HANDHELD READER

125 kHz Contactless Reader/Writer



This handheld reader is designed for 125-kHz transponders. Depending on the interface option it can be connected to a host computer via RS232 or USB.

Typical applications:

- Tool ID
- Data acquisition

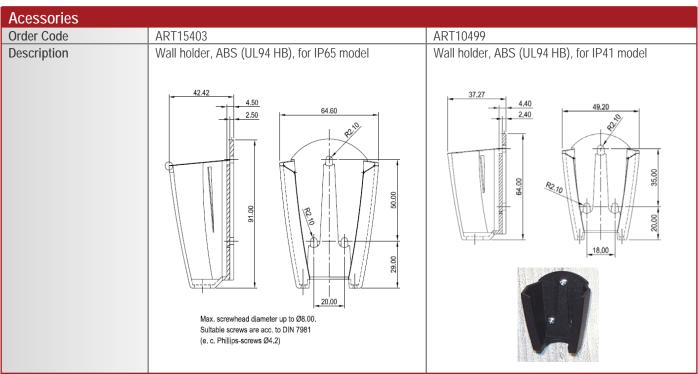
Features:

- Compact housing, easy to connect
- Low power consumption
- RS232 and USB versions available
- Classified as IP41 or IP65
- Easy-to-implement protocol, which is independent of the interface option
- DLL available, which encapsulates the communication protocol
- Multi transponder capability



Technical Data	
Housing	Polystyrol (UL 94 HB)
Frequency	125kHz +/-0.5%
Dimensions (L x W x H)	IP41: 96mm x 47mm x 24mm without cable; USB: 2.0m cable; RS232: 2.0m coiled cable
	IP65: 140mm x 62.7mm x 30.5mm without cable; USB: 2.0m cable; RS232: 2.0m coiled cable
Interface	USB or RS232
Power Supply	RS232: 5V from USB port via Y-cable
	USB: USB Powered
Current Consumption	RF field off: 15mA
	RF field on: typically 60mA
Temperature Range	Operating: -25°C to +80°C (-13°F to 176°F)
	Storage: -45°C up to +85°C (-49°F up to +185°F)
Relative Humidity	5% to 95% non-condensing
Antenna	Integrated ferrite coil
Read- / Write Distance	Proximity, depending on tag
Transponders Supported	■ EM4100, EM4102, EM4105, EM4200 ²⁾
	■ EM4050, EM4150, EM4350, EM4450
	■ FDX-B
	HITAG 1, HITAG 2, HITAG S (without crypto mode)
	■ Miro
	■ Q5 ¹⁾
	■ T5557 ¹⁾ ,T5567 ¹⁾ , T5577 ¹⁾
	■ TITAN (4050), UNIQUE, ZOODIAC
Certification	RoHS-II compliant
Weight	IP41: RS232: Approx. 424g – USB: Approx. 101g
	IP65: RS232: Approx. 524g – USB: Approx. 201g
Order Code	IP41: RS232: HHRM-NF2B00 – USB: HHRM-NB2B00
	IP65: RS232: HHRL-NF2B00 – USB: HHRL-NB2B00

1) Only Manchester f/64, sequence terminator off 2) Only emulation of 4100,4102 and 4105



Elatec reserves the right to change any information or data in this document without prior notice. The distribution and the update of this document is not controlled. Elatec declines all responsibility for the use of product with any other specifications but the ones mentioned above. Any additional requirement for a specific customer application has to be validated by the customer himself at his own responsibility. Where application information is given, it is only advisory and does not form part of the specification. Disclaimer: All names are registered trademarks. © 2015 Elatec GmbH – DocRev6 – 08/2015

Phone: +49 89 5529961 0

Fax: +49 89 5529961 129

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Data Conversion IC Development Tools category:

Click to view products by Elatec manufacturer:

Other Similar products are found below:

EV-AD5443/46/53SDZ EVAL-AD5063EBZ EVAL-AD5064EBZ EVAL-AD5361EBZ EVAL-AD5363EBZ EVAL-AD5373EBZ EVAL-AD5373EBZ EVAL-AD5422LFEBZ EVAL-AD5629RSDZ EVAL-AD5755-1SDZ EVAL-AD5821AEBZ EVAL-AD7175-8SDZ EVAL-AD7262EDZ EVAL-AD7265EDZ EVAL-AD7366SDZ EVAL-AD7634EDZ EVAL-AD7641EDZ EVAL-AD7655EDZ EVAL-AD7674EDZ EVAL-AD7705EBZ EVAL-AD7718EBZ EVAL-AD7719EBZ EVAL-AD7730LEBZ EVAL-AD774142EBZ EVAL-AD7767-1EDZ EVAL-AD7873EBZ EVAL-AD7877EBZ EVAL-AD7995EBZ AD9114-DPG2-EBZ AD9122-M5372-EBZ AD9125-M5372-EBZ AD9148-EBZ AD9211-200EBZ AD9211-300EBZ AD9219-65EBZ AD9228-65EBZ AD9230-170EBZ AD9251-20EBZ AD9251-65EBZ AD9709-EBZ AD9716-DPG2-EBZ AD9737A-EBZ AD9739A-EBZ AD9740ACP-PCBZ