Information sheet (Lot.11)

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

No	ltomo	Values
No.	Items Overall Efficiency	60.8
1 2	Measurement Category	B
3	Efficiency Category	Total
4	Efficiency Grade	42
 5	VSD	Applicable
6	Year of Manufacturer	Refer to LABEL(RATING)
0	Manufacturer's Name	FUJITSU GENERAL LIMITED
7	Place of Manufacturer	1116, Suenaga, Takatsu-ku,Kawasaki,Japan
8	Fan Model Number	9320142155
0	Rated Motor Power Input at Optimum Energy Efficiency	0.190 kW
9	Flow Rate at Optimum Energy Efficiency	1491 m ² /h
	Pressure at Optimum Energy Efficiency	245.3 Pa
10	Rotations at Optimum Energy Efficiency	950 rpm
11	The specific ratio	1.0
	Information relevant for facilitating disassembly,	[Material Information]
	recycling or disposal at end-of-life	
		Fan : Steel
		Casing : Steel
12		Motor : Composite
		•Frame : Unsaturate polyester resin , Steel , Aluminum
		•Wire : Copper
		 Connector : Resin(6 nylon)
		Protective tube : PVC
	Information relevant to minimize impact on the	This fan is produced in a state incorporated in product.
13	environment and ensure optimal life expectancy	Refer to installation and maintenance information of product.
	as regards installation, use and maintenance of	
	the fan	
	Description of additional items used when	At the time of measurement, remove parts[B] from product[A].
	determining the fan energy efficiency, such as	*Diameter of the outlet: 0.302×0.186 (×2 pieces)
	ducts, that are not descried in the measurement	
	category and not supplied with the fan	
		[A] [B]
		(State of product)
		[C]
14		
		(state at the measurement
		(state at the measurement
		UNIT
		FAN MOTOR CONTROL BOX
		VSD CONTROL BOARD
		Refer to wiring diagram on the unit about the wiring.
		Refer to writing diagram on the unit about the writing.
	*	