## DOUBLE D ELECTRONICS LTD



## **DDA202 Mute Override Shelf**

- \* 1+4 and 1+8 Configurations
- \* Completely passive no power
- \* RC&M Tellback
- \* 1U rack mount
- \* DDA286/DDA219 compatible
- \* Simplifies maintenance
- \* Switch operated



The DDA202 Mute Override Shelf separates mute override facilities from the waveguide switch controller, simplifying maintenance.

For the user, operation of a rotary switch controls the mute override function.

For the installer, the connector pinouts are directly compatible with the DDA286 and DDA219 families of waveguide switch controllers, allowing use of standard one-to-one leads.

Two unit configurations are available; one supports up to five HPAs, while the fully populated version supports up to nine HPAs.

## **SPECIFICATION**

Physical: 1U 19" rack, 250mm deep (excluding connectors)

Power: None required

Connectors: 9 off 9-pin D-plug for connection to waveguide switch controller.

9 off 9-pin D-socket for connection to HPAs.

9-pin D-plug giving volt-free contact tellback for connection to RC&M

system.

All use DDA286/DDA219-compatible pinouts.

Operation: Rotary switch selects between normal and mute override.

## **Ordering Information**

DDA202-15 Mute override shelf for up to five HPAs DDA202-19 Mute override shelf for up to nine HPAs

Double D Electronics Ltd Unit 6, Robins Wharf Grove Road Northfleet Kent DA11 9AX Tel: +44 (0) 1474 333456

Fax: +44 (0) 1474 333414