



FLASH SLIM ON-METAL LABEL

The Vulcan RFID Flash Slim On-Metal Label is an affordable option for tagging metal assets and consumable metal products in industries such as IT, healthcare, aerospace, and transportation.

The Vulcan RFID Flash Slim On-Metal Label maintains its read range while adhered to curved surfaces and is designed to attach to metal assets with narrow tagging areas.

The Vulcan RFID Flash Slim On-Metal Label features the high-performing Impinj Monza R6-P IC and is equipped with 128 bits of EPC memory.

The Vulcan RFID Flash Slim On-Metal Label is compatible with onsite printing and encoding, making it a low cost option for tagging assets in the field.

The Vulcan RFID Flash Slim is great for tagging metal objects and metallic surfaces in a variety of applications, including but not limited to:

- Asset Tracking
- Work-In-Progress Tracking
- · Maintenance Management
- Tracking Metal Consumables







Specifications

Operating Frequency:	FCC (902-928 MHz), ETSI (865-868 MHz)
Air Interface Protocol:	UHF ISO-18000-6C
IC Type:	Impinj Monza R6-P
Memory:	EPC 128 Bits, User 32 Bits, TID 96 Bits
EPC Memory Content:	Unique, Auto-Serialized
Max Read Distance:	Testing Recommended
Applicable Surface Materials:	Metal and Metallic Substrates

AECHANICAL

ELECTRICAL

Tag Form Factor:	On-Metal RFID Label
Tag Materials:	Aluminum, PET
Recommended Ribbon:	Resin Ribbon
Attachment Method:	Double-sided Adhesive
Dimensions:	70 x 18 x 1.4 mm (2.76 x 0.71 x 0.055 in)
Weight:	1 g (0.002 lbs)
Core ID:	76.2 mm (3 in)
External Roll Diameter:	250 mm (9.84 in)
Quantity per Roll:	500 Labels

LNHMNCGIVI

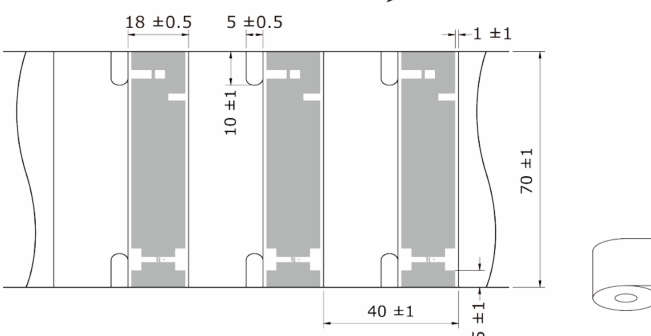
Operating Temperature:	-40° to +85°C (-40° to +185°F)

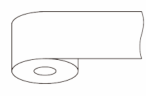


Diagrams

Layout and Dimensions (mm)

Unwinding Direction





Construction (Thickness: mm; Tolerance: +/-10% per layer)

0.075		Matte White PP with adhesive(BYMC00063)
0.062	chip	Inlay
1.1	GIIIP	Foam(BYMC00135)
0.06		AL+PET
0.15		Double-sided Adhesive(BYJC00054)
0.12		Silicon Paper(BYJC00054)

Product Parameter

Parameters	Characteristics
Tail	1 m leading silicon paper at the beginning and the end of roll
Defectives	NA.
Yield	≥ 99 %



Accessories & Compatible Products

Vulcan RFID Read & Write Software



VUL-UHF-READ-WRITE-SOFTWARE Vulcan RFID Iron USB Reader



VUL-USB-IRON-INTANT-ENC-US Vulcan RFID Indium Handheld Reader



VUL-HH-INDIUM-IMG-US

*For custom cable connectors or lengths please $\underline{\text{contact us}}$.



About Vulcan RFID Products

Vulcan RFID offers a broad range of innovative RFID readers, antennas, custom RFID tags, and accessories suited for a wide variety of industries and applications. Designed to deliver superior accuracy and reliability, Vulcan RFID products offer exceptional flexibility and performance. Vulcan RFID delivers extensive an product portfolio that includes both UHF and NFC products that support a large variety of market solutions. Manufactured to withstand environments ranging from mild to extreme, Vulcan **RFID** products enable end-users to reach and sustain high levels of performance in the UHF or NFC frequency bands.











(205) 383-2244

sales@atlasRFIDstore.com www.atlasRFIDstore.com