

50 HZ

400 / 230 V

0.8 PF

Origin: UK / USA

MODEL	ENGINE	ALT	PRIME KVA	STBY KVA
G20PL	404A-22G1	TAL040F	20.0	21.0
G30PL	1103A-33G	TAL042C	30.0	33.0
G45PL	1103A-33TG1	TAL042F	45.0	48.0
G60PL	1103A-33TG2	TAL042H	60.0	64.0
G100PL	1104C-44TAG2	TAL044D	100.0	106.0
G150PL	1106A-70TAG2	TAL044J	150.0	159.0
G200PL	1106A-70TAG4	TAL044M	200.0	212.0
G250PL	1506A-E88TAG3	TAL046D	248.0	265.0
G355PL	2206A-E13TAG2	TAL046H	356.0	387.0
G400PL	2206A-E13TAG3	TAL0473A	407.0	435.0
G500PL	2506A-E15TAG2	TAL0473C	500.0	530.0
G600PL	2806A-E18TAG1A	TAL0473E	600.0	635.0
G695PL	2806A-E18TTAG4	TAL049B	696.0	767.0
G740PL	4006-23TAG2A	TAL049C	743.0	816.0
G760PL	2806A-E18TTAG5	TAL049C	759.0	838.0
G800PL	4006-23TAG3A	TAL049C	798.0	870.0
G900PL	4008TAG1A	TAL049D	905.0	965.0
G1000PL	4008TAG2A	TAL049E	1000.0	1060.0

Prime Power (PRP): Applicable for supplying continuous electrical power at variable load for unlimited hours. A 10% overload capability is available for 1 hour in every 12-hour period.

Standby Power (ESP): Applicable for supplying power to varying electrical load for the duration of power interruption of a reliable utility source. No overload is permitted.

