Configuration GAT Vending x052

EID	
FID -	
Datacarriertechnology -	Mifare
Datacarriertype -	select
Bumper -	No
Currency -	SEK
Currency max	
Language -	English
Mode -	transparent
Vendingmachine Interface -	MDB 5
Salesprice -	stored in Vendingmachine / Sellingprice passive

Comment

If the GAT Chip Band 10 is used, a Bumper must be inserted into the Readermouth. This is required, because the GAT Chip Band 10 can be pushed to far into the mouth that the Antenna cannot read the Unique Number

Bumper Art.No: 339318

Maximum Value of balance which can stored on the Datacarrier

transparent - Host decides if Product will dropped **intelligent** - Evis Reader decides if the Product will dropped

The Reader supports the transparent Mode and the intelligent Mode. If the transparent Mode is configured, the Reader sends the Data to the Host and the Host decides if the Product will be dropped or not (Online Mode). In the intelligent Mode decides the Reader if a Product will be dropped or not (Offline Mode).

If the Function is active, the Salesprice is determined over the INCA Interface (Salesprice is stored in the Hostsoftware)

If the Function is passive, the Salesprice is stored in the Vendingmachine