SPECIALISED COMPONENTS FOR AIR CONDITIONING & REFRIGERATION

HANWEST PTY LTD

ABN 92 431 001 201

3

Bulletin No.:L5-12A-REV3Date:January 2012Supersedes:January 2011

HANWEST MODEL HDC-203 MULTI FUNCTION DEFROST & CONDENSER FAN SPEED CONTROL FOR REVERSE CYCLE AIR CONDITIONERS.

The HDC-203 is the latest reverse cycle condenser unit controller from Hanwest. Automatic variable speed condenser fan control is incorporated with a 10 amp output for single or multiple condenser fan control.

HDC-203 FEATURES.

• 240V 1 phase variable motor speed control of

condenser fan on heating or cooling cycles

- L.P. control bypass during defrost cycle
- Compressor anti cycling protection
- Heat cycle H.P. protection stops condenser fan in

heat mode under high ambient conditions

- Provides condenser fan control for low ambient cooling
- Screw terminal blocks for easy connection
- Suitable for control of all heat pump outdoor units
- Defrost cycle test button
- LED indicators for cool/heat & defrost operation
- Suitable for dedicated interface connection with HAN-L62 Power Relay Board
- Option to break neutral of condenser fan motor (or indoor fan motor when thermostat other than Hanwest is used) during defrost

Note : Some single phase motors are not suitable for speed control & may be noisy or vibrate at low speeds.

