



ABS1699-03 and ABS1699-05 Trays

INTRODUCTION

Amphenol CIT's ABS1699 family of trays are standard equipment on all Airbus A3xx aircraft.

ABS1699 travs:

- » Meet the standards of ARINC 600
- » Meet requirements from ABS1773 specific to these aircraft platforms
- » Have integrated side seals to speed installation on cooled equipment shelves
- » Have cooling holes standardized to accept NSA939511-03 plugs for easy airflow adjustments
- » Feature advanced thumbscrew hold-downs, which are designed to meet the performance criteria of the ASNA2168 and ABS1773 standards

All Amphenol CIT trays and components are fabricated in our state-of-the-art manufacturing facility using top-quality materials to ensure a perfect fit and lifetime performance.

FEATURES

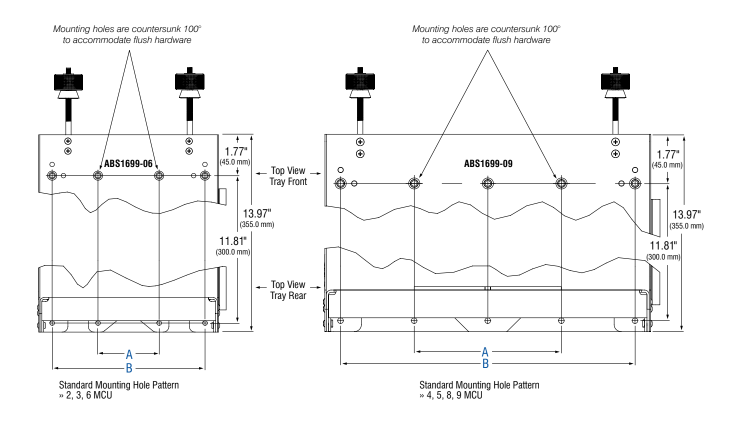
- » Durable, rugged construction
- » Lightweight aluminum alloy
- » Clear Chem Film per MIL-DTL-5541, Type II, Class 3
- » Materials meet flammability, optical smoke density, and toxic gas generation requirements of ABD0031
- » RoHS compliant
- » 24-hour AOG support

APPLICATIONS

- » ABS1699
- » ARINC 600 standards
- » CFR Title 14 Part 25, 23 and 21
- » RTCA/DO-160

MOUNTING PATTERNS

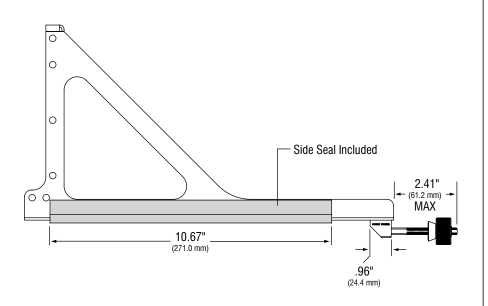
The following cut-away diagrams illustrate standard front and rear mounting hole placement for ABS1699 Trays. No.10 mounting holes are standard on all trays.



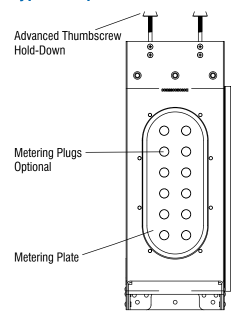
MOUNTING DIMENSIONS: REFERENCE CHART					
MCU Size	A	В			
2 MCU	1.312" (33.3 mm)	-			
3 MCU	2.624" (66.6 mm)	-			
4 MCU	3.936" (100.0 mm)	-			
5 MCU	5.248" (133.3 mm)	-			
6 MCU	2.624" (66.6 mm)	6.560" (166.6 mm)			
8 MCU	5.248" (133.3 mm)	9.184" (233.3 mm)			
9 MCU	5.248" (133.3 mm)	10.496" (266.6 mm)			

DIMENSIONAL DATA

Typical Side View



Typical Top View



MCU Size	A (Outside Dimensions Including Rivet Heads)
2 MCU	2.57" (6.53 mm)
3 MCU	3.87" (98.3 mm)
4 MCU	5.19" (131.8 mm)
5 MCU	6.49" (164.8 mm)
6 MCU	7.79" (197.9 mm)
8 MCU	10.39" (262.4 mm)
9 MCU	11.69" (296.9 mm)
	Advanced Thumbscrew Hold-Down
	A

Custom Sizes Available: All dimensions shown represent our standard tray dimensions. However, we can customize any of these features to suit your specific needs.

OPTIONS & ACCESSORIES

Standard ABS1699 configurations shown. Custom configurations available.

MCU Size	ABS1699 Standard P/N	Airbus P/N	Amphenol CIT P/N	Figure Illustration
2 MCU	ABS1699-02	D00030093000	200-23876-101	
3 MCU	ABS1699-03	D00030094000	200-23563-101	
4 MCU	ABS1699-04	D00030095000	200-23558-101	
5 MCU	ABS1699-05	D00030581000	200-28957-101	
6 MCU	ABS1699-06	D00030582000	200-28965-101	
8 MCU	ABS1699-08	D00030583000	200-28973-101	
9 MCU	ABS1699-09	-	200-25770-101	



Learn More: **Amphenol-CIT.com**

+1 (800) 458-9960