

PRODUCT SHEET



High Reliability Very long read range



Caratteristiche tecniche:

Product code	GS 231.5072
Chip	Alien Higgs 3
Operating frequency	860 - 960 MHz
Standard	EPC Class1 Gen2 - ISO 18000-6C
EPC memory	128 bit
TID memory	96 bit
User memory	512 bit
Serial number	8 byte in TID
Specs	High read range Windscreen veichle applications EAN -128 10 digits Barcode
Operating temperature	-20° to +75° C°
Dimensions	100 x 26 x 0.1 (L x W x H)

KeyPass UHF

KeyPass UHF is a UHF Gen 2 Tag RFID developed for vehicle access control, logistic applications, tracking and freight management.

KeyPass UHF tag is available in 100 x 26 mm adhesive label and can be used for tracing pallets, boxes and containers for automation of goods management and supply processes.

KeyPass UHF tag integrates the Alien Higgs 3 chip with 128 bits of EPC memory and 512 bits of user memory. You can also associate it with a 10-digit barcode in EAN-128 encoding.

Designed to be installed in multiple situations, it offers the best performance applied to the windshield of a vehicle.

Developed to operate in high-grade deterioration applications, the Tag provides good performance, reliability and high read distance for Long Range applications.

