



ATENTIA

## AGX TPT Tag UHF (Tire Patch Tag)

| Product Description                                    | AGX TPT Tag UHF (Tire Patch Tag)   |
|--|--|
| Electrical Characteristics                             |  |
| Operating Frequency                                    | UHF 860 - 950 MHz  |
| Standard   | EPC Gen 2  |
| UID  | 96 Bit   |
| Memory   | 224 Bit  |
| Read range   | up to 1 m* depending on application  |
| Thermal & Environmental Characteristic                 | S  |
| Operational temperature                                | -20 °C bis +65 °C  |
| Packaging Protection Class                             | no dust impact   |
| RoHs Compliance  | YES  |
| Dimensions LxHxT                                       | 70-150 mm depending on application   |
| Attachement  | glue or vulcanize  |
| Application  | The AGX TT Tag UHF is used for marking of tires in the professional tracking process (Trucks). |
| *The reading range was determined with an RFID w       | riter PR 500   |
| Article no:  |  |
| Article no:  | AGX TPT Tag  |
| Typical Applications                                   |  |
| Fleet management                                       |  |
| Integration into car or truck tires (especially usaged | in tube tires)   |
| Leasecar management                                    | ,  |

AGILLOX GmbH

Theresienstr. 59 D-85399 Hallbergmoos Tel: +49 811 998 733 90 Fax: +49 811 998 733 999 Contact:

sales@agillox.com www.agillox.com