

Transformer Quick Selector Guide



General Purpose Single Phase, 60 Hz

Type	Pri Sec KVA	120 x 240 120/240 No Taps	208 120/240 With Taps	240 x 480 120/240 No Taps	240 x 480 120/240 With Taps	277 120/240 With Taps	480 120/240 With Taps	600 120/240 With Taps (Electrostatically Shielded)
FB	.050			SE2N.050F				
	.075			SE2N.075F				
	.100			SE2N.100F				
	.150			SE2N.150F				
	.250			SE2N.250F				
	.500			SE2N.500F				
	.750			SE2N.750F				
	1	SE120N1F	SE201D1F	SE2N1F		SE271D1F	SE481D1F	SE61D1FS
	1.5	SE120N1.5F	SE201D1.5F	SE2N1.5F		SE271D1.5F	SE481D1.5F	SE61D1.5FS
	2	SE120N2F	SE201D2F	SE2N2F		SE271D2F	SE481D2F	SE61D2FS
	3	SE120N3F	SE201D3F	SE2N3FS	SE2T3F	SE271D3F	SE481D3F	SE61D3FS
	5	SE120N5F	SE201D5F	SE2N5FS	SE2T5F	SE271D5F	SE481D5F	SE61D5FS
	7.5	SE120N7.5F	SE201D7.5F	SE2N7.5F	SE2T7.5F	SE271D7.5F	SE481D7.5F	SE61D7.5FS
10	SE120N10F	SE201D10F	SE2N10F	SE2T10F	SE271D10F	SE481D10F	SE61D10FS	
15	SE120N15F	SE201D15F	SE2N15F	SE2T15F	SE271D15F	SE481D15F	SE61G15FS	
FH	15				S2T15E			S61T15SE
	25				S2T25E			S61T25SE
	37.5				S2T37E			S61T37SE
	50				S2T50E			S61T50SE
	75				S2T75E			S61T75SE
	100				S2T100E			S61T100SE
	167				S2T167E			S61T167SE

Buck Boost Single Phase, 60 Hz

Type	Pri Sec KVA	120 x 240 12/24	120/240 16/32	240 x 480 24/48
FB	.050	SB12N.050F	SB16N.050F	SB24N.050F
	.100	SB12N.100F	SB16N.100F	SB24N.100F
	.150	SB12N.150F	SB16N.150F	SB24N.150F
	.250	SB12N.250F	SB16N.250F	SB24N.250F
	.500	SB12N.500F	SB16N.500F	SB24N.500F
	.750	SB12N.750F	SB16N.750F	SB24N.750F
	1	SB12N1F	SB16N1F	SB24N1F
	1.5	SB12N1.5F	SB16N1.5F	SB24N1.5F
	2	SB12N2F	SB16N2F	SB24N2F
	3	SB12N3F	SB16N3F	SB24N3F
5	SB12N5F	SB16N5F	SB24N5F	

Type FB

- Encapsulated/Compound Filled
- 115° C Rise, 180° C Insulation System
- U.L.® Listed For Indoor & Outdoor Application

Type FH Energy Efficient

- Ventilated
- 150° C Rise, Optional 115° C & 80° C Rise
- 220° C Insulation System
- U. L.® Listed
- Floor Mounted
- NEMA TP-1 2002 Compliant
- NEMA Premium®

Catalog numbers shown in red indicate transformers normally in stock.