



Servo

Analog Guitar Enhancer
OEM module

INSTALLATION MANUAL

The SERVO OEM module is designed to be incorporated into guitar as its active part of electronic. It can be install in two different options - with or without ON/OFF switch.

In the option without switch, the signal from the guitar is always passing through the SERVO module. To turn the SERVO OFF the GAIN potentiometer must be turn to ZERO.

When GAIN is set to ZERO the SERVO acts as an active buffer.

The second option allows to turn ON and OFF SERVO using the micro switch. In this option signal baypasses servo module in OFF mode.

Specifications:

Power supply: 9V battery

Current consumption 2,5mA

Battery life approx. 200 hours

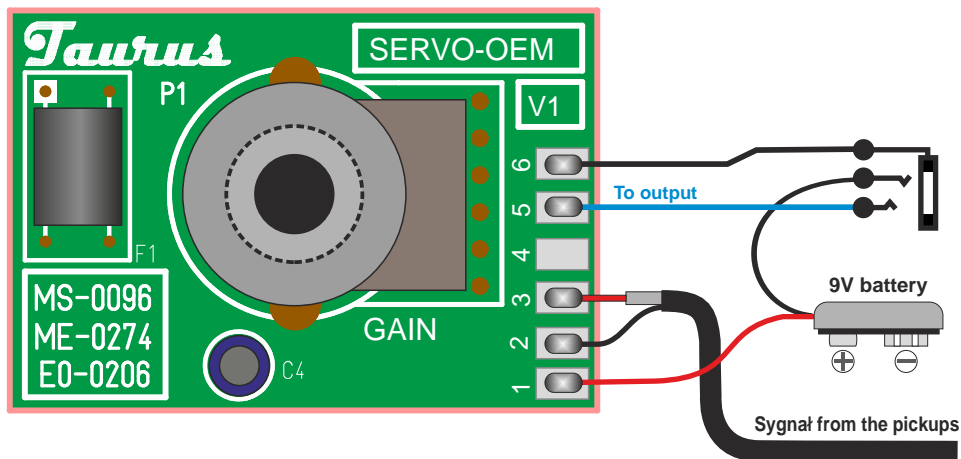
Dimensions H x W x D: 16 x 40 x 27mm

Designed by musicians for musicians

INSTALLATION DIAGRAM

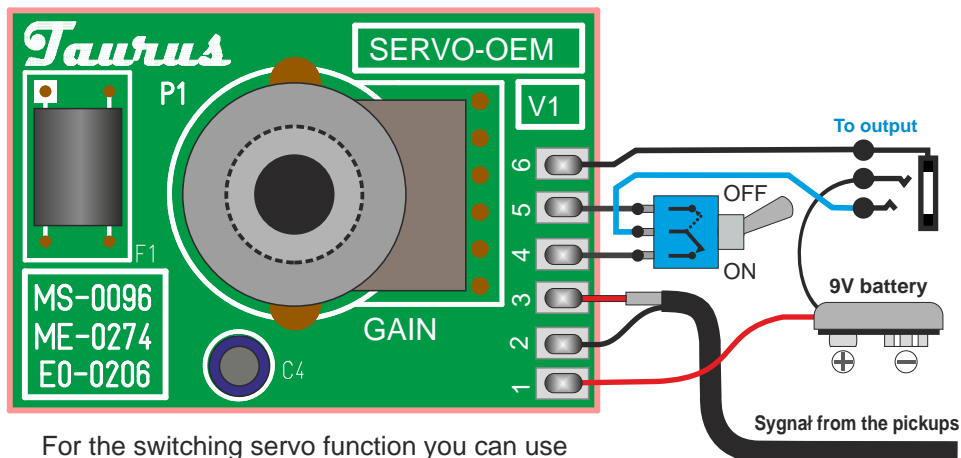
1. Option with permanently connected SERVO (no micro switch)

In this configuration SERVO is disabled by turning the GAIN potentiometer to ZERO.



2. Option with SERVO ON/OFF switch.

In this configuration two work modes are available: active mode (SERVO ON) and true bypass (SERVO OFF).



For the switching servo function you can use potentiometer volume with PUSH-PULL switch.