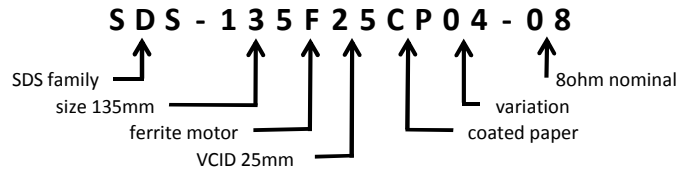


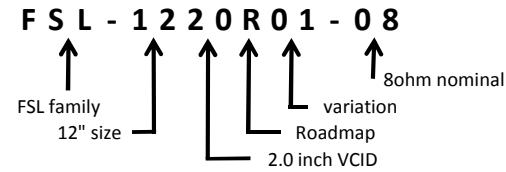


Consumer Example



TRANSDUCER CODES

Professional Example



Family Name	Family Description	marketing size	motor type	VCID (mm)	diaphragm type	variation	Nominal Impedance
XXLS	eXpanded eXtra Long Stroke	13=13 mm tweeters	N = neo	16	AL = Aluminium	01	01
HDS	High Definition Sound	16 = 16 mm tweeter	T = turbo neo	19	BE = Beryllium	02	02
SDS	Superior Dynamic Sound	19 = 19 mm tweeter	F = ferrite	25	GF = Glass Fiber	etc.	04
PLS	Peerless Life Style	25 = 25 mm tweeter	S = shielded ferrite	32	KE = Kevlar		06
XLS	eXgtra Long Stroke	50 = 2"	P = passive radiator	35	MG = Magnesium		08
SLS	Superior Long Stroke	60 = 60mm	C = coaxial	38	PR = Paper		12
FLT	FLaT diaphragm	65 = 2.5"	"empty" for pro driver	50	PP = PP		16
SBS	Superior Bass System (subwoofer system driver)	75 = 3"		65	SK = "Silk"		32
PMT	Peerless Micro Transducer	85 = 3.5"		75	TI = Titanium		etc.
SMT	Symmetric Mode Tweeter (BMT)	100 = 4"		100	DA = deep anodized alum		use "00" for PR
BMR	Balanced Mode Radiator (flat full range)	135 = 5.25"			NX = nomex		
FSL	Ferrite, Stamped frame, Low cost	160 = 6.5"		use "00" for PR	GS = glass fiber sandwich		
DFL	Dome diaphragm, Ferrite, Low cost	200 = 8"			NS = nomex sandwich		
HPD	HeadPhone Driver	250 = 10"			PH = paper honeycomb		
DFM	Dome diaphragm, Ferrite, Medium cost	300 = 12"		PRO (inches)	NH = nomex honeycomb		
RFM	Ring diaphragm, Ferrite, Medium cost	4x6 = 4x6"		10=1.0"	CP = coated paper		
NCP	Neo, Cast frame, Performance/Premium	1x4=1x4"		15=1.5"	AB = ABS		
NXT	Distributed Mode Transducer for UK customer	375 = 15"		18=1.75"	RH = rohacell		
TPY	Tymphany PanYu	325 = 13"		20=2.0"	PC = polycarbonate		
NE	New generation	450 = 18"		25=2.5"	AR=alum/rohacell sandwich		
GBS	(George Bullimore'S) low profile drivers	25 (driver exit)		30=3.0"	PI = PI		
		36 (driver exit)		40=4.0"	KP = kapton or polyimide		
		30=30mm			GP = glass fibre with paper back		
		40=40mm			CF=carbon fiber		
		50=50mm			R=Roadmap		
					C=customer/OEM version		
					ON=ONX		
					PEK=peek		
					PEI		
					PET		