

# $\epsilon$

# **Model Number**

#### MVI-F57-2HB12

Evaluation unit with ethernet interface

### **Features**

- · TCP/IP protocol over ethernet
- · 2 read/write heads connectable
- · LEDs as function indicators
- Four line display

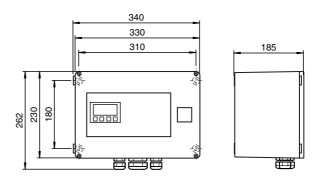
## **Function**

The control interface unit MVI-F57-2HB12 with TCP/IP protocol connects the IDENT-M System V directly to the Ethernet. The device consists of a control interface unit MVI-D2-2HRX and a IPC.

2 read/write heads are connectable to the MVI-D2-2HRX.

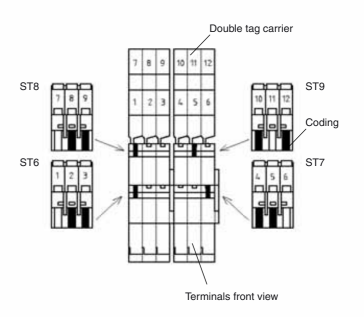
The IPC is connected to the Ethernet. So the identification system is operated as a TCP/IP participant in the Ethernet and provides the full read/write functionality.

# **Dimensions**



### **Electrical connection**

#### Terminal configuration see manual



Technical data		
General specifications		
Number of read/Write heads		max. 2
Indicators/operating means		
Display		4 line LC display with 4 function keys for adjusting the ip address
Electrical specifications		
Rated operational voltage	U <sub>e</sub>	24 V DC ± 10 % or 100 V 250 V AC
Current consumption		1 A at 24 V DC, 200 mA at 230 V AC
Interface		
Physical		Ethernet
Protocol		TCP/IP
Input		
Input type		1 trigger input per read/write head, electrically isolated
Ambient conditions		
Ambient temperature		0 45 °C (273 318 K)
Storage temperature		-20 70 °C (253 343 K)
Climatic conditions		max. 90 % Humidity
Mechanical specifications		
Protection degree		IP65

Connection	2 units MVH500-F15 or MVH2000-F15 via special PG cable gland
Material	aluminium; makrolon window
Mass	approx. 6900 g