

Engineering Data

69DM **2WIRE to DIGIBUS CONVERTER**



69DM **2WIRE TO DIGBUS CONVERTER**

	Occupation of the		San at Care Care
General Information		Specifications	
	Quick Disconnect Terminal	Power Requirements:	12 VDC provided by DigiBus system
	Blocks	Inputs:	Digibus Audio, Data and Video
	Electronic Short Circuit Overload Protection	Outputs:	2Wire integrate signal
	Surface Wall Installation	Capacity:	Up to 200 2 Wire Stations
	Audio and Video operation		·
	2WIRE Signal Converter	Dimensions:	5.5" x 3.5" x 2" (less covers)

Architects and Engineers Specification

The 69DM 2Wire to DigiBus converter shall allow for multiple 2Wire Riser sections to be incorporated into a Digibus system. This allows the power of the DigiBus head end to be utilized with the simplicity of the 2Wire riser. Apartment mapping provides for quick and easy programming of the apartment stations while allowing for the flexibility of the DigBus numbering system. The Elvox model 69DM is specified

69DM

69DM 2WIRE TO DIGIBUS CONVERTER

Rev 1.0

Lee Dan Communications, Inc. www.leedan.com Toll-Free: 800 231 1414 Fax 631-231-1498

ED69DM

© copyright Paso Sound Products, Inc. 2008 Specifications are subject to change without notice