

FERRITE MATRIX

Pot Cores

	MATERIALS								
	A	D	G	P	F	R	K	J	W
40302									
40506									
40507									
40704		1	1	1					
40905	1			1	1			1	
41107	1			1	1	1	1	1	1
41408	1	1		1	1	1	1	1	1
41811	1	1	1	1	1	1		1	1
42213		1	1	1	1	1		1	1
42616				1	1	1			1
43019	1	1		1		1			
43622				1	1	1			
44229				1	1	1			1
44529									

RM Cores

	MATERIALS								
	A	D	G	P	F	R	K	J	W
41110R									
41510N				1	1				
R									1
41812N				1	1				
R				1	1	1			
41912N									
R									
42316N				1	1				
R				1					
42819N				1	1				
R									
43723N				1	1				

RS Cores

	MATERIALS								
	A	D	G	P	F	R	K	J	W
s-41408	1	1		1	1	1		1	1
S-42311				1	1	1			
S-42318		1			1			1	1
S-42616									
s-43019				1	1				1
s-43622									
s-44229									

DS Cores

	MATERIALS					
	P	F	R	K	J	W
D-42311		1				
D-42318	1					
D-42616	1					
D-43019						
D-43622						
D-44229						

EP Cores

	MATERIALS					
	P	F	R	K	J	W
40707	1		1		1	1
41010	1	1	1		1	1
41313	1	1	1		1	1
41717	1	1	1			
42120						

Toroids

	MATERIALS									
	A	D	G	P	F	R	K	J	W	H
40200					1			1	1	1
40301								1	1	
40401	1				1			1	1	
40402			1						1	
40502					1			1	1	
40503	1							1	1	
40601	1		1	1	1	1		1	1	1
40603	1	1	1	1	1	1		1	1	1
40705		1	1	1	1	1		1	1	1
40907								1	1	1
41003	1			1	1	1		1	1	1
41005	1		1	1	1	1		1	1	1
41206				1	1	1		1	1	1
41303				1	1	1		1	1	1
41305								1	1	1
41306		1		1	1	1		1	1	1
41406				1	1	1		1	1	1
41407	1			1	1	1		1	1	1
41435										
41450										
41506				1	1	1		1	1	
41605				1	1	1		1	1	1
41809									1	
42106								1	1	
42109								1	1	
42206	1			1	1	1		1	1	1
42207			1	1	1	1		1	1	
42212				1	1	1		1	1	
42507				1	1	1		1	1	1
42508										
42908				1	1	1		1	1	
42915				1	1	1		1	1	
43113								1	1	
43205										
43610								1	1	
43615				1	1	1		1	1	
43806										
43813				1	1	1		1	1	
43825				1	1	1		1	1	
44416				1	1					
44715										
44916				1	1	1		1	1	
44920				1				1		
44925				1	1	1		1	1	
44932								1	1	
46113				1	1			1	1	
46326								1		
47313				1	1			1	1	
48613								1	1	

E, EC, EER,ETD Cores

	MATERIALS					
	P	F	R	K	J	W
40904						
41203						
41205						
41208						
41209						
41707	1					
41808	1	1	1		1	1
41810						
42211						
42510	1	1	1		1	1
42515	1	1	1			
42520						
42530						
42810		1				
43007	1	1	1			
43009						
43013						
43434	1		1			
43515	1	1	1		1	1
43517	1		1			
43520						
43521			1			
43524						
43939	1		1			
44011	1					
44018						
44020	1	1	1			
44022	1		1			
44119						
44218	1		1			
44317	1		1			1
44444	1		1			
44721	1	1	1		1	
44924						
44949	1		1			
45021	1		1			
45032						
45224	1		1			
45528	1		1			
45530						
45724	1		1			
45959	1		1			
46016						
47035	1					
47054						
47228	1		1			
48020	1		1			

U, I Cores

	MATERIALS					
	P	F	R	K	J	W
41106(U)					1	
41106 (I)					1	
42220(U)						
42512(U)					1	
42515(U)			1			
42515 (I)						
42516 (I)						
42530(U)	1					
44119 (U)						
44121 (U)	1					
44125(U)	1					
44130(U)	1					
49925 (U)						

EEM,EFD,ER Cores

	MATERIALS					
	P	F	R	K	J	W
40906	1		1		1	1
41309						
41515	1		1			
41709						
42110						
42523	1		1			

Planar E Cores

	MATERIALS					
	P	F	R	K	J	W
41425EC	1		1			
41434ECIIC	1		1			
41805ECAC	1		1			
42107EC			1			
42216ECAC	1		1			
43208ECAC	1		1			
43818ECAC	1		1			
43808ECAC	1		1			
44008ECAC	1		1		1	
44308ECK	1		1			
44310ECAC	1		1			
45810ECAC	1		1			
46409EC	1		1			
46410ECAC	1		1			
49938EC	1		1			

PQ Cores

	MATERIALS					
	P	F	R	K	J	W
42016	1		1			
42020	1		1			
42610						
42614						
42620	1		1			
42625	1		1			
43214						
43220	1		1			
43230	1		1			
43535	1		1			
44040	1		1			

1 - Preferred geometries with no minimum order quantities.