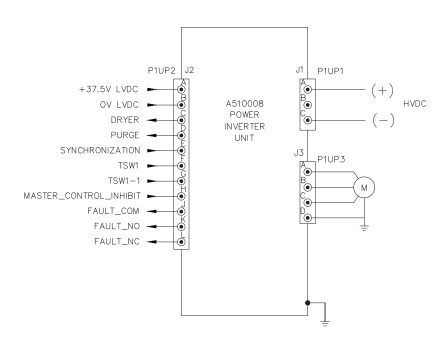


## **Light Rail Air Compressor VFD**

ATS Part # A510008

## Air Cooled 650VDC | 9kVA | VFD Features

- Controls an induction motor that operates an air compressor used in the air supply unit (ASU) of a light rail vehicle. The ASU supplies air to sub-systems such as friction brakes and car doors.
- Energy efficient V/f soft start of induction motors using PWM technology
- · 37.5 VDC digital output signals control Purge Valve and Air Dryer
- Programmable Purge Cycle Scheduling using Real Time Clock to regularly dissipate moisture from the compressor and control of dryer signal used to enable an air dryer.
- Programmable motor and inverter parameters via Handheld Programmer
- · Fault Log with date and time stamp
- · LED Status Indicator
- · Automatic start and lockout features
- · Broadcasting of inverter telemetry via CAN





Dimensions		
Height	546mm (20.75")	
Width	396mm (15.6")	
Depth*	255mm (12.4")	
Weight	27.2kg (60 lbs)	
*Includes heatsink, not shown		

\*\*Contact Sales Rep for additional voltages.

Electrical Specifications			
	Input	Output	
Rated Power @ Rated Volts	9.1kW @ 650V	8.6kVA @ 380V	
Frequency Range	DC	0 - 60 Hz	
Voltage Range	500 - 800V**	(0 - 0.7) x V input	
Amps @ Rated Power	14A	13A	
Ambient [Operating] Temperature Range -29 [-29]°C to 40 [50]°C			
Control Supply Voltage	37.5VDC		
Control Supply Current	1A (max)		