EMI Filter Code Guide

D	G	2	1	0	1	_	2	_	3	3	Н
T	T	T	T				Τ		T	T	T
1	2	3	4	(6		7	8	9

_	前缀 Prefix	D: 直流	D: Direct current			
1	(用字母代表 Represent by letter)	A: 交流	A: Alternating current			
2		G: 通用(一般性能)	G : General			
		 H: 高性能	H : High performance			
	系列 Series	S: 超高性能	S: Super performance			
	(用字母代表 Represent by letter)	F: 馈通	F: Feedthrough			
		R: 屏蔽房	R: Shielding room			
		P: 输出	P: Output			
		1: 单线	1: Single-wire			
3		2: 双线、单相或者直流	2: Double-wire, Single-phase or DC			
	线数 Number of Wires	3: 三线或者三相三线	3: Three-wire or Three-phase and Three-wire			
	(用数字代表 Represent by figure)	4: 四线或者三相四线	4: Four-wire or Three-phase and Four-wire			
		5: 五线	5 : Five-wire			
4	电路结构图 Circuit Diagram	用数字代表电路结构图	Circuit diagram represented by figure			
⑤	设计程序号 Number of Design	用数字代表设计程序号	Number of design represented by figure			
6	额定电流(安培) Current(A)	用数字代表安培数	Current represented by figure			
		0: PCB 式安装	0: PCB assemble			
		1: IEC 插座输入	1: IEC mounting			
		2: 焊接	2: Soldering			
		3: 插片式快速连接	3 : Insert connection			
	输入连接方式 Input Terminals	4: 绝缘导线	4: Insulated wires			
7	(用数字代表 Represent by figure)	5: 螺栓	5: Bolt			
		6: 插拔式接线	6: Pluggable connection			
		7: 螺栓压接式接线	7: Press-fit bolt			
		8: 铜排	8 : Copper bar			
		9: 特殊	9 : Special connection			
8	输出连接方式 Output Terminals	 与输入连接方式相同	Same as the Input Terminals			
	(用数字代表 Represent by figure)	S IIII	·			
9		没有: 一般用途	None: General purpose			
	 后缀 Suffix	M: 军用	M : Military			
	(用字母代表 Represent by letter)	Y: 医疗用 (不含 Y 电容)	Y: Medical (Without Y capacitor)			
	(100 51000 11501111111111111111111111111	F: 保险丝	F: Fuse			
		K: 开关	K: Switch			