## Which makes me a little different.



Dimensions: 23mm x 15mm x 15mm
Weight: 35 g
Operating Temp: -40-+ 185 F
Material: PC/ABS High impact. Water immersion IP 67 \*20oC, 35min, 0.5m
Resistant to mineral acids and to large number of organics acids aqueous saline solution
Operating Frequency: 902-928 MHz

Most UHF tags freak out when they come in contact with metal. Their signal gets all twisted and they don't work at all. But not the InLine tag. It thrives on metal.

And it's that capability coupled with passive tag technology, and fine tuning from Nedap that makes the InLine tag the perfect choice for industrial UHF applications.

When rivited directly to forktrucks, backhoes, truck fenders, or any other metal surface, the InLine tag easily reads 12ft with the uPASS Reach reader making it ideal for tracking, access, or whatever long distance ID application you can think of.

For purchasing info contact 417.339.7368 or just send an email to: info@tuxen.com

