

Powered by MTU (50Hz)

MODEL	POWER (KVA)		ENGINE	ALTERNATOR
	Standby	Prime	MTU	Stamford
LSM303E3	303	275	6R1600G10F	HCI 444D
LSM330E3	330	300	6R1600G20F	HCI 444D
LSM385E3	385	350	8V1600G10F	HCI 444E
LSM440E3	440	400	8V1600G20F	HCI 444F
LSM500E3	500	450	10V1600G10F	HCI 544C
LSM550E3	550	500	10V1600G20F	HCI 544C
LSM660E3	660	600	12V1600G10F	HCI 544E
LSM726E3	726	660	12V1600G20F	HCI 544F
LSM880E3	880	800	12V2000G65	HCI 634G
LSM1000E3	1000	910	16V2000G25	HCI 634H
LSM1100E3	1100	1000	16V2000G65	HCI 634J
LSM1250E3	1250	1130	18V2000G65	HCI 634K
LSM1375E3	NA	1250	18V2000G26F	LVI 634G
	1375	NA	18V2000G76F	
LSM1513E3	1513	1375	12V4000G23R	PI 734B
LSM1705E3	1705	1550	12V4000G23	PI 734C
LSM1815E3	1815	1650	12V4000G23	PI 734D
LSM2000E3	2000	1813	12V4000G63	PI 734E
LSM2255E3	2255	2050	16V4000G23	PI 734F
LSM2500E3	2500	2250	16V4000G63	NA
LSM2750E3	2750	2500	20V4000G23	NA
LSM3025E3	3025	2750	20V4000G63	NA
LSM3300E3	3300	3000	20V4000G63L	LSA 53.2 M9