

Ha-VIS RFID Sensor Transponder (Leitner V.1)



Ha-VIS RFID Sensor Transponder (Leitner V.1)

Advantages

- passive RFID + control function
- chemical resistant
- read range 3m on metal
- extremely robust housing
- chemical resistant
- easy fixation (screws)
- protection class IP69k
- autoclaveable
- additional dry contact control via 8m cable

General Description

The Ha-VIS RFID Sensor Transponder 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 in maximum 4 dry contacts. These opener-/ closer- contacts are connected via cable direct to the Transponder.

- passive mode - no power supply on Transponder-
- control Transponder for:
 - industrial conveyor systems
 - lift or elevator systems
 - ropeways
 - moving parts (machinery)
 - intelligent vehicles

Identification	Part number	Drawing	Dimensions in mm
Ha-VIS RFID Sensor Transponder 1 pcs. (Leitner V.1)	20926147055		

All data represent the current state of development at the time of print and are therefore non-binding.
 HARTING reserves the right to modify designs without prior notice.