



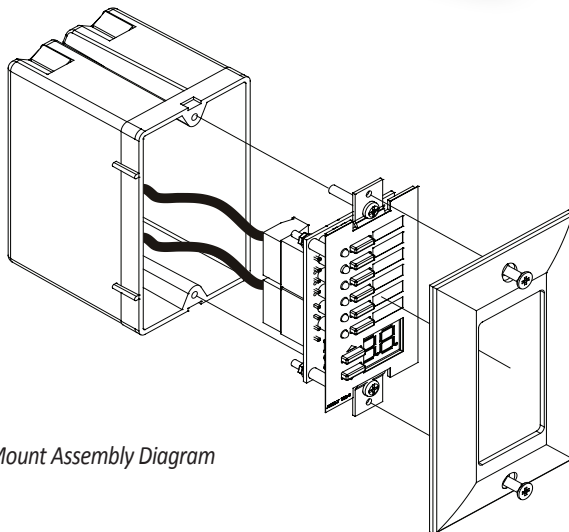
5-Year Warranty



Hand-built in Webster, NY



WR-5 US Version



Wall Mount Assembly Diagram

WR-5

PROGRAMMABLE MULTI-FUNCTION DECORA WALL REMOTE

Control your system from any location with our remote controls. These devices fit in standard wall boxes and use low gauge wire for hook-up. † **WR-5** is a programmable remote button controller for Ashly amps and processors that have a serial data connector. Multiple WR-5 remotes can control several channels on the same host unit. All button programming is done using Ashly Protea NE Software.

WR-5 Features:

- Six programmable function buttons w LED
- Two Up/Down buttons w LED display adjust parameters
- Preset recall and preset scroll
- Input, Output, and matrix mix gain control
- Zone source select
- Channel mute
- Logic high/low output (ne24.24M w/ GPO option, ne8800, 4800, 4400)
- Connect directly to host unit, no network required
- Up to four WR-5 remotes per host unit
- RPS-18 Inline Power Booster available when more than four WR-5 remotes used
- Window for user-defined labels
- Shipping weight: 1lbs (1kg)
- Safety/compliance: CE, FCC, RoHS

Compatible Ashly Products include:

- nXe*, nXp amplifiers
- Pema amplifiers
- NE multi-channel amplifiers*
- NE two-channel amplifiers*
- ne24.24M matrix processor
- NE8800/4800/4400 network processors

† To prevent static discharge issues, WR-5 frame should be earth grounded at point of installation * Use on products without DSP is limited to preset recall/scroll, mute, and logic functions
©2014 All features, specifications and graphical representations are subject to change without notice.



WR-5

ARCHITECT & ENGINEERING SPECS

The programmable remote control unit shall use serial data communications to control Ashly products. The unit shall have six programmable LED function buttons and two up/down buttons with adjacent numeric LED display for adjusting parameters. The unit shall connect directly to its host unit using low gauge four conductor wire and be powered from that unit or from an external Ashly RPS-18 in-line power booster. The unit shall be programmed using Ashly Protea NE Software, and offer control of preset recall/scroll, channel mute, zone source selection, individual channel level, matrix point level, and logic output if available. The unit shall have clear windows for insertion of user-defined function button labels. The unit shall mount in a standard US electrical wall box. No other unit shall be acceptable unless all specifications herein are verified through an independent agent.

The unit shall be an Ashly **WR-5**.

