

Leece/Neville			K.E.I.		K.E.I.		K.E.I.	
Part #	Amps/Volts		Part #	Amps/Volts	Part #	Amps/Volts	Part #	Amps/Volts
8600223	180/12		KJ270SI	270/12	KJ270SII	270/12	KJ270SE	270/12
8600223	180/12		KJ270LI	270/12	KJ270LII	270/12	KJ270LE	270/12
8600280	275/12		KJ270LI	270/12	KJ270LII	270/12	KJ270LE	270/12
8600298	300/12		KP270I	270/12	KP270II	270/12	KP270E	270/12
8600299	300/12		KJ340LI	340/12	KJ340LII	340/12	KJ340LE	340/12
8600299	300/12		KJ340LI	340/12	KJ340LII	340/12	KJ340LE	340/12
8600300	300/12		KJ340LI	340/12	KJ340LII	340/12	KJ340LE	340/12
8600307	200/12		KJ270SI	270/12	KJ270SII	270/12	KJ270SE	270/12
8600307	200/12		KJ270LI	270/12	KJ270LII	270/12	KJ270LE	270/12
8600311	180/12		KJ270SI	270/12	KJ270SII	270/12	KJ270SE	270/12
8600311	180/12		KJ270LI	270/12	KJ270LII	270/12	KJ270LE	270/12
8600313	200/12		KJ270SI	270/12	KJ270SII	270/12	KJ270SE	270/12
8600313	200/12		KJ270LI	270/12	KJ270LII	270/12	KJ270LE	270/12
8600314	200/12		KP270I	270/12	KP270II	270/12	KP270E	270/12
8600316	180/12		KP270I	270/12	KP270II	270/12	KP270E	270/12
8600338	240/12		KP270I	270/12	KP270II	270/12	KP270E	270/12
8600390	240/12		KJ270LI	270/12	KJ270LII	270/12	KJ270LE	270/12
8600394	275/12		KP270I	270/12	KP270II	270/12	KP270E	270/12

Key: K.E.I. letters in Part #

J= J-180 Mount	I=Internally Regulated/ Self Exciting
P= Pad Mount	II= Internally Regulated/Ignition Excit
L= Thick Stator	E= External Regulator Required
S= Thin Stator	K= Kit