

AX-ALOC648

4 CHANNEL, ADJUSTABLE LINE OUTPUT CONVERTER

The **AX-ALOC648** is designed to convert 4 channels of speaker level audio to line level audio. This allows for the installation of line level products such as amplifiers, EQs and crossovers on stereo heads that do not have RCA line level outputs.

Features:

80 Watts maximum input, input circuit corrects crossover distortion commonly found on other brands of locs, 6:1 step down with variable output, detachable input plug, gold flashed rcas, attractive & durable enclosure.



1-800-221-0932

axxessinterface.com

© COPYRIGHT 2004-2010 METRA ELECTRONICS CORPORATION

AX-ALOC648

4 CHANNEL, ADJUSTABLE LINE OUTPUT CONVERTER

The **AX-ALOC648** is designed to convert 4 channels of speaker level audio to line level audio. This allows for the installation of line level products such as amplifiers, EQs and crossovers on stereo heads that do not have RCA line level outputs.

Features:

80 Watts maximum input, input circuit corrects crossover distortion commonly found on other brands of locs, 6:1 step down with variable output, detachable input plug, gold flashed rcas, attractive & durable enclosure.



1-800-221-0932

axxessinterface.com

© COPYRIGHT 2004-2010 METRA ELECTRONICS CORPORATION

AX-ALOC648

4 CHANNEL, ADJUSTABLE LINE OUTPUT CONVERTER

The **AX-ALOC648** is designed to convert 4 channels of speaker level audio to line level audio. This allows for the installation of line level products such as amplifiers, EQs and crossovers on stereo heads that do not have RCA line level outputs.

Features:

80 Watts maximum input, input circuit corrects crossover distortion commonly found on other brands of locs, 6:1 step down with variable output, detachable input plug, gold flashed rcas, attractive & durable enclosure.



1-800-221-0932

axxessinterface.com

© COPYRIGHT 2004-2010 METRA ELECTRONICS CORPORATION

AX-ALOC648

4 CHANNEL, ADJUSTABLE LINE OUTPUT CONVERTER

The **AX-ALOC648** is designed to convert 4 channels of speaker level audio to line level audio. This allows for the installation of line level products such as amplifiers, EQs and crossovers on stereo heads that do not have RCA line level outputs.

Features:

80 Watts maximum input, input circuit corrects crossover distortion commonly found on other brands of locs, 6:1 step down with variable output, detachable input plug, gold flashed rcas, attractive & durable enclosure.



1-800-221-0932

axxessinterface.com

© COPYRIGHT 2004-2010 METRA ELECTRONICS CORPORATION

AX-ALOC648

4 CHANNEL, ADJUSTABLE LINE OUTPUT CONVERTER

The **AX-ALOC648** is designed to convert 4 channels of speaker level audio to line level audio. This allows for the installation of line level products such as amplifiers, EQs and crossovers on stereo heads that do not have RCA line level outputs.

Features:

80 Watts maximum input, input circuit corrects crossover distortion commonly found on other brands of locs, 6:1 step down with variable output, detachable input plug, gold flashed rcas, attractive & durable enclosure.



1-800-221-0932

axxessinterface.com

© COPYRIGHT 2004-2010 METRA ELECTRONICS CORPORATION

AX-ALOC648

4 CHANNEL, ADJUSTABLE LINE OUTPUT CONVERTER

The **AX-ALOC648** is designed to convert 4 channels of speaker level audio to line level audio. This allows for the installation of line level products such as amplifiers, EQs and crossovers on stereo heads that do not have RCA line level outputs.

Features:

80 Watts maximum input, input circuit corrects crossover distortion commonly found on other brands of locs, 6:1 step down with variable output, detachable input plug, gold flashed rcas, attractive & durable enclosure.



1-800-221-0932

axxessinterface.com

© COPYRIGHT 2004-2010 METRA ELECTRONICS CORPORATION