Air Conditioning

Product Information

KS8-CMB-P1016V-HA1 Master BC Controller with Port Isolation Valves Making a World of Difference



At the heart of both the R2 and WR2 Series, the BC controller makes simultaneous heating and cooling possible. It has the 'intelligence' to be the system's decision-maker. The BC controller is available with factory-fitted valves on each port enabling isolation of fan coils. This allows the VRF system to still operate whilst installation or maintenance is carried out in individual rooms.

Key Features

- Transferring energy around the system
- Drawing on energy from the heat source units/outdoor units
- Directing energy as requested by the individual indoor units
- Instructs the heat source unit/outdoor unit on the amount of refrigerant (liquid or gas) that is required to achieve the requested cooling or heating requirements
- Allows unique 2-pipe heat recovery application
- HIC Circuit for improved efficiency
- Brazed connections
- Isolation valves factory-fitted on each port



Air Conditioning | Heating Ventilation | Controls



Air Conditioning

Product Information

KS8-CMB-P1016V-HA1 Master BC Controller with Port Isolation Valves

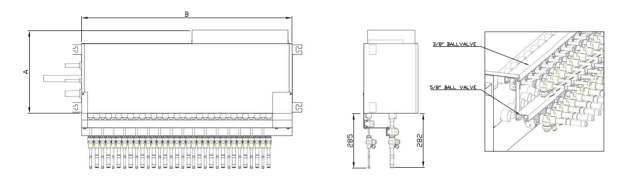
- Amminine

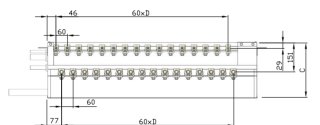
Making a World of Difference

MASTER BC CONTROLLER	KS8-CMB-P1016V-HA1			
NUMBER OF CONNECTIONS	16			
WEIGHT (kg)	69 + 14.5			
DIMENSIONS (mm) Width	1110			
Depth	520 + 280			
Height	289			
ELECTRICAL SUPPLY	220-240v, 50Hz			
PHASE	Single			
POWER INPUT (kW)	0.312			
RUNNING CURRENT (A)	1.30			
FUSE RATING (BS88) – HRC (A)	6			
MAINS CABLE NO. CORES	3			
BC BOX	CMB-P1016V-HA1			

Notes: KS8-CMB-P1016V-HA1 unit is for use with PURY-P700-900YLM-A1 & PURY-EP700-900YSLM-A1 units only

DIMENSIONS







CODE	DESCRIPTION	MODEL	DIMENSIONS				WEIGH
		BC BOX	Α	B	С	D	KG
10100671	4 WAY BC BOX MOD	CMBP104VG1 CMP104VGB1	432	648	284	4	4.2
10100671	5 WAY BC BOX MOD	CMBP105VG1	432	648	284	5	5
10100672	6 WAY BC BOX MOD	CMBP106VG1	432	648	284	6	5.8
10100673	8 WAY SLAVE BOX MOD	CMBP108VGB1	432	648	284	8	7.5
10100674	8 WAY MASTER BOX MOD	CMBP108VGA1	520	1110	289	8	7.9
10100675	10 WAY MASTER BOX MOD	CMBP1010VGA1	520	1110	289	10	9.5
10100676	13 WAY MASTER BOX MOD	CMBP1013VGA1	520	1110	289	13	12
10100677	16 WAY MASTER BOX MOD	CMBP1016VGA1 CMBP1016VHA1	520	1110	289	16	14.5
10100678	16 WAY SLAVE BOX MOD	CMBP1016VHB1	432	1098	284	16	14.5



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)

Country of origin: United Kingdom – Japan – Thalandia. Mitta biah Becht: Europe 2015. Mitabiahi and Mitabiahi Becht: Berth are trademarke of Mitabiahi Becht: Europe B.V. The company reserves the right to make any variation in technical specification to the explanet deviced or to withdres or replace products without prior notification or public amountement. Mitabiahi Becht: Becht is constantly developing and morowing its products. Al descriptors, Bustations, drawings and specifications in this publication present only general particulars and shall not form part of any contract. Al goods are supplied subject to the Company's General Conditions of Sale, a coxy of which is available on request. Third party product and therait names may be tadomarks of the respective owners.



Mitsubishi Electric UK's commitment to the environment



You mitsubishielectric2

Note: The fuse rating is for guidance only. Please refer to the relevant databook for detailed specification. It is the responsibility of a qualified electriciar/electrical engineer to select the correct cable size and fuse rating based on current regulation and sile specific conditions. Mitsubiki Electrics air conditioning and heat pump systems contain fluorinated greenhouse gases R410A, R407C and R134a.

Effective as of April 2015