

## Fit Range - Small for Integration

			Compto	Omni D	Ontail
Product Name  Typical Applications		Fit 200  Tool tracking including very small metal tools.  Medical device tracking.  Embedding into equipment at point of manufacture.	Fit 210  Tool tracking including wrenches and ratchets.  Metal IT assets.  Embedding into equipment at point of manufacture.	Fit 400  Tool tracking including metal hand tools.  Metal IT assets.  Embedding into equipment at point of manufacture.	Fit 400P  Tool tracking including embedding into plastic handles or attachment to plastic tools.  Embedding into equipment at point of manufacture.
Read Range (m) - Fixed reader	Up to 2.5	Up to 3.0	Up to 4.0	Up to 3.5	
Material Compatibility	On Metal only	Optimized for Metal substrates	On Metal only	Plastic and non-metallic substrates only	
IC Туре	Alien Higgs 3	Alien Higgs 3	Alien Higgs 3	Alien Higgs 3	
Physical and Environmental Specifications	Encasement	Durable Paint	Durable Ink	Durable Paint	Durable Paint
	Size (mm)	8.6 x 6.1 x 2.6	56.5 x 5.0 x 1.3	13.1 x 7.1 x 3.1	17.6 x 7.1 x 4.1
	Weight (g)	0.8	1.0	1.6	2.6
	Operating Temperature Max Exposure Temp (°C)	-40 to +85 °C +150 °C	-40 to +85 °C +150 °C	-40 to +85 °C +150 °C	-40 to +85 °C +150 °C
	Ingress Protection	IP68	IP68	IP68	IP68
	Shock and Vibration	MIL STD 810-F	MIL STD 810-F	MIL STD 810-F	MIL STD 810-F
	Attachment	Permanent liquid adhesive (not included) Film adhesive (option)	Permanent liquid adhesive (not included) Film adhesive (option) Std foam adhesive (option) Premium foam adhesive (option)	Permanent liquid adhesive (not included) Film adhesive (option)	Permanent liquid adhesive (not included) Film adhesive (option)
	Order Codes +	050 - EU, US	041 - EU, US	051 - EU, US	052 - EU, US

<sup>+</sup> Order Option Codes are listed on the datasheets