

WA661 WA662

Mute Switch

Shure online user guide for WA661 and WA662 in-line bodypack mute switch.

Version: 1.0 (2021-C)

Table of Contents

WA661 WA662 Mute Switch

General Description

The WA661 and WA662 provide an easy-access, tactile feedback switch for muting lavalier and headset microphones that connect to wireless bodypack transmitters.

- · For microphones with TA4F connectors
- Two-position toggle switch with tactile feedback
- · Robust, reversible metal belt clip
- · No electrical switch noise
- >100 dB of attenuation for mute
- · Passes bias voltage to power microphones

Model Variations

The WA661 has a single output. The WA662 features two output connectors for redundant transmitter and frequency diversity applications.



WA661



WA662

Instructions for Use

Use the switch with a wireless microphone system. Connect the microphone to the input on the switch and connect the output cable to a bodypack transmitter. For the WA662, connect each of the two output cables to a different bodypack for redundant transmitter and frequency diversity applications.

Specifications

Connector Type

Input	TA4M
Output	TA4F

Switch

Two-position toggle mute switch

Cable

56cm (22 in.), two-conductor, double-serve stranded shielding

Housing

Machined aluminum

Dimensions

 $39 \times 92 \times 28 \text{ mm} (1.5 \times 3.6 \times 1.1 \text{ in.}), \text{ H x W x D}$

Net Weight

WA661	121 g (4.3oz.)
WA662	136 g (4.8oz.)

Packaged Weight

WA661	196 g (6.9oz.)
WA662	211 g (7.4oz.)



