



AGL50 GROUND LOOP ISOLATOR
50 Watts Maximum



AGL100 GROUND LOOP ISOLATOR
100 Watts Maximum



ALOC608 LINE LEVEL CONVERTOR- 2 CHANNEL 80 Watts Maximum Input, Adjustable



ALOC648 LINE LEVEL CONVERTOR- 4 CHANNEL 80 Watts Maximum, Adjustable



ANR20 NOISE FILTER
20 Amps Maximum



ADCT2 2 CHANNEL DIFFERENTIAL CONVERTOR 12V 500ma Output for Amp Turn On



ASWI-X UNIVERSAL STEERING WHEEL CONTROL MODULE



CHTO-01 CHRYSLER OEM TURN ON & ACC POWER For Select 05-07 Chrysler OEM Audio



CHTO-02 CHRYSLER OEM TURN ON & ACC POWER 05-06 Pacifica Amplified Audio Systems



CHTO-03 CHRYSLER OEM TURN ON & ACC POWER 07 Sebring, Dodge Nitro, Jeep Wrangler Amplified Audio Systems



CHTO-013 CHRYSLER OEM TURN ON & POWER 05-08 Chrysler/Dodge/Jeep Amplified Audio Provides Vehicle Speed Sense, Parking Brake



MZTO-01 MAZDA TURN ON. 07-08 Mazda CX-7 and CX-9 that have the Bose Audio System



MITO-01 06 and Up Mitsubishi Cars With Rockford Fosgate Audio System Add Aftermarket Radio and Maintain Factory Amp



MITO-02 MITSUBISHI TURN ON. 08 Mitsubishi Lancer and Outlander that have Rockford Fosgate Audio system.



TYTO-01 05-07 Toyota Cars With JBL & JBL Synthesis Systems. Add Aftermarket Radio and Maintain Factory Amp



GMOS-01 Retains OnStar, Chime System. For Non-Amplified GM Systems, Nav Outputs Now Included.



GMOS-04 Retains OnStar, Chime System. For GM Amplified Systems Equipped with Bose or Premium, Nav Outputs Now Included



GMOS-05 Retains OnStar, Chime System. For Non-Amplified GM Systems Equipped with Dock-N-Lock Harness, Nav Outputs Now Included



GMOS-06 For 97-01 Cadillac Catera & 99-05 Deville, El Dorado and Seville. Nav Outputs Now Included.



GMOS-12 04-05 Saturn Vehicles



GMOS-LAN-06 06-07 Saturn Vehicles Using GM LAN System



GMOS-07 05-06 Equinox/Torrent Non-Amplified System. Now Includes Nav Outputs.



GMOS-LAN-01 06-07 GM LAN Non-Amplified Systems. Now Includes Navigation Outputs



GMRC-01 00-08 Select GM Without OnStar. Interface Chime Retention with Built in Speaker



GMOS-08 05-06 Equinox/Torrent Amplified Systems. Now Includes Navigation Outputs



GMOS-LAN-02 06-07 GM LAN Amplified Systems. Now Includes Navigation Outputs



GMRC-02 00-08 Select GM Without OnStar. Interface Chime Retention Uses Factory Speaker



GMOS-09 Onstar Interface for Dock-N-Lock Amplified Systems. Now Includes Navigation Outputs.



GMOS-LAN-03 06-07 HHR/Pontiac Solstice/Saturn Sky LAN Non-Amplified Systems. Now Has Navigation Output



GMRC-03 99-05 Cadillac Vehicles without OnStar. Retains Chimes Using On-Board Speaker.



GMOS-10 03-06 Cadillac CTS & SRX. Now Includes Navigation Outputs.



GMOS-LAN-04 06-07 HHR/Pontiac Solstice/Saturn Sky LAN Amplified Systems. Now Has Navigation Outputs



GMRC-04 00-04 Select GM Cars Without OnStar Using Dock-N-Lock Harness. On Board Speaker



GMOS-11 99-02 GM Full Size Trucks & SUV's. Now Includes Navigation Outputs



GMOS-LAN-05 For 07 GM Equipped with Bose Digital System. Navigation Outputs Now Included



GMRC-05 05-06 Equinox/Pontiac Torrent Without OnStar. On Board Speaker



GMRC-LAN-01 06-08 Select GM Non Amp, No OnStar. On Board Speaker. Retains RAP



GMRC-LAN-03 06-08 Select GM Non Amp, No OnStar. On Board Speaker. Retains RAP



XSVI-1784 07 Dodge Sprinter. Provides a 12V 10A Switched Output



XSVI-2003 03-05 Buick/Cadillac/GMC/Hummer/Olds/Isuzu/Pontiac/Saturn. Provides 12V Accessory Power



XSVI-2103 04-07 Select Chevrolet/Pontiac Cars. Provides 12V Accessory Power



XSVI-2104 06-07 Select Chevrolet/Pontiac/Saturn Cars. Provides 12V Accessory Power



XSVI-2105 06-07 Select Buick/Chevrolet/GMC Cars. Provides 12V Accessory Power



XSVI-5520 07-08 Select Ford/Lincoln/Mazda/Mercury Cars. Provides 12V Accessory Power



XSVI-6502 04-07 Select Chrysler/Dodge/Jep Cars. Provides 12V Accessory Power



XSVI-6522 07 Select Chrysler/Dodge/Jep Cars. Provides 12V Accessory Power



XSVI-9003 Select 02-07 Volkswagen Cars. Provides 12V Accessory Power



LC-GMRC-01 GMRC INTERFACE. Provides warning chimes and 12 volt accessory output for General Motors data bus vehicles.



AFDI-5V FORD 12V TO 5 V STEP DOWN. The AFDI-5V will take a 12 volt input from an aftermarket radio's remote turn on and drop the voltage down to 5 volts. This is used in some Ford/Lincoln/Mercury vehicles that have an amplified sound systems.



AFDI-THX-01 FORD CAN THX AMPLIFIED SYSTEM INTERFACE. The AFDI-THX-01 will retain the Factory Ford THX amplifiers when installing an aftermarket radio. There is no cutting or splicing of the factory wiring harnesses required.



AFDI-RSE-01 FORD REAR SEAT ENTERTAINMENT SYSTEM INTERFACE. The AFDI-RSE-01 will retain the factory Ford rear seat entertainment system when listening to an aftermarket radio.



AFSI-01 FORD SYNC INTERFACE. The AFSI-01 retains all Sync features including voice recognition and steering wheel controls for pairing phones, dialing, selecting audio sources, controlling volume, etc. Includes LCD display for text readout of song artist, title and phone call information.