## Specialty Tags

## Catalog Comparison Guide













Global

( Global High Memory

( Global High Memory

Product Name		Adept 400	Adept 400	Adept 500	Adept 850	Adept 360°
Typical Applications		Piping Valves Processing Equipment	Piping Valves Processing Equipment	Gas Cylinders Beverage Kegs	Manufacturing & Supply Chain Automotive Outdoor & Industrial Operations Cycling metal carriers	Very heavy industry applications. Identification of lifting equipment for maintenance and inventory management
Specifications	Frequency Range (MHz)	860-930 (GS)	860-930 (GS)	902-928 (US only	860-960 (GS)	860-930MHz (GS) 13.56MHz (HF opt.)
	Read Range (m) Fixed reader Handheld reader	Up to 4 = 5 layer, Up to 4.0 = 4 layer Up to 2 = 5 layer, Up to 2.0 = 4 layer	Up to 4.5 Up to 1.8	Up to 5.0 Up to 5.0	Up to 8.5 Up to 4.0	Up to 10 (UHF), Up to 0.1 (HF opt) Up to 5.0 (UHF), Up to 0.1 (HF opt)
R S	Material Compatibility	Optimized for Metal	Optimized for Metal	Optimized for Metal	Optimized for Metal	Metal and non-metallic substrates
	IC Type	Monza 4QT	Alien Higgs 3	Alien Higgs 3	Qstar-5A	Alien H3 (UHF) NXP I-Code (HF opt.)
W	Encasement	Stainless Steel with Ceramic Core	Stainless Steel with Ceramic Core	Durable Thermoplastic	ABS	Steel frame
Physical and onmental Specifications	Size (mm)	45.0 × 30.5 × 15.5 = 5 layer 39 × 30.5 × 8.2 = 4 layer	36.0 × 25.0 × 13.5 = 5 layer 30 × 25 × 8.2 = 4 layer	37.0 × 37.0 × 11.5	65.0 × 45.0 × 8.0	136.5 × 48.0 × 5.50
al and Speci	Weight (g)	94.0 = 5 layer, 35 = 4 layer	58.0 = 5 Layer, 35.0 = 4 layer	9.8	34	126
hysica	Operating Temperature (°C)	-20 to +65	-20 to +65	-20 to +65	-20 to +85	-40 to +85
Tonm.	Ingress Protection	IP68	IP68	IP68	IP68	IP68
Envir	Shock and Vibration <sup>1</sup>	MIL STD 810-G	MIL STD 810-G	MIL STD 810-F	MIL STD 810-G	MIL STD 810-F
	Attachment	Steel strap or welded = 5 layer Epoxy2or welded = 4 layer	Steel strapping or welded = 5 layer Epoxy2or welded = 4 layer	Premium foam (option)	Rivet/screw (not included) Foam or thin film Adhesive (option)	Tether attachment (not included)
	Order Codes <sup>†</sup>	CP08543 = 5 layer CP08542 = 4 layer	080 – (US only) For 4 layer, add option code :523	045 – GS	114 – GS	CP08494-01

<sup>1</sup> Products tested by third party in line with use case requirements. 2 Customer to validate their epoxy. † Order Option Codes are listed on the datasheets.

## Specialty Tags

## Catalog Comparison Guide











Call	CI	0	h
0	Oi	v	v

Product Name		Fit 400P	Max Rigid	Pipe	Prox NG
Typical Applications		Tool tracking Plastic handles on tools Surface mounting to plastic components of high value assets	Tracking returnable transit items Warehouse storage locations Rail carriage identification	Drill Pipe Bolsters Large cylindrical assets	Enterprise IT data center asset management
Specifications	Frequency Range (MHz)	902–928 (US) 866–868 (EU)	902–928 (US) 866–868 (EU)	902-928 (US) 866-868 (EU)	860-930 (GS)
	Read Range (m) Fixed reader Handheld reader	Up to 3.0 Up to 2.0	Up to 12.0 (US), Up to 10.0 (EU) Up to 6.0 (US), Up to 5.0 (EU)	Up to 15.0 Up to 7.5	Up to 4.0 Up to 2.5
쮸	Material Compatibility	Non-metallic substrates only	Metal and non-metallic substrates	Optimized	Metal & non-metallic substrates
	IC Type	Impinj Monza 4QT	Alien Higgs 3	Alien Higgs 3	Impinj - M730
ions	Encasement	Ceramic - Painted Black	ABS or Polycarbonate	Polypropylene structure and synthetic label	Synthetic Label
ificat	Size (mm)	17.6 × 7.10 × 4.10	104 × 33.0 × 8.40	79.0 × 74.0 × 20.0	37.5 × 12.5 × 4.5
al and Spec	Weight (g)	2.6	22.0	44.0	2.2
Physical and Environmental Specifications	Operating Temperature (°C)	-40 to +75	-40 to +85	-40 to +65	–5 to +55°C
nviror	Ingress Protection	IP68	IP68	IP68	IP54
ш	Shock and Vibration <sup>1</sup>	MIL STD 810-F	MIL STD 810-F	MIL STD 810-G	MIL STD 810-F
	Attachment	Film adhesive (included)	Manual (std) Premium Foam adhesive (option)	Strap- not included	Film adhesive & tether hole (std) Premium foam adhesive (option)
	Order Codes <sup>†</sup>	052 - US, EU	020 – US, EU	030 – US, EU	CP08728-02

1 Products tested by third party in line with use case requirements. 2 Customer to validate their epoxy. \*Order Option Codes are listed on the datasheets.

