Ha-VIS RFID Control ETB - EU & US/Asia version



Transponder
Ha-VIS RFID Control ETB 86v1 (EU)
Ha-VIS RFID Control ETB 92v1 (US/Asia)



Features

- Passive RFID transponder with monitoring function
- · Monitoring of 2 inputs
- · Dry contact control via 8 m cable
- · Optimised for function on metal
- Completely Class 1 Gen 2 compatible
- · 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 EU version Packaging unit: 1 piece	20 92 614 7055	5	100 90 3			
Ha-VIS RFID Control ETB 92v1 US / Asia version Packaging unit: 1 piece	20 92 624 7055	- 50 - 3 - 1	4,4 90			
All data given are in line with the actual state of art and therefore not binding.						

HARTING reserves the right to modify designs without giving the relevant reasons.

Ha-VIS RFID Control ETB - EU & US/Asia version



Technical characteristics

Frequency range 860 ... 870 MHz, EU frequency band

900 ... 930 MHz, US/Asia frequency band

Protocol EPC Class 1 Gen 2

EPC / user memory 224 Bit / 3072 Bit (Chip: EM4325; Attention: Only the first

up to 3 m

up to 1 m

IP67

100 x 60 x 18 mm

1032 Bit of the user memory are allowed to be reprogrammed, without influence on

the functionality of the sensor)

Temperature range – Operational -40 °C ... +85 °C

Read range on metal*, 2 W ERP

Function range

Housing

Dimensions (W x D x H)

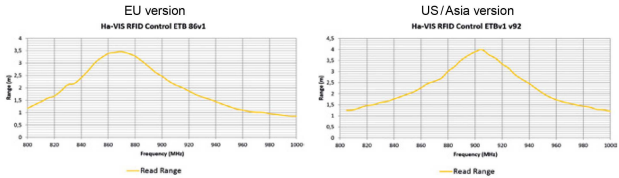
Protection class

Mounting screws, rivets, glue

Colour black

Measurements

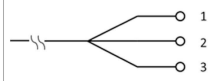
Read range



Theoretical max. read range measured in free field conditions, on metal.

Monitoring function

Pin assignment of cable



Pin	Colour code	Function
1	green	U _V
2	brown	Input 1
3	white	Input 2

Status of inputs is stored in the user memory: decimal address 268 / Bit 0 and 1 (MSB first)

Logic table switch condition	Memory value
Pin 1 - 2 open Pin 1 - 3 open	X 8000
Pin 1 - 2 closed Pin 1 - 3 open	X 8001
Pin 1 - 2 open Pin 1 - 3 closed	X 8002
Pin 1 - 2 closed Pin 1 - 3 closed	X 8003

Connection example		
	1	エ
"	2	S1 P
	3	S1

Attention: Only bytes 0 up to 192 of the user memory you are allowed to use for customised data – the remaining bytes are part of the sensor functionality



2017-03-30