

## UHF Metal mount Tag



### Typical Applications:

- Tools Management
- Security Control
- Metallic surface product tracking
- Logistic Management

### Technology Parameters

Working frequency	860MHz~ 960MHz
Protocol standard	ISO18000-6C, EPC Class 1 GEN 2
Chip type	Alien Higgs-3
EPC Memory	96 bits, 512 bits user memory
Operation	Passive
Reading distance	3 ~ 10m - depending on reader design and local installation conditions
Write circle	100.000
Material	ABS
Color	Grey
Physical	Size: 155*32*10mm Weight: 48g
Environment	-20 °C ~ +60 °C
Options	Silkscreen, InkJet numbering

### Key Features

- EPC global certified and ISO 18000-6C compliant.
- High receptivity range , and excellent tag performance
- Operated at global frequencies 860 MHz ~ 960 MHz
- Available preprogramming of customer EPCs at the wafer level delivers a fast, reliable, and cost-effective turnkey solution

**Address:** EUROPROX Bt.  
H-8000 Szekesfehervar  
Turoci u. 28/A.

**Phone:** (+36) 22 300 528  
**Mobil:** (+36) 20 439 4652  
**E-mail:** info@europorx.hu  
**WEB:** www.europrox.hu