



smartflow[®]

Security and Operability for the Digital Mine.



LASEC

becker[®]
MINING SYSTEMS



www.lasec.com.mx



ST4RT THE CHANGE



smartflow®

Device for monitoring / Wi-Fi technology

SmartTag WiFi V1.9 for vehicle

INTRODUCTION

Smartflow® is designed and developed with both software and hardware to adapt various technologies in order to meet the specific requirements of each client, and developed on open protocols such as Wifi, which is why it has a great versatility of products for location such as **SmartTag Wi-Fi V1.9** for vehicles that takes advantage of WiFi networks for its location.

BENEFITS

- Vehicle location
- Ergonomic
- Uses multipurpose Wifi networks
- Easy to install
- Over current protection

CHARACTERISTICS

- IoT / Industry 4.0 device
- Communication 2.4 GHz WiFi standard 802.11 b/g/n and BLE 4.2
- Open Wi-Fi security mode, WEP, WPA and WPA2-PSK
- LED status indicator
- IP68 certification (in process)
- 1 year warranty

MECHANICAL SPECIFICATIONS

- High density ABS housing
- Dimensions: H: 12.8mm X L: 56.7mm X W: 125.49mm
- IP66 protection
- Operating temperature -40 °C to +80 °C
- Cople for clip and polycarbonate protection
- A2 stainless steel clip

ELECTRICAL SPECIFICATIONS

- 12 V or 24 V power
- Consumption 250 mAh

PART NUMBERS

Part number	Description
5.10 SF-TA-WIFI-V1.0-VEHI	SmartTag wifi V1.9 for vehicle. Includes: accessories for installation.



SmartTag wifi V1.9 for vehicle

PRODUCT SPECIFICATIONS

HARDWARE / Data Sheet



www.lasec.com.mx



LASEC Telecomunicaciones SAPI de CV
LASEC N°201, Parque Ciencia y Tecnología
QUANTUM / Ciudad del Conocimiento
Zacatecas, Zac., México. C.P. 98160

Contact us:
+52 [492] 924 1070
+52 [492] 922 4134 Ext. 1051
soporte@lasec.com.mx



ST4RT THE CHANGE