

WPD DATA SHEET



Features:

Slim line design.

Large temperature display.

Simple easy key push buttons.

Key Board Lock.

Directly connects to the AHU-XXX-X series digital unitary controller.

Sets internal parameters in the AHU-XXX-X.

Description:

The WPD setters are designed to directly connect to the AHU-XXX-X series digital unitary controller via a four core screened cable.

It can set the parameters in the AHU-XXX-X such as ON/OFF, Temperature Set point, Fan Mode (Auto - Lo, Med, Hi), Air Conditioning Mode (Auto, Heat, Cool), Time Clock setting, as well as internal parameters of the AHU-XXX-X controller.

The unobtrusive slim line design, large temperature display, simple easy key push buttons action make this an attractive option for all users.

It is possible to select between the onboard temperature sensor or a remote temperature sensor.

The Key board lock feature is used to limit some functions.

email: sales@solidyne.com.au

www.solidyne.com.au PH: 61 7 32690588

SPECIFICATIONS

Dimensions:

Power:

+12Vdc

Display Range:

-10 to 60.0 C (32.0 to 122.0 F)

Setting Unit:

C/F

Display resolution:

0.1 C/ F

Indication Accuracy:

+/-1.0 C (1.8 F) at 25 C

Setpoint Adjust:

Mode selection and up and down arrows

Wiring:

4-pin screw-in terminals

Operating Environment:

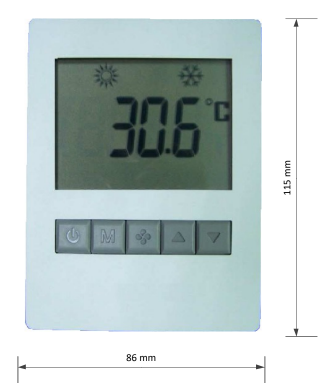
0 ~ 50 C, 5 ~ 95 %RH (non-condensing)

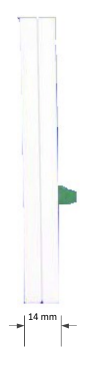
Mounting:

Wall mounted, standard 65×65 mm junction box (hole pitch 60 mm) or standard 2×4 inch vertical junction box (hole pitch 83.5mm)

Back side







www.solidyne.com.au

PH: 61 7 32690588

email: sales@solidyne.com.au