

www.bradyeurope.com/RFID

Efficient traceability for non-metal aircraft components



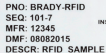


Create digital birth records

- Print and program the RFID integrated label on-site in less than 10 seconds
- Compliant with the latest ATA Spec 2000
- Compliant, customisable and user friendly software

Ease of use

- Easily attach to flat and curved non-metal components
- Ultra-light weight (<1g), ultra-thin (0.23mm)
- 3 sizes available in low memory
- Up to 8 meter read range



Complete history attached to every component

- Easily gain insight in component origin and history
- Update component history with the RFID scanner
- Rely on extreme label durability for cradle to grave traceability



The RFID Integrated Air Label can be delivered according to specifications, or can be supplied as a component of Brady's SmartID Solution, which includes a high quality RFID print and program system and ATA Spec 2000 compliant software to simplify and automate traceability processes in aerospace industries.





B-1100 RFID Integrated Air Label



Technical Specifications	Low Memory 2kB - Dual-record
Reserved Bank	32-bit Kill Password and 32-bit Access Password
EPC Bank	Up to 496-bit EPC identifier
TID Bank	256 bits
User Memory	2,000 bits total

Attribute	Brady B-1100 Series	
Print Technology	Thermal transfer print	
Recommended Ribbon	Brady Series R6400	
Material Type	White PVF film: Face Sheet	
Adhesive	Acrylic-Rubber Hybrid	
Shelf life	2 years	
Dimensions	Large 101,6 mm x 50,8 mm	
	Medium 101,6 mm x 25,4 mm	
	Small 50,8 mm x 12,7 mm	
Read Range	Large – 8m*	
	Medium – 8m*	
	Small – 4m*	
Overall Thickness	0,23 mm	
Weight	<1.5g	
Operating Temperature	-40°C to 85°C	
Minimum Application Temperature	-18° C	
Installation Areas	Pressurized & Non-pressurized	
Air Interface	Fully passive; EPCglobal Class 1 Gen2: ISO 18000-6C	
Operating Frequency	840 – 960 MHz	
Memory Availability	Dual Memory	
Certifications and Standards	ATA Spec 2000 Ch 9 Rev 2016.1, SAE AS5678 2006-12, ROHS 2011/65/EU	

^{*} Results dependent on conditions used for testing, actual performance will vary depending on environment and substrate composition. See Technical Data Sheet for additional Information.

RFID Integrated Air Label Order References

Catalog-Number	Description	Size
RFID-THT-2K-101.6x50.8-11005	Large RFID Air label	101,6 mm x 50,8 mm
RFID-THT-2K-101.6x25.4-11005	Medium RFID Air label	101,6 mm x 25,4 mm
RFID-THT-2K-50.8x12.7-11005	Small RFID Air label	50,8 mm x 12,7 mm

BRADY EMEA Locations

Africa +27 11 704 3295 +971 4881 2524 Middle East +32 (0) 52 45 78 11 Norway +47 70 13 40 00 Central & Eastern Europe +421 2 3300 4800 Romania +40 21 202 3032 Denmark +45 66 14 44 00 Russia +7 495 225 93 62 +33 (0) 3 20 76 94 48 Spain & Portugal +34 900 902 993 Germany +49 (0) 6103 7598 660 Sweden +46 (0) 8 590 057 30 +36 23 500 275 Turkey +90 212 264 02 20 Hungary +39 02 26 00 00 22 UK & Ireland +44 (0) 1295 228 288 © 2016 Brady Worldwide Inc. ALL RIGHTS RESERVED

