

Product information sheet

AXADBXH-GM4 GM Data Interface 2012-2016

INTRODUCTION

The AXADBXH-GM4 harness is designed for, and must be used with, the AXADBX-1 or AXADBX-2 interface (sold separately). Please refer to the AXADBX-1 or AXADBX-2 for the 16-pin connector with stripped leads.

INTERFACE FEATURES

- Provides accessory power (12-volt 10-amp)
- Maintains the retained accessory power (R.A.P.) feature
- Provides NAV outputs (parking brake, reverse, speed sense)
- Retains chimes
- Retains OnStar / OE Bluetooth
- Adjustable OnStar level
- Retains RSE (rear seat entertainment)
- † To retain fade in digital amplified models, use the AXADBX-1

- Retains satellite radio
- Retains the factory AUX-IN jack
- Pre-wired AXSWC harness (AXSWC sold separately)
- Can be used in non-amplified, or analog/digital amplified models
- Retains balance and fade+
- Micro-B USB updatable

INTERFACE COMPONENTS

• AXADBXH-GM4 harness • 4-pin to 4-pin resistor pad harness

APPLICATIONS

CHEVROLET		CHEVROLET (CONT)		GMC	
Avalanche † *	2012-2013	Silverado 2500 / 3500 † *		Savana †	2013-2015
Express †	2013-2015		2014	Sierra 2500 / 3500 † *	2014
Malibu (with monochrome		<u>Silverado † *</u>	2012-2013	Sierra † *	2012-2013
display)	2013-2015	Suburban + **	2012-2014	Yukon / Yukon XL † **	
Malibu Limited (with		Tahoe † **	2012-2014		2012-2014
monochrome display)	2016	Trax	2015-2016		

* These vehicles have a digital amp option. Please reference the "Service Parts Identification" sticker located in the glove box for the RPO code Y91. If Y91 is present, then the vehicle is equipped with a digital amplifier.

** These vehicles have a digital amp option. Please reference the "Service Parts Identification" sticker located in the glove box for the RPO code Y91, STZ, or UQS. If Y91, STZ, or UQS is present, then the vehicle is equipped with a digital amplifier.

⁺ Only for models equipped with NAV. If not equipped with NAV, use the AX-ADGM01.

rev. 5/4/2020 INFOAXADBXH-GM4

METRA. THE WORLD'S BEST KITS.®

1-800-221-0932

www.metraonline.com