Product Information



PAC-SJ96MA-E Simple Interface Making a World of Difference



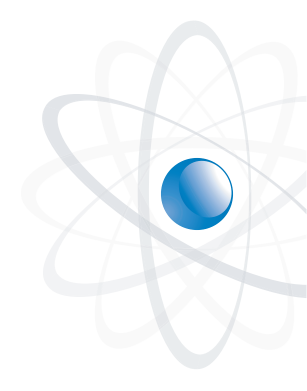
The **PAC-SJ96MA-E** is a simple adaptor for connection to Mr Slim outdoor units and allows connection to the M-NET centralised control network.

Key Features

Adaptor to connect Mr Slim units to M-NET



Cooling | Heating | Ventilation | Controls



Product Information

Controls

PAC-S	J96MA-E
Simple	Interface

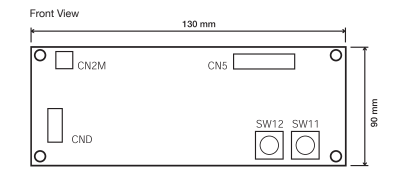
Making a World of Difference

SIMPLE INTERFACE	PAC-SJ96MA-E
Description	M-NET Converter
Connect to	Outdoor
Max Number of Units	1
Compatibility	Mr Slim Outdoor Units PUZ-ZM35-50 PUHZ-ZRP35-50
Dimensions (mm) (WxDxH)	130 x 15 x 90
Connect Mr Slim to M-NET	✓
Note: V= Yes	

Note: ✓= Yes







Side View



SYSTEM DIAGRAM







Telephone: 01707 282880 email: air.conditioning@meuk.mee.com web: airconditioning.mitsubishielectric.co.uk

UNITED KINGDOM Mitsubishi Electric Europe Living Environment 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. (Mitsubishi Electric Europe 2017: Mitsubishi and Mitsubishi Electric Europe 4. The company reserves the right to make any variatile technical specification to the equipment disorbed, or to withdraw or registere or doubts wind on or public announcement. Mitsubishi Electric Europe 4. The company reserves the right to make any variatile technical specification to the equipment disorbed, or to withdraw or registere or doubts without on or public announcement. Mitsubishi Electric Europe 4. The company reserves the right to make any variatile technical specification to the equipment disorbed, or to withdraw or registered conducts without or contract. All goods are supplied subject to the Company's General Conditions of Sale, a copy of which is available on request. Third-party product and brand names may be trademarks or registered trademarks of their respective owners.

The fuse rating is for guidance only. Please refer to the relevant databook for detailed specification. It is the responsibility of a qualified electrician/electrician/electrician/electricis are conditioning equipment and heat pump systems contain a fluorinated greenhouses gas, R4104 (GWP-2088, R22 (GWP-876), R407C (GWP-1774) or R1544 (GWP-1400). These GWP are based on Regulation FUJ No 517/2014 from PCC4 the distinct in Regulation (EU No 626/2011 from PCC4 are distinct, mease are as flows, R4104 (GWP-1976), R20 (GWP-850), R47C (GWP-85





Green

ww.greengateway.mitsubishielectric.co.uk

Mitsubishi Electric UK's commitment to the environment

Y

Gateway

Effective as of September 2017