TECHNICAL DOCUMENTATION

TECHNICAL DOCUMENTATION & PRODUCT INFORMATION

PRODUCT MODEL	EAHV-P900YAL(-H)(-N)(-BS)/EACV-P900YAL(-N)(-BS)
PRODUCT MODEL	EAHV-P900YAF(-H)(-N)(-BS)/EACV-P900YAF(-N)(-BS)

		EAITY - 300 FAI (-11)(-14)(-BO)/EAOV - 300 FAI (-14)(-BO)	
Regi	Requirements Information		
(1)	Overall efficiency (%)	34.2	
(2)	Measurement category	A	
(3)	Efficiency category	STATIC	
(4)	Efficiency grade(N)	40	
	VSD	The VSD is integrated within the fan	
(5)	Year of manufacture	2015	
(6)	rear of manufacture		
(7)	Manufacturer	MITSUBISHI ELECTRIC CORPORATION HEAD OFFICE: TOKYO BUILDING 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN AUTHORIZED REPRESENTATIVE IN EU: MITSUBISHI ELECTRIC EUROPE B.V. HARMAN HOUSE, 1GEORGE STREET, UXBRIDGE, MIDDLESEX UB8 1QQ, U.K. COMMERCIAL REGISTRATION NO.33279602	
(8)	Model number	EAHV-P900YAL(-H)(-N)(-BS)/EACV-P900YAL(-N)(-BS) EAHV-P900YAF(-H)(-N)(-BS)/EACV-P900YAF(-N)(-BS)	
	Motor power input (kW)	0.19	
(9)	Flow rate (m ³ /s)	1.28	
` ′	Pressure (Pa)	50.6	
(10)	Rotations per minute	820	
	Specific ratio	1.0	
(12)	Information relevant for facilitating disassembly, recycling or disposal at end-of-life	Your product should be disposed of separately from household waste in line with local laws and regulations. When this product reaches its end of life, dispose of it at your local waste collection point/recycling centre. The separate collection and recycling of your product at the time of disposal will help conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information for WEEE recyclers please contact us at http://www.mitsubishielectric.eu/contact_us_form	
(13)	Information relevant to minimise impact on the environment and ensure optimal life expectancy as regards installation, use and maintenance of the fan	In addition to daily checks (eg cleaning of filters), periodic maintenance and checks by a skilled technician are required to ensure that the unit is maintained in a good condition for a long period of time, and that it may be used with confidence.	

(14)	Description of additional
	litems used when
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	determining the fan
	energy efficiency