## Air Conditioning

### **Product Information**

PUHY-EP300YLM-A1 Heat Pump Outdoor Unit Making a World of Difference

CITYMULTI



The City Multi High COP Y Series makes use of a two pipe refrigerant circuit throughout, with branch pipes feeding indoor units, allowing manual changeover from cooling to heating to ensure that a constant indoor climate is maintained.

#### **Key Features**

- Designed from day 1 for seasonal efficiency
- Flat tube aluminium micro-channel heat exchanger protected with a sacrificial zinc coating – a world's first in VRF providing higher heat transfer, improved efficiency and reduced weight, size and refrigerant volume
- New energy-saving inverter driven compressor with very low start currents
- Reduced standby power by up to 50% using induction heated compressor
- By changing the system evaporating temperature, there are various options for indoor units to offer increased air off temperatures, higher SHF and improved comfort, with the benefit of energy saving
- A choice of standard reverse defrost or a continued supply of heating during the defrost cycle



Air Conditioning | Heating Ventilation | Controls

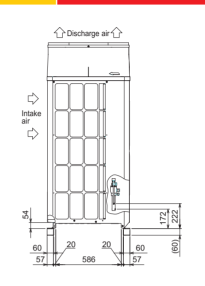


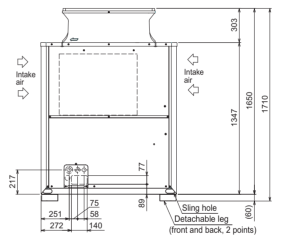
# Air Conditioning

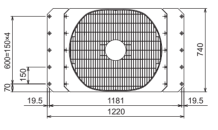
### **Product Information**

PUHY-EP300YLM-A1 Heat Pump Outdoor Unit Making a World of Difference

CAPACITY (kW)       Heating (nominal)       37.5         Cooling (nominal)       33.5         High Performance Heating (UK)       35.6         COP Priority Heating (UK)       34.2         Cooling (UK)       29.9         POWER INPUT (kW)       Heating (nominal)       9.16         Cooling (IUK)       29.9         POWER INPUT (kW)       Heating (nominal)       8.56         High Performance Heating (UK)       12.22         COP Priority Heating (UK)       3.9.1         SCOP / SEER (nominal)       4.09 / 3.9.1         SCOP / SEER (system)       6.00 / 7.75         MAX No. OF CONNECTABLE INDOOR UNITS       26         MAX CONNECTABLE CAPACITY       50~130% OU Capacity         AIRFLOW (m³/min)       High       200         PIPE SIZE mm (in)       Gas       28.58 (1-1/8")         SOUND PRESSURE LEVEL (dBA)       61       SOUND PRESSURE LEVEL (dBA)         SOUND PRESSURE LEVEL (dBA)       82       WEIGHT (kg)         DIMENSIONS (mm)       Width       1220         Depth       740       14.1710         ELECTRICAL SUPPLY*       380-415v, 50Hz         PHASE*       Three         STARTING CURRENT (A)*       8         NOMINAL SYST	PUHY - OUTDOOR UNIT		PUHY-EP300YLM-A1
High Performance Heating (UK)         35.6           COP Priority Heating (UK)         34.2           Cooling (UK)         29.9           POWER INPUT (kW) Heating (nominal)         9.16           Cooling (Inominal)         8.56           High Performance Heating (UK)         12.22           COOP Priority Heating (UK)         9.10           Cooling (UK)         3.66           COP Priority Heating (UK)         3.66           COP / EER (nominal)         4.09 / 3.91           SCOP / SEER (system)         6.00 / 7.75           MAX No. OF CONNECTABLE INDOOR UNITS         26           MAX CONNECTABLE CAPACITY         50~130% OU Capacity           AIRFLOW (m <sup>9</sup> /min)         High         200           PIPE SIZE mm (in)         Gas         28.58 (1-1/8")           SOUND PRESSURE LEVEL (dBA)         61         50           SOUND PRESSURE LEVEL (dBA)         82         WEIGHT (kg)           Depth         740         1450           (f650mm without legs)         Height         1710           ELECTRICAL SUPPLV*         380-415v, 50Hz           PHASE*         Three           STARTING CURRENT (A)*         8           NOMINAL SYSTEM RUNNING CURRENT (A)*         14.1 / 13.2 [21.6]	CAPACITY (kW)	Heating (nominal)	37.5
COP Priority Heating (UK)         34.2           Cooling (UK)         29.9           POWER INPUT (kW) Heating (nominal)         9.16           Cooling (nominal)         8.56           High Performance Heating (UK)         12.22           COP Priority Heating (UK)         12.22           COP Priority Heating (UK)         3.66           COP / EER (nominal)         4.09 / 3.91           SCOP / SEER (system)         6.00 / 7.75           MAX No. OF CONNECTABLE INDOOR UNITS         26           MAX CONNECTABLE CAPACITY         50~130% OU Capacity           AIRFLOW (m <sup>9</sup> /min)         High         200           PIPE SIZE mm (in)         Gas         28.58 (1-1/8")           Liquid         9.52 (3/8")**         SOUND PRESSURE LEVEL (dBA)         61           SOUND POWER LEVEL (dBA)         61         SOUND POWER LEVEL (dBA)         82           WEIGHT (kg)         243         DIMENSIONS (mm)         Depth         740           (1650mm without legs)         Height         1710         ELECTRICAL SUPPLY*         380-415v, 50Hz           PHASE*         Three         STARTING CURRENT (A)*         8         NOMINAL SYSTEM RUNNING CURRENT (A)*         14.1 / 13.2 [21.6]           Heating / Cooling (MAX)         GUARANTEED OPERATING RAN		Cooling (nominal)	33.5
Cooling (UK)         29.9           POWER INPUT (kW) Heating (nominal)         9.16           Cooling (nominal)         8.56           High Performance Heating (UK)         12.22           COP Priority Heating (UK)         9.10           Cooling (UK)         3.66           COP / SEER (nominal)         4.09 / 3.91           SCOP / SEER (system)         6.00 / 7.75           MAX No. OF CONNECTABLE INDOOR UNITS         26           MAX CONNECTABLE CAPACITY         50°-130% OU Capacity           AIRFLOW (m <sup>2</sup> /min)         High         200           PIPE SIZE mm (in)         Gas         28.58 (1-1/8")           Liquid         9.52 (3/8")**         SOUND PRESSURE LEVEL (dBA)         61           SOUND PRESSURE LEVEL (dBA)         61         SOUND POWER LEVEL (dBA)         82           WEIGHT (kg)         243         DIMENSIONS (mm)         Width         1220           Depth         740         1650mm without legs)         Height         1710           ELECTRICAL SUPPLY*         380-415v, 50Hz         PHASE*         Three           STARTING CURRENT (A)*         8         NOMINAL SYSTEM RUNNING CURRENT (A)*         14.1 / 13.2 [21.6]           Heating / Cooling [MAX]         GUARANTEED OPERATING RANGE (°C)         -20~1		High Performance Heating (UK)	35.6
POWER INPUT (kW) Heating (nominal) Cooling (nominal) High Performance Heating (UK) COP Priority Heating (UK)         9.16           Cooling (Inominal) High Performance Heating (UK)         12.22           COP Priority Heating (UK)         9.10           Cooling (UK)         3.66           COP / SEER (system)         6.00 / 7.75           MAX No. OF CONNECTABLE INDOOR UNITS         26           MAX CONNECTABLE CAPACITY         50~130% OU Capacity           AIRFLOW (m³/min)         High         200           PIPE SIZE mm (in)         Gas         28.58 (1-1/8")           SOUND PRESSURE LEVEL (dBA)         61         SOUND POWER LEVEL (dBA)           SOUND POWER LEVEL (dBA)         82         VEIGHT (kg)           DimENSIONS (mm)         Width         1220           Liquid         9.415v, 50Hz         PHASE*           Three         STARTING CURRENT (A)*         8           NOMINAL SYSTEM RUNNING CURRENT (A)*         14.1 / 13.2 [21.6]           Heating / Cooling [MAX]         GUARANTEED OPERATING RANGE (°C)         -20~15.5 / -5~52           Heating / Cooling (MCB sizes BS EN 60947-2) - (A)*         1 x 25		COP Priority Heating (UK)	34.2
Cooling (nominal)         8.56           High Performance Heating (UK)         12.22           COP Priority Heating (UK)         9.10           Cooling (UK)         3.66           COP / SEER (system)         6.00 / 7.75           MAX No. OF CONNECTABLE INDOOR UNITS         26           MAX CONNECTABLE CAPACITY         50~130% OUL Capacity           AIRFLOW (m³/min)         High         200           PIPE SIZE mm (in)         Gas         28.58 (1-1/8")           SOUND PRESSURE LEVEL (dBA)         61         SOUND PRESSURE LEVEL (dBA)           SOUND PRESSURE LEVEL (dBA)         61         SOUND POWER LEVEL (dBA)           DIMENSIONS (mm)         Wetight         1710           ELECTRICAL SUPPLY*         380-415v, 50Hz           PHASE*         Three           STARTING CURRENT (A)*         8           NOMINAL SYSTEM RUNNING CURRENT (A)*         14.1 / 13.2 [21.6]           Heating / Cooling [MAX]         GUARANTEED OPERATING RANGE (°C)           Heating / Cooling [MAX]         FOOL           FUSE RATING (MCB sizes BS EN 60947-2) - (A)*         1 x 25		Cooling (UK)	29.9
High Performance Heating (UK)         12.22           COP Priority Heating (UK)         9.10           Cooling (UK)         3.66           COP / EER (nominal)         4.09 / 3.91           SCOP / SEER (system)         6.00 / 7.75           MAX No. OF CONNECTABLE INDOOR UNITS         26           MAX CONNECTABLE CAPACITY         50°-130% OU Capacity           AIRFLOW (m <sup>2</sup> /min)         High         200           PIPE SIZE mm (in)         Gas         28.58 (1-1/8")           Liquid         9.52 (3/8")**         SOUND PRESSURE LEVEL (dBA)         61           SOUND POWER LEVEL (dBA)         82         WEIGHT (kg)         243           DIMENSIONS (mm)         Width         1220         Depth           Depth         740         1650mm without legs)         Height         1710           ELECTRICAL SUPPLY*         380-415v, 50Hz         PHASE*         Three           STARTING CURRENT (A)*         8         NOMINAL SYSTEM RUNNING CURRENT (A)*         14.1 / 13.2 [21.6]           Heating / Cooling (MAX)         GUARANTEED OPERATING RANGE (°C)         -20~15.5 / 5~52         Heating / Cooling (MAX)         FLeating / Cooling (MCS)         SUS	POWER INPUT (kW	<ol> <li>Heating (nominal)</li> </ol>	9.16
COP Priority Heating (UK) Cooling (UK)         9.10 3.66           COP / EER (nominal)         4.09 / 3.91           SCOP / SEER (system)         6.00 / 7.75           MAX No. OF CONNECTABLE INDOOR UNITS         26           MAX CONNECTABLE CAPACITY         50~130% OU Capacity           AIRFLOW (m³/min)         High         200           PIPE SIZE mm (in)         Gas         28.58 (1-1/8")           Liquid         9.52 (3/8")**         SOUND PRESSURE LEVEL (dBA)           SOUND PRESSURE LEVEL (dBA)         61         SOUND POWER LEVEL (dBA)           SOUND POWER LEVEL (dBA)         82         WEIGHT (kg)         243           DIMENSIONS (mm)         Width         1220         Depth           T40         1650mm without legs)         Height         1710           ELECTRICAL SUPPLY*         380-415v, 50Hz         PHASE*           STARTING CURRENT (A)*         8         NOMINAL SYSTEM RUNNING CURRENT (A)*         14.1 / 13.2 [21.6]           Heating / Cooling [MAX]         GUARANTEED OPERATING RANGE (°C)         -20~15.5 / -5~52           Heating / Cooling [MAX]         50         1 x 25		Cooling (nominal)	8.56
Cooling (UK)         3.66           COP / EER (nominal)         4.09 / 3.91           SCOP / SEER (system)         6.00 / 7.75           MAX No. OF CONNECTABLE INDOOR UNITS         26           MAX CONNECTABLE CAPACITY         50~130% OU Capacity           AIRFLOW (m <sup>3</sup> /min)         High         200           PIPE SIZE mm (in)         Gas         28.58 (1-1/8")           Liquid         9.52 (3/8")**         SOUND PRESSURE LEVEL (dBA)         61           SOUND PRESSURE LEVEL (dBA)         61         SOUND PRESSURE LEVEL (dBA)         82           WEIGHT (kg)         243         DIMENSIONS (mm)         Width         1220           Depth         740         1650mm without legs)         Height         1710           ELECTRICAL SUPPLY*         380-415v, 50Hz         PHASE*         Three           STARTING CURRENT (A)*         8         NOMINAL SYSTEM RUNNING CURRENT (A)*         14.1 / 13.2 [21.6]           Heating / Cooling [MAX]         GUARANTEED OPERATING RANGE (°C)         -20~15.5 / 5~52           Heating / Cooling (MCB sizes BS EN 60947-2) - (A)*         1 x 25         1		High Performance Heating (UK)	12.22
COP / EER (nominal)         4.09 / 3.91           SCOP / SEER (system)         6.00 / 7.75           MAX No. OF CONNECTABLE INDOOR UNITS         26           MAX CONNECTABLE CAPACITY         50~130% OU Capacity           AIRFLOW (m³/min)         High         200           PIPE SIZE mm (in)         Gas         28.58 (1-1/8")           SOUND PRESSURE LEVEL (dBA)         61         SOUND PRESSURE LEVEL (dBA)           SOUND PRESSURE LEVEL (dBA)         61         SOUND POWER LEVEL (dBA)           DIMENSIONS (mm)         Width         1220           Depth         740         1650mm without legs)         Height           T10         ELECTRICAL SUPPLY*         380-415v, 50Hz         PHASE*           STARTING CURRENT (A)*         8         NOMINAL SYSTEM RUNNING CURRENT (A)*         14.1 / 13.2 [21.6]           Heating / Cooling [MAX]         GUARANTEED DEPEATING RANGE (°C)         -20~15.5 / 5~52           Heating / Cooling         FUSE RATING (MCB sizes BS EN 60947-2) - (A)*         1 x 25		COP Priority Heating (UK)	9.10
SCOP / SEER (system)         6.00 / 7.75           MAX No. OF CONNECTABLE INDOOR UNITS         26           MAX CONNECTABLE CAPACITY         50~130% OU Capacity           AIRFLOW (m <sup>2</sup> /min)         High         200           PIPE SIZE mm (in)         Gas         28.58 (1-1/8")           Liquid         9.52 (3/8")**         SOUND PRESSURE LEVEL (dBA)         61           SOUND PRESSURE LEVEL (dBA)         82         WEIGHT (kg)         243           DIMENSIONS (mm)         Width         1220         Depth         740           (1650mm without legs)         Height         1710         ELECTRICAL SUPPLY*         380-415v, 50Hz           PHASE*         Three         STARTING CURRENT (A)*         8         NOMINAL SYSTEM RUNNING CURRENT (A)*         14.1 / 13.2 [21.6]           Heating / Cooling [MAX]         GUARANTEED OPERATING RANGE (*C)         -20~15.5 / -5~52         Heating / Cooling           Fuesting / Cooling (MCA)         Fuesting / Cooling         EN 60947-2) - (A)*         1 x 25		Cooling (UK)	3.66
MAX No. OF CONNECTABLE INDOOR UNITS         26           MAX CONNECTABLE CAPACITY         50~130% OU Capacity           AIRFLOW (m³/min)         High         200           PIPE SIZE mm (in)         Gas         28.58 (1-1/8")           Liquid         9.52 (3/8")**         SOUND PRESSURE LEVEL (dBA)         61           SOUND POWER LEVEL (dBA)         82         WEIGHT (kg)         243           DIMENSIONS (mm)         Width         1220         Depth         740           (1650mm without legs)         Height         1710         ELECTRICAL SUPPLY*         380-415v, 50Hz           PHASE*         Three         STARTING CURRENT (A)*         8         NOMINAL SYSTEM RUNNING CURRENT (A)*         14.1 / 13.2 [21.6]           Heating / Cooling [MAX]         GUARANTEED OPERATING RANGE (*C)         -20~15.5 / -5~52         Heating / Cooling [MAX]           FUSE RATING (MCB sizes BS EN 60947-2) - (A)*         1 x 25         1 x 25         1 x 25	COP / EER (nominal)		4.09 / 3.91
MAX CONNECTABLE CAPACITY         50~130% OU Capacity           AIRFLOW (m³/min)         High         200           PIPE SIZE mm (in)         Gas         28.58 (1-1/8")           Liquid         9.52 (3/8")**         SOUND PRESSURE LEVEL (dBA)         61           SOUND PRESSURE LEVEL (dBA)         61         SOUND POWER LEVEL (dBA)         82           WEIGHT (kg)         243         DIMENSIONS (mm)         Width         1220           Depth         740         (1650mm without legs)         Height         1710           ELECTRICAL SUPPLY*         380-415v, 50Hz         PHASE*         Three           STARTING CURRENT (A)*         8         NOMINAL SYSTEM RUNNING CURRENT (A)*         14.1 / 13.2 [21.6]           Heating / Cooling [MAX]         GUARANTEED DEPEATING RANGE (°C)         -20~15.5 / 5~52           Heating / Cooling         HASE         SEN 60947-2) - (A)*         1 x 25	SCOP / SEER (system)		6.00 / 7.75
AIRFLOW (m³/min)         High         200           PIPE SIZE mm (in)         Gas         28.58 (1-1/8")           Liquid         9.52 (3/8")**         SOUND PRESSURE LEVEL (dBA)         61           SOUND PRESSURE LEVEL (dBA)         61         SOUND PRESSURE LEVEL (dBA)         82           WEIGHT (kg)         243         DiMENSIONS (mm)         Weight         1710           ELECTRICAL SUPPLY*         380-415v, 50Hz         PHASE*         Three           STARTING CURRENT (A)*         8         NOMINAL SYSTEM RUNNING CURRENT (A)*         14.1 / 13.2 [21.6]           Heating / Cooling [MAX]         GUARANTEED OPERATING RANGE (°C)         -20~15.5 / -5~52         Heating / Cooling [MAX]           FUSE RATING (MCB sizes BS EN 60947-2) - (A)*         1 x 25         1 x 25	MAX No. OF CONNECTABLE INDOOR UNITS		26
PIPE SIZE mm (in)         Gas         28.58 (1-1/8")           Liquid         9.52 (3/8")**           SOUND PRESSURE LEVEL (dBA)         61           SOUND POWER LEVEL (dBA)         82           WEIGHT (kg)         243           DIMENSIONS (mm)         Width           Depth         740           (1650mm without legs)         Height           1710         ELECTRICAL SUPPLY*           STARTING CURRENT (A)*         8           NOMINAL SYSTEM RUNNING CURRENT (A)*         14.1 / 13.2 [21.6]           Heating / Cooling [MAX]         -20~15.5 / -5~52           Fleating / Cooling (MCA)         Fleating / Cooling (MCA)           FUSE RATING (MCB sizes BS EN 60947-2) - (A)*         1 x 25	MAX CONNECTABLE CAPACITY		50~130% OU Capacity
Liquid         9.52 (3/8")**           SOUND PRESSURE LEVEL (dBA)         61           SOUND POWER LEVEL (dBA)         82           WEIGHT (kg)         243           DIMENSIONS (mm)         Width           Depth         740           (1650mm without legs)         Height           1710         ELECTRICAL SUPPLY*           STARTING CURRENT (A)*         8           NOMINAL SYSTEM RUNNING CURRENT (A)*         14.1 / 13.2 [21.6]           Heating / Cooling [MAX]         -20~15.5 / -5~52           Heating / Cooling [MAX]         -20~15.5 / -5~52           FUSE RATING (MCB sizes BS EN 60947-2) - (A)*         1 x 25	AIRFLOW (m <sup>3</sup> /min)	High	200
SOUND PRESSURE LEVEL (dBA)         61           SOUND POWER LEVEL (dBA)         82           WEIGHT (kg)         243           DIMENSIONS (mm)         Width           Depth         740           (1650mm without legs)         Height           1710         ELECTRICAL SUPPLY*           STARTING CURRENT (A)*         8           NOMINAL SYSTEM RUNNING CURRENT (A)*         14.1 / 13.2 [21.6]           Heating / Cooling         -20~15.5 / -5~52           Heating / Cooling         FUSE RATING (MCB sizes BS EN 60947-2) - (A)*         1 x 25	PIPE SIZE mm (in)	Gas	28.58 (1-1/8")
SOUND POWER LEVEL (dBÅ)         82           WEIGHT (kg)         243           DIMENSIONS (mm)         Width           Depth         740           (1650mm without legs)         Height           1710         ELECTRICAL SUPPLY*           PHASE*         Three           STARTING CURRENT (A)*         8           NOMINAL SYSTEM RUNNING CURRENT (A)*         14.1 / 13.2 [21.6]           Heating / Cooling         -20~15.5 / -5~52           Heating / Cooling         FUSE RATING (MCB sizes BS EN 60947-2) - (A)*         1 x 25		Liquid	9.52 (3/8")**
WEIGHT (kg)         243           DIMENSIONS (mm)         Width         1220           Depth         740           (1650mm without legs)         Height         1710           ELECTRICAL SUPPLY*         380-415v, 50Hz           PHASE*         Three           STARTING CURRENT (A)*         8           NOMINAL SYSTEM RUNNING CURRENT (A)*         14.1 / 13.2 [21.6]           Heating / Cooling [MAX]         -20~15.5 / -5~52           Heating / Cooling G         -20~15.5 / -5~52           Fuest RATING (MCB sizes BS EN 60947-2) - (A)*         1 x 25	SOUND PRESSURI	E LEVEL (dBA)	61
DIMENSIONS (mm)         Width         1220           Depth         740           (1650mm without legs)         Height         1710           ELECTRICAL SUPPLY*         380-415v, 50Hz           PHASE*         Three           STARTING CURRENT (A)*         8           NOMINAL SYSTEM RUNNING CURRENT (A)*         14.1 / 13.2 [21.6]           Heating / Cooling (MAX)         -20~15.5 / -5~52           Heating / Cooling         -           FUSE RATING (MCB sizes BS EN 60947-2) - (A)*         1 x 25		EVEL (dBA)	82
Depth         740           (1650mm without legs)         Height         1710           ELECTRICAL SUPPLY*         380-415v, 50Hz           PHASE*         Three           STARTING CURRENT (A)*         8           NOMINAL SYSTEM RUNNING CURRENT (A)*         14.1 / 13.2 [21.6]           Heating / Cooling [MAX]         -20~15.5 / -5~52           Heating / Cooling         -20~15.5 / -5~52           FUSE RATING (MCB sizes BS EN 60947-2) - (A)*         1 x 25	WEIGHT (kg)		243
(1650mm without legs)         Height         1710           ELECTRICAL SUPPLY*         380-415v, 50Hz         PHASE*           PHASE*         Three         StartING CURRENT (A)*         8           NOMINAL SYSTEM RUNNING CURRENT (A)*         14.1 / 13.2 [21.6]         Heating / Cooling [MAX]           GUARANTEED OPERATING RANGE (°C)         -20~15.5 / -5~52         Heating / Cooling           FUSE RATING (MCB sizes BS EN 60947-2) - (A)*         1 x 25         1	DIMENSIONS (mm)	Width	1220
ELECTRICAL SUPPLY*         380-415v, 50Hz           PHASE*         Three           STARTING CURRENT (A)*         8           NOMINAL SYSTEM RUNNING CURRENT (A)*         14.1 / 13.2 [21.6]           Heating / Cooling [MAx]         -20~15.5 / -5~52           Heating / Cooling I         -20~15.5 / -5~52           FUSE RATING (MCB sizes BS EN 60947-2) - (A)*         1 x 25		Depth	740
PHASE*         Three           STARTING CURRENT (A)*         8           NOMINAL SYSTEM RUNNING CURRENT (A)*         14.1 / 13.2 [21.6]           Heating / Cooling [MAX]         GUARANTEED OPERATING RANGE (°C)           Heating / Cooling         -20~15.5 / -5~52           Heating / Cooling         FUSE RATING (MCB sizes BS EN 60947-2) - (A)*         1 x 25	(1650mm without legs) Height		1710
STARTING CURRENT (A)*         8           NOMINAL SYSTEM RUNNING CURRENT (A)*         14.1 / 13.2 [21.6]           Heating / Cooling [MAX]         -20~15.5 / -5~52           Heating / Cooling         -20~15.5 / -5~52           FUSE RATING (MCB sizes BS EN 60947-2) - (A)*         1 x 25	ELECTRICAL SUPP	PLY*	380-415v, 50Hz
NOMINAL SYSTEM RUNNING CURRENT (A)*         14.1 / 13.2 [21.6]           Heating / Cooling [MAX]         GUARANTEED DOPERATING RANGE (°C)         -20~15.5 / -5~52           Heating / Cooling         FUSE RATING (MCB sizes BS EN 60947-2) - (A)*         1 x 25			Three
Heating / Cooling [MAX]           GUARANTEED OPERATING RANGE (°C)         -20~15.5 / -5~52           Heating / Cooling         -20           FUSE RATING (MCB sizes BS EN 60947-2) - (A)*         1 x 25			8
GUARANTEED OPERATING RANGE (°C)         -20~15.5 / -5~52           Heating / Cooling         -20~15.5 / -5~52           FUSE RATING (MCB sizes BS EN 60947-2) - (A)*         1 x 25			14.1 / 13.2 [21.6]
Heating / Cooling           FUSE RATING (MCB sizes BS EN 60947-2) - (A)*           1 x 25			
FUSE RATING (MCB sizes BS EN 60947-2) - (A)* 1 x 25	GUARANTEED OPE	ERATING RANGE (°C)	-20~15.5 / -5~52
MAINS CABLE No. Cores* 4			1 x 25
	MAINS CABLE No.	Cores*	4







Note: \* A separate power supply is required for each module.

\*\*12.7mm(1/2") if furthest length  $\ge$  40m.





#### Telephone: 01707 282880

email: air.conditioning@meuk.mee.com web: www.airconditioning.mitsubishielectric.co.uk

UNITED KINGDOM Mitsubishi Electric Europe Living Environmental Systems Division

Travellers Lane, Hatfield, Hertfordshire, AL10 8XB, England General Enquiries Telephone: 01707 282880 Fax: 01707 278881 IRELAND Mitsubishi Electric Europe Westgate Business Park, Ballymount, Dublin 24, Ireland Telephone: Dublin (01) 419 8800 Fax: Dublin (01) 419 8890 International code: (003531)

Courtory of origin: United Krogotom – Jagon – Theland – Maleysia. Mittabilish Excite Europe 2015. Musubilit and Matubilish Excite Jane tradimenter of Matubilish Excite Europe 2015. Musubilit and Matubilish Excite Jane traditional and the subility of control and the subility of the subi





Mitsubishi Electric UK's commitment to the environment



DIMENSIONS