ORACLE

Technical Documentation for EU regulation 617/2013 for (ErP) Directive 2009/125/EC EcoDesign Requirements for Energy Related Products

Oracle America Inc. 500 Oracle Parkway Redwood Shores, CA 94065 USA www.oracle.com

Product Model Type	Computer Server
Product Model Name	Oracle SPARC T8-4 Server
Year First Manufactured	2017
Power Supply Make and	Oracle MN: A265
Model	(Manufacturer Name/s : Bel Power Solutions - MN: SPAORCL-03G
Internal Power Efficiency	https://plugloadsolutions.com/psu_reports/BEL%20POWER%20SOLUTION
Internal rower Enciency	S SPAORCL-03G 3000W SO-1112 Report.pdf
Test Voltage and	230V 60Hz
Frequency	
Total Harmonic Distortion	https://plugloadsolutions.com/psu reports/BEL%20POWER%20SOLUTION
of the Electricity System	S SPAORCL-03G 3000W SO-1112 Report.pdf
Information and	Test Protocol for PSU Efficiency
Documentation on the	http://www.plugloadsolutions.com/docs/collatrl/print/Generalized_Intern
instrumentation, set-up,	al Power Supply Efficiency Test Protocol R6.6.pdf
and circuits used for	
electrical testing	
Max Power (Watts)	Configurable- see Oracle Server Power Calculator Tool Website
	http://www.oracle.com/us/products/servers-storage/sun-power-
	<u>calculators/index.html</u>
Idle Power (Watts)	Configurable- see Oracle Server Power Calculator Tool Website
	http://www.oracle.com/us/products/servers-storage/sun-power-
	<u>calculators/index.html</u>
Sleep mode Power (Watts)	NA for servers
Off mode Power (Watts)	NA for servers
Noise Levels (the declared	Refer to acoustic noise levels on data sheet
A-weighted sound power	
level of the computer)	
Measurement	Refer to Test Protocol for PSU Efficiency
Methodology used to	http://www.plugloadsolutions.com/docs/collatrl/print/Generalized_Intern
determine Information in	al_Power_Supply_Efficiency_Test_Protocol_R6.6.pdf
this Document	
	Refer to Oracle Server Power Calculator Tool Website:
	http://www.oracle.com/us/products/servers-storage/sun-power-
	calculators/index.html