

MAGNUM

RFID Reader ATEX Zone 1 Stationary

PART ID: 4500

The ATEX and IECEx™ Zone 1 certified multi-frequency reader, which supports both 125kHz ASK and 134kHz FDX-B ATEX certified transponders, enables customers to optimize their logistics and processes in harsh industrial environments. The stationary robust reader allows the use of 2 independently working ATEX and IECEx™ RFID antennas. The optimal tuning of the antennas with software commands makes the installation easy and saves time. In addition to the RS232/485 interface, the optionally available web server enables connection via Ethernet, so that integration into existing networks is easy. LF RFID Read Only Transponders EM4102/EM4200 (CF/64 or CF/32), FDX-B transponders are currently supported.

Main Specifications

Frequencies	LF HF UHF
Material	Stainless Steel
Operating Temperature	-20°C to 60°C
IP Class	IP54
Compliance	RoHs & Reach, CE
Key Features	ATEX and IECEx [™] Zone 1, Stainless Steel Housing, Serial or Ethernet Interface, Automatic Read Mode, Antenna Autotune
Options	TCP/IP



Full Specifications

Product ID	4500
Name	MAGNUM
Atex	yes
Material	Stainless Steel
Shape	Long Range
Long Description	The ATEX and IECEx™ Zone 1 certified multi-frequency reader, which supports both 125kHz ASK and 134kHz FDX-B ATEX certified transponders, enables customers to optimize their logistics and processes in harsh industrial environments. The stationary robust reader allows the use of 2 independently working ATEX and IECEx™ RFID antennas. The optimal tuning of the antennas with software

TECTUS 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. TECTUS

declines all responsibility for the use of products with any other specifications but the ones mentioned above. Any additional requirement for a specific customer application has to be validated by the customer



	commands makes the installation easy and saves time. In addition to the RS232/485 interface, the optionally available web server enables connection via Ethernet, so that integration into existing networks is easy. LF RFID Read Only Transponders EM4102/EM4200 (CF/64 or CF/32), FDX-B transponders are currently supported.
Key Features	ATEX and IECEx™ Zone 1, Stainless Steel Housing, Serial or Ethernet Interface, Automatic Read Mode, Antenna Autotune
Options	TCP/IP
Article Type	Stationary
Color	Grey/Yellow
Length [mm]	270
Width [mm]	200
Thickness [mm]	169
Weight [g]	17000
IP Class	IP54
PCB Material	FR4
Chemical Resistance	Not Specified
Flame Resistance	Not Specified
Mechanical Resistance	Not Specified
Compliance	RoHs & Reach, CE
Read / Read Write	Read
Typical Reading Range	600mm
Supported Standards / Tags	EM4200, FDX-B
Operating Temp °C (min)	-20
Operating Temp °C (max)	60
Storage Temp °C (min)	-20
Storage Temp °C (max)	60
Power Supply	115230V AC
Operating Frequency	LF
Frequency Range	125 -134 kHz
Current Consumption	700mA
Interfaces Physical	RS232/RS485/TCP-IP
Interfaces Protocol	ASCII
Transfer rate [Baud]	9600
Antenna Ports	2
Antenna ext.	2
GPIO	5
Number of Input	2
Number of Output	3
Number of Relais	3
Connection	Terminal Clamps
Status [Display,LED]	4
Firmware Update User	yes
Development Tools	API/Demo

VARIANTS

eTECTUS 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. TECTUS declines all responsibility for the use of products 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.



ID	Variant
4500-01-000-00	LF Read Only

eTECTUS 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. TECTUS declines all responsibility for the use of products 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.