

L3E-Z562SDH

INDUSTRIAL ENGINE | CONSTANT SPEED MAX OUTPUT 15.1 kWm

MITSUBISHI DIESEL ENGINE

POWERFUL AND RELIABLE



ENGINE DATA

Engine model	L3E-Z562SDH
Engine type	4-stroke, diesel
Cylinder configuration	3 in-line
Bore x stroke (mm)	76 x 70
Total displacement (l)	0.952
Dry weight (kg)	90
Aspiration	natural

water-cooled with common jacket water and charge-air cooling circuits
direct injection
pump-line-nozzle (1x in-line pump)
12
counter clockwise
SAE 7.5" / SAE #5

RATING^{1,2} Standby Prime 50 50 Frequency (Hz) with fan with fan Output (kWm) 15.1 13.0 Output (bhp) 20.2 17.4 Output (kWe)³ 12.8 11.1 Output (kVA)³ 16 13.8 Engine speed (rpm) 2970 2970 EU Stage V Emission

¹ For rating definitions, please see our website.
² The above ratings are net output with standard fan.
³ For KWe and kVA output, calculation based on a P.F. of 0.8 and 85% efficiency for power outputs below 35kW and 90% efficiency for power outputs above 35kW.

HEAVY INDUSTRIES GROUP