## I/O CONTROLLER



The device is designed for mobile applications and features robust packing, wide temperature and voltage tolerance as well as strong EMI and ESD immunity.

It features a micro-controller running the 621 co-operative multi-tasking kernel to provide a light high performance solution with start-up times as low a couple of Milliseconds.

Protocols include Generic CAN or J1939.

Part Number	AEVC-H12D8-101	I/O CONTROLLER

Package			
Part Number	AEVC-H12D8-101		
	AutorPhase E a C M AutorPhase AEVC-H12D8-101		
Length	4.96" (126 mm)		
Height	2.76" (70 mm)		
Width	2.21" (56 mm)		
Frame Material	Diecast Aluminum		
Finishing	Powder Coating		
Environmental			
Operating / Storage Temp	-40°C to 85°C / -50°C to 85°C		
Electrical			
Voltage (Power)	6.5-38 VDC		
Communication			
Data Sampling	10 to 20 bits		
Protocols	CAN / J1939		
Baud Rate	250 kBit/s		

