENCE LIST OF FERRITE MATERIALS ACCORDING MANUFACTURER

ISKRA FERITI		1E	2E	1F	3F	1C	2C	4C	10G	16G	26G	19G	22G	12G	32G	25G	15G	45G	35G	65G
SIEMENS	n.m. p.m.	K12	U17	K1		K10	M11	N4	M33	N22 N26	N48	N30	T37 T35	T44 T38	T42	N41	N27	N67	N87	N97
PHILIPS	n.m. p.m.		4E1	4D2 , 4F1	4C6 4C65	4A11, 4A15	4B1		3D3	3B7 3H1	3H3	3S1 , 3E4 3C11	3E27 3E25	3E5	3E6	3B8	3C80	3C81 3C85	3C90,3 F3	
VOGT	n.m. p.m.	Fi130	Fi110	Fi150	Fi212	Fi292	Fi221, Fi242 Fi222		Fi262	Fi323		Fi340	Fi360	Fi410		Fi323	Fi322	Fi324		
NEOSID - MMG	n.m. p.m.	F28	F29	F25	F01 F16	F19 , F52	F14 , F302	FF1	F58	P10 P11	P12	F9N F9	F10 FT6	F39 FTA		F5A F5C	F5	F44	F45	F 47
LCC THOMSON	n.m. p.m.	H5 , K5	H6 , K6	H3 K3	H3	H1 , C3	H2		S5 , C5	A9 S1	S4 S3	A6 T6	A4 , A5 T4	A3 A2		B1	B5 , B6 B3	B2 , B4 F1	F2	
KASCHKE	n.m. p.m.	K40	K14	K80	K120	K800	K250, K300	K1500 K2000	K700, K600	K2005	K2007	K4000	K6000	K8000 K1000 0			K2004	K2006	K2008	
TRIDELTA	n.m. p.m.								Mf 143	Mf 183		Mf 193	Mf 197	Mf 199		Mf 196B	Mf 196A Mf 196	Mf 198	Mf 198A	
SAGEM	n.m. p.m.			602	602	701			509	506	507	512	511	515			516 517	527		
PRAMET	n.m. p.m.					N7 , H5R	N3			H20		H40	H60				H21	H24		
POLFER	n.m. p.m.	U-31	U-11	F-82			F-201 F-302		F-605	F-2001		F4001					F807	F814		
EM - VAC	n.m. p.m.					NF10				M2F M2F-A		M5 M4	M5 M6				M2TN- B	M2TN- C		
T D K	n.m. p.m.	K7A	K8	K6A			K5		H6F	H6B	H6K	H5A	HS52, H5B	H5C2	H5D	PC30	HV22	PC40	PC44	PC50
FDK - FUJI	n.m. p.m.	H55Z	H56Z	H54Z	H53Z		H52A		H52B, 3H01	3H21	H22Z 3H20	2H04	2H06	2H10		6H10	5H20	6H20	6H40	7H10



Data Sheet

HITACHI / NIPPON	n.m. p.m.											GP 7	GP5,G Q5C	GP 11		SB-5S	SB-3L	SB-7C	SB-9C	SB1M
TOKIN	n.m. p.m.		10L			700L	250L			F2003	F2001	H4000	H6000		H1200 0	B3100	B2500	B 25		B 40
CERAMIC MAGNETICS	n.m. p.m.	C2075	N40	C2050	C2025	CN20	CMD1 0	CMD5 005	MN67	MN80		MN30	MN60	MC25				MN80		
MAGNETICS	n.m. p.m.								A	D	G	T, J	J	W		F			R	P
FERRONICS	n.m. p.m.	P			K	J		G				B		T						
FAIR RITE	n.m. p.m.	67	68	65	61	43	64, 83						75							
STEVARD	n.m. p.m.		21	22	23	26 / 28						34		40				77	78	
TSC	n.m. p.m.											TSF- 5000		TSF- 010K				TSF- 7070	TSF- 7099	TSF- 5080
TOMITA	n.m. p.m.											2 E3	2 E1	2 E2		2 E6	2 E6C			
ACME	n.m. p.m.											A05	A07	A10		P2				
COSMOFERRITE S	n.m. p.m.						CF102 M					CF 195	CF 195	CF 197		CF 101	CF 196	CF 129	CF 138	
Initial permeab.		25	13	80	125	900	300	2000	750	2200	2200	4300	6000	10000	12000	3000	2000	2300	2200	1800
		HIGH FREQUENCY							LOW LOSS			HIGH PERMEABILITY				POWER MATERIALS				

n.m. = near match

p.m. = perfect match

* Research

Please contact us for further instructions!

ISKRA FERITI, d.o.o. does not take any responsibility in case of application failure, according misunderstanding of this table!

2nd edition