

Available
May 2015



Transponder
Ha-VIS RFID Control ETB 86v1

Features

- Passive RFID Transponder with monitoring function
- Monitoring of 2 inputs
- Dry contact control via 8 m cable
- Optimised for the EU frequency band
- Optimised for function on metal
- Completely Class 1 Gen 2 compatible
- Read range on metal, 2 W ERP: up to 4 m
- Extremely robust and chemically resistant housings
- Easy fixing (with screws)
- High temperature resistance
- Protection class IP67

General description

- The Ha-VIS RFID Control ETB is an intelligent UHF Transponder acting as a condition monitoring system. In addition to the EPC Header and User Memory, it communicates the status of 2 digital inputs. Due to these inputs i.e. open/closed contacts are connected directly via a cable to the transponder.
- Passive mode, no power supply on transponder necessary
- Control transponder for:
 - industrial conveyor systems
 - lifts or elevator systems
 - cable cars
 - moving parts (machinery)
 - intelligent vehicles

Identification	Part number	Drawing	Dimensions in mm
----------------	-------------	---------	------------------

Ha-VIS RFID Control ETB 86v1

Packaging unit: 1 piece

20 92 614 7055

