Information sheet (Lot.11)

This is the information for FAN in regards to ErP pursuant to the Commission Regulation(EU) No327/2011

1 2 3 4	Overall Efficiency Measurement Category	38.4
3	Measurement Category	
		A
4	Efficiency Category	Static
	Efficiency Grade	40(Tier2)
5	VSD	Applicable
6	Year of Manufacture	Refer to LABEL(RATING) FUJITSU GENERAL LIMITED
7	Manufacturer's Name Place of Manufacturer	
8	Fan Model Number	3-3-17, Suenaga, Takatsu-ku,Kawasaki,Japan 9320144111
- 0	Rated Motor Power Input at Optimum Energy Efficiency	0.661 kW
9	Flow Rate at Optimum Energy Efficiency	11856 m³/h
3	Pressure at Optimum Energy Efficiency	70 Pa
10	Rotations at Optimum Energy Efficiency	1160 rpm / 1160 rpm
11	The specific ratio	1.0
12	Information relevant for facilitating disassembly, recycling or disposal at end-of-life	[Material Information] Fan : ASG Casing : Steel Motor : Composite • Frame : Mold resin , Aluminum
		Wire : CopperConnector : Resin (66 nylon)Protective tube : PVC
	Information relevant to minimize impact on the environment and ensure optimal life expectancy as regards installation, use and maintenance of the fan	This fan is produced in a state incorporated in product. Refer to installation and maintenance information of product.
	Description of additional items used when determining the fan energy efficiency, such as ducts, that are not descried in the measurement category and not supplied with the fan	At the time of measurement, remove parts(B) from product(A). [A] [B] (State of product)
14		
		UNIT (State at the measurement)
		FAN 1 FAN MOTOR 1 CONTROL BOARD (POWER) FAN 2 FAN MOTOR 2 VSD CONTROL BOX Refer to wiring diagram on the unit about the wiring.