Amphenol

Cable & Interconnect Technologies

Structures

Miniature Module ARINC 836A



INTRODUCTION

The Miniature Module is a small form factor solution for mounting avionics. The solution enables quick and easy installation and replacement of Line Replaceable Units (LRUs) in the field. It consists of:

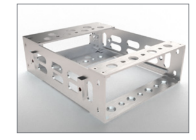
- » A tray that mounts to the aircraft
- » An enclosure to hold the electronics
- » A locking latch to allow quick and easy installation of the enclosure to the tray

Much like the ARINC 404A and ARINC 600 solutions in place today, this ARINC 836A-compliant design offers interchangeability between manufacturers and standard mounting provisions. It also:

- » Increases the number of installation locations available
- » Reduces installation time
- » Reduces maintenance cycles
- » All but eliminates the need for engineering surveys compared to custom installations
- » Allows multiple units to be stacked horizontally or vertically due to its modular design
- » Is available in double-width and double-height options



Miniature Module Enclosure



Miniature Module Tray



Miniature Module Locking Latch

FEATURES	BENEFITS
Small form factor	Easier to allocate space for installation of avionics compared to traditional solutions
Standardized to ARINC 836A	Interchangeability across manufacturers
Compatible with Modular Racking Principle (MRP) rails	Ease of installation
Lifecycle tested to 250 cycles	Reliability and longevity in the field
Modular	Multiple units can be fastened together to allow for expanded system capability

AmphenolCIT Cable & Interconnect Technologies

Learn More: Amphenol-CIT.com +1 (80

+1 (800) 458-9960