AT8615RS accessories

Microphone Desk Stand with Switch



Specifications

| Input connectors | 3-pin XLRF-type connector |
|-------------------------------|---|
| Mute function | Silent mute circuit designed to work with condenser (powered) microphones |
| Switch | Mechanical push-on/push-off |
| Input connector | 3-pin XLRF-type |
| Output connector | 3-pin XLRM-type |
| Off (mute) attenuation | 44 dB minimum |
| Phantom power Requirements | 11-52V DC, 2 mA typical |
| Mounting | Table-top with rubber feet |
| Dimensions | 160.0 mm (6.29") maximum length, 130.0 mm (5.11") maximum width, 39.0 mm (1.53") maximum height |

In the interest of standards development, A.T.U.S. offers full details on its test methods to other industry professionals on request Specifications are subject to change without notice.

Features

- Quick-mount plug-in desk stand for 3-pin XLRM-type output
- Silent electronic mute circuit for phantom powered microphones; also works with dynamic mics
- · Rugged mechanical switch provides push-on/push-off operation
- Operates on 11V to 52V phantom power
- . 3-pin XLR-type connector for microphone input and output
- · Heavy die-cast construction
- Low-profile design with low-reflectance black finish for minimum visibility

Description

The AT8615RS desk stand features an internal electronic mute circuit designed to work with phantom-powered microphones. A rugged mechanical on/off switch providing push-on/push-off operation controls the mute circuit. The sturdy metal base is equipped with three-pin XLRF-type input and 3-pin XLRM-type output connectors. It is designed to fit any phantom-powered gooseneck microphone with a three-pin XLRM-type output. The unit's heavy die-cast construction and rubber feet help minimize coupling of surface vibration while the low profile design with low-reflectance black finish provide minimum visibility.

Architect's and Engineer's Specifications

The heavy desk stand base shall be designed to work with any dynamic gooseneck or phantom powered condenser gooseneck microphone with an integral 3-pin XLRM-type output connector. The base shall incorporate a rugged mechanical switch controlling an electronic mute circuit designed to operate with phantom-powered condenser microphones. The switch shall provide positive mechanical action and position indication to show on or off operation. It shall operate from an external 11V to 52V DC phantom power source. The unit shall offer a 3-pin XLRF-type input connector and a 3-pin XLRM-type connector for audio output. The unit shall offer a low-reflectance black finish. The unit's dimensions shall be: 160.0 mm (6.29") maximum length, 130.0 mm (5.11") maximum width, 39.0 mm (1.53") maximum height.

The Audio-Technica AT8615RS is specified.







