

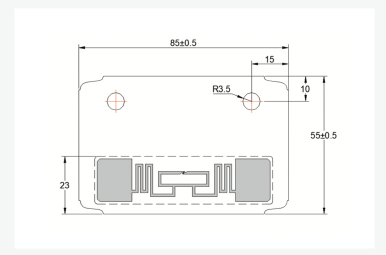


# [ Products ] you can identify with



Physical Specifications			
Material	High temperature synthetic label		
Size	85 x 55 x 0.49 +/- 0.5 mm 3.35 2.17 x 0.02 +/- 0.02 in		
Weight (g)	1.5		
Attachment	Holes provided for mechanical attachment		

#### **Dimensions**



Measurements shown in mm

### **IQ 800P HT**

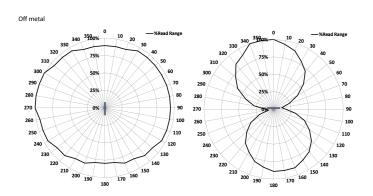
Omni-ID IQ 800P HT is a high temperature, synthetic RFID hang tag ideally suited for single use applications and capable of surviving temperatures up to 230oC. Designed with global frequency, the IQ 800P HT optimizes performance in applications where the inlay of the tag hangs away from the metallic asset.

RF Specification			
Radio Protocol	EPC Class 1 Gen2v2		
Frequency Range	860 – 960 MHz (Global)		
Read Range - Fixed Reader	Up to 12.0m (39.4 feet)		
Read Range - Handheld Reader	Up to 6.0m (19.7 feet)		
On Metal or Balanced	Plastic and non-metallic substrates		
Material Compatibility	Plastic		
IC Type (Chip)	Impinj-M730		
Memory	EPC - 128 bits User - 0 bits Unique TID - 48 bits		

Quoted performance achieved using standard testing methodology. Read range is dependent on multiple factors such as; RFID reader transmit power and receiver sensitivity, asset material and environment.

asset material and environment. EPC is reprogrammable. UTID is locked at point of manufacture by IC manufacturer.

#### **Radiation Patterns**







## [ Products ] you can identify with



With its high temperature capability, premium materials, and global frequency, the Omni-ID IQ 800P HT tags are ideally suited to:

- Manufacturing
- Electronics
- Automotive paint processes

#### **Environmental Specifications Operating Temperature** -40°C to +85°C **Max Temperature Exposure** -40°C to +230°C **IP Rating** IP68 **Shock & Vibration Tolerance** MIL-STD-810 G

### Certifications

CE, RoHS





Ordering Information			
Warranty	1 year		
Part Number / Order Codes / Order Numbers	CP13445		
Supply Format	1,020 labels		
Minimum Order Quantity	Standard Label	1,020 labels (1 roll) Tags supplied on a liner for printing and ease of handling purposes	