

## Mute Override Shelf

- I+4 and I+8 Configurations
- Completely passive - no power
- RC&M Tellback
- 1U rack mount
- DDA70 compatible
- Simplifies maintenance
- Key operated

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

For the user, operation of a removable key controls the mute override function.

For the installer, the connector pinouts are directly compatible with the DDA70 family 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

<b>Physical</b>	1U 19" rack, 250mm deep (excluding connectors)
<b>Power</b>	None required
<b>Connectors</b>	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 DDA70-compatible pinouts.
<b>Operation</b>	Removable key on front panel selects between normal and mute override.

### Selection Guide

<b>DDA202-05</b>	Mute override shelf for up to five HPAs
<b>DDA202-09</b>	Mute override shelf for up to nine HPAs