

Please Click On Product Title To Go To The Product Page To
Purchase

## Hosa MIT-435



Hosa MIT-435 XLR Female Lo-Z to  $1/4^{\prime\prime}$  Male Hi-Z. 200ohm Low-Z to 50Kohm High-Z.

Maximizes signal fidelity when using impedance mismatched gear Minimizes high frequency and level loss caused by signal reflections

Eliminates noise and hum caused by an impedance mismatch

**Price:** \$45.00

**SKU:** 5509

Categories: Cable Parts & Adaptors

**Product Short Description:** 

Hosa MIT-435 XLR Female Lo-Z to 1/4" Male Hi-Z. 200ohm Low-Z to 50Kohm High-Z. This adaptor is designed to match 200R output impedance to 50K input impedance. It is ideal for connecting a microphone to hi-Z instrument jack.

## Customer Service Is Our Top Priority!