



16M55D3300E310

Engine Datasheet

Air intake system

Aftercooling system

o

o

Lubrication system

o

Exhaust system

o

o

Noise



16M55D3300E310

Engine Datasheet

Cooling system (NonRad)

o

o

o

Fuel system

o

Electrical system

o




16M55D3300E310

Engine Datasheet

Heat balance test data (

with ambient temperature 25

	16M55D3300E310	
	Engine Datasheet	

Ratings definitions

Data Centre Power (DCP)

**Emergency Standby Power
(ESP)**

ISO 8528-1, ISO 3046 DIN 6271
with operating conditions specified in ISO 8528-1, ISO 3046, and DIN 6271 standards.

All ratings are determined in accordance

This Engine datasheet contains information applicable to standard engine configurations and is intended for reference only. For performance specifications beyond the parameters indicated, please submit technical inquiries to the Applications Engineering Department.