Unibox AXLETECH TCASEB



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 an ARM 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	AECU-TCASEB- 8C4P4A-A0-AT	Unibox AXLETECH TCASEB

	Package	
Part Number	Unibox AXLETECH TCASEB	
	TATALL BILLIAM .	
Length	4.92" (125 mm)	
Height	3.82" (97 mm)	
Depth	1.82" (46.33 mm)	
Frame Material	Diecast Aluminum	
Finishing	Powder Coating	
Weight	660g	
Environmental		
Operating / Storage Temp	-40°C to 85°C / -50°C to 85°C	
Electrical		
Voltage (Power)	6.5-38 VDC	
Communication		
Protocols	CAN / J1939	
Baud Rate	250 kBit/s	