

Product Family | Global UHF RFID Label (860 - 960 MHz) Product Code | VUL-FLAME-M730-LBLPP

FLAME UHF RFID LABEL

The Vulcan RFID Flame UHF RFID Label is equipped with the optimal, efficient, and fast M730 IC designed to meet the needs of challenging RFID tagging applications.

Combined with a small form factor and EPC memory of 128 bits, this label is ideal for operations that use small package labels, apparel hang tags, asset management, and corrugate cases.

The Vulcan RFID Flame is the shorter counterpart to the Vulcan RFID Fire. but offers excellent performance versatility. Compared to an inlay, this label is outfitted with a polypropylene facestock. exhibiting heightened durability, extending tag longevity, and making it the optimal tag for retail and shipping operations. The Vulcan RFID Flame is great for a variety of applications including but not limited to:

- Corrugated Cases
- Pallet Placard Labels
- · Asset Management





Specifications

LECTRICAL

Operating Frequency:	Global (860-960 MHz)	
Air Interface Protocol:	UHF ISO-18000-6C	
IC Type:	Impinj M730	
Memory:	EPC 128 Bits, User 0 Bits, TID 0 Bits	
EPC Memory Content:	Unique, Auto-Serialized	
Max Read Distance:	25 - 30 ft on Cardboard	
Applicable Surface Materials:	Glass, Plastic, Wood, Cardboard	

CHANICAL

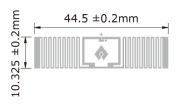
Tag Form Factor:	Label	
Tag Materials:	Matte White Polypropylene	
Recommended Ribbon:	Resin Ribbon	
Attachment Method:	Permanent Acrylic-Based Adhesive	
Dimensions:	47.50 x 13.38 mm (1.870 x 0.526 in)	
Weight:	1 g (0.002 lbs)	
Core ID:	76.2 mm (3 in)	
External Roll Diameter:	203.2 mm (8 in)	
Quantity per Roll:	8,000 Labels	
Pitch:	15.88 mm (0.625 in)	

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

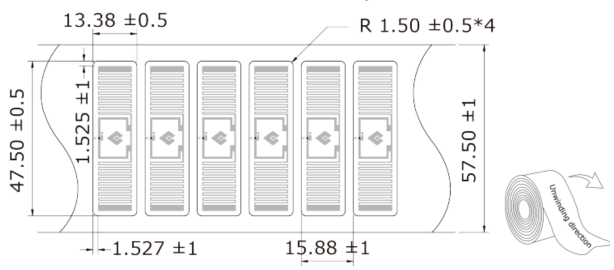


Diagrams

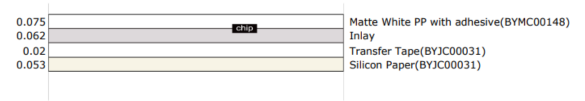
Layout and Dimensions (mm)



Unwinding Direction



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



Product Variations

Flame

IC Type & Memory	Form Factor	Product Code
Impinj Mozna R6-P (EPC 128 Bits, User 32 Bits)	Label	VUL-FLAME-MR6P-LBLPP
Impinj Monza 4QT (EPC 128 Bits, User 512 Bits, TID 32 Bits)	Label	VUL-FLAME-M4QT-LBLPP
Impinj M730 (EPC 128 Bits)	Label	VUL-FLAME-M730-LBLPP
Impinj Monza 4i (EPC 256 Bits, User 480 Bits, TID 96 Bits)	Label	VUL-FLAME-M4I-LBLPP



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 products RFID exceptional flexibility and **RFID** performance. Vulcan delivers an extensive 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