Controls

Product Information

PAC-CN32WHMC Simple Interface Making a World of Difference

CONTROLS



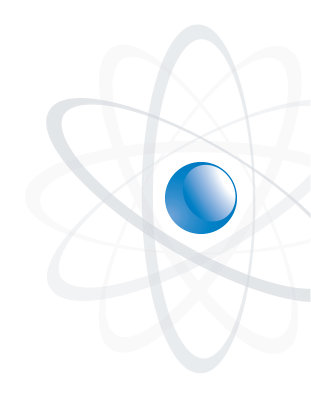
The PAC-CN32WHMC is a simple 3 wire adapter for connection to City Multi outdoor units for Pulse Meter Energy Monitoring.

Key Features

Energy meter connection to City Multi outdoor units



Air Conditioning | Heating Ventilation | Controls



Controls

Product Information

PAC-CN32WHMC Simple Interface

Making a World of Difference

SIMPL	E INTERFACE	PAC-CN32WHMC			
Description		Pulse Energy Meter Input			
Connect to		Outdoor			
Max Numbe	er of Units	1			
Compatibilit	У	City Multi			
Dimensions	(mm) (WxDxH)	N/A			
Control	On/Off	-			
	Mode	-			
	Setpoint	-			
	Fan Speed	-			
	Air Direction	-			
	Permit/Prohibit	-			
	Filter Sign	-			
Monitor	On/Off	-			
	Mode	-			
	Setpoint	-			
	Fan Speed	-			
	Air Direction	-			
	Permit/Prohibit	-			
	Filter Sign	-			
	Fault Codes	-			
	Room Temperature	-			
	Fire Alarm	-			
	Centrally Controlled	-			
	NOT Centrally Controlled	-			
Run and Fa		-			
Heat and Co		-			
	and Demand Control	-			
	Slim to M-NET	-			
Connect Mr		-			
	BAC-A/50	-			

Note:	√-	Yes	× -	- No	-	_	Not	applicable.

SYSTEM DIAGRAM



Note: 2 volt free pulse inputs are provided for connection to third party pulse output energy meters recording City Multi outdoor unit power consumption.



Telephone: 01707 282880

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

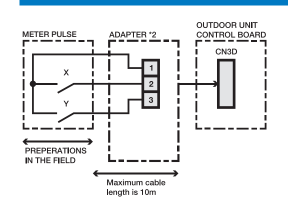
UNITED KINGDOM Mitsubishi Electric Europe Living Environmental Systems Division

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 – Thaland – Malaysia. @Mtsubishi Electric Europe 2015. Misubishi Blectric are trademarks of Misubishi Electric Europe B.V. The company reserves the right to make any variation in technical specification to the equipment described, or to withdraw or replace products without prime routification or public announcement. Misubishi Electric is constantly developing and improving its products. All descriptores, illustrations, drawings and appolications to this publication present only general particulars and shall not form part of any contract. All goods are supplied aublication the Company is Seneral Conditions of Sale, a copy of which is available on negates. Third-party product and band rankes are publicated and and the Company is Electricated and and the originary set.







PULSE METER ENERGY MEASUREMENT

NOTE

X : PULSE 1

Y : PULSE 2 X, Y : Relay

Contact rating voltage >= 15VDC Contact rating current >=0.1A Minimum applicable load =< 1mA at DC

> Green Gateway

Mitsubishi Electric UK's commitment to the environment

