VT

Vehicular column with card management

Type of reader

Passive proximity



- Available in a single-level version for cars and a double-level version for cars and trucks
- Provided with an intercom with call button, speaker and microphone
- Temperature control with heater and fan
- Complete with a dual-channel Door Controller and Detector monitoring unit for magnetic loops

TECHNICAL SPECIFICATIONS

Model	VT 125	VT 1356	VT 125 H	VT 1356 H	
Display	5.1" Monochromatic Graphic				
Card technology	Proximity 125Khz Unique, 13.56Mhz MIFARE				
Control units	Including a dual-channel Door Controller and Detector				
Connection	LAN Ethernet				
Temperature control	Heater and fan unit controlled from the thermostat				
Max absorbed power	20W / 420W with heater				
Absorbed current	0.2A / 1.9A with heater				
Designed for use with an intercom	Call button, speaker and microphone				
Operating temperature	-20°C÷+55°C				
Protection class	IP 44				
Dimensions (LxDxH)	280x450>	280x450x1300 280x450x2050			
Weight	40 K	40 Kg 67 Kg			
Material type	RAL 7021 coated 430-grade stainless steel structure				

FAMILY MODELS				
Description	Item code			
VEHICULAR PROXIMITY READER 125KHz	103347			
VEHICULAR PROXIMITY READER 13,56MHz	103348			
VEHICULAR PROXIMITY READER 125KHz - Double Level	103349			
VEHICULAR PROXIMITY READER 13,56MHz - Double Level	103350			
	VEHICULAR PROXIMITY READER 125KHz VEHICULAR PROXIMITY READER 13,56MHz VEHICULAR PROXIMITY READER 125KHz - Double Level			

ACCESSORIES





Column base plate

Coated 200 mm column insert

40.G00079

45.G00038

Access Control <u>Systems</u>

VTDT/VTRT

Vehicular column with card and ticket management

Type of reader

Passive proximity QRcode Barcode



03

CE

- · Available in a single-level version for cars and a double-level version for cars and trucks
- Provided with an intercom with call button, speaker and microphone •
- Temperature control with heater and fan
- · Complete with a dual-channel Door Controller and Detector monitoring unit for magnetic loops

TECHNICAL SPECIFICATIONS

Model	VTDT 125	VTDT 1356	VTRT 125	VTRT 1356	VTDT 125 H	VTDT 1356 H	VTRT 125 H	VTRT 1356 H
Display	5.1" Monochromatic Graphic							
Card technology	Proximity 125Khz Unique, 13.56Mhz MIFARE							
Ticket technology	Thermal printer for barcode Optical scanner for ΩR code Thermal printer for barcode Optical scanner or ΩRcode ticket issuance ticket reading or ΩRcode ticket issuance ticket reading							
Control units	Including a dual-channel Door Controller and Detector							
Connection	LAN Ethernet							
Temperature control	Heater and fan unit controlled from the thermostat							
Max absorbed power	20W / 420W with heater							
Absorbed current	0.2A / 1.9A with heater							
Designed for use with an intercom			C	all button, speak	er and micropho	one		
Operating temperature	-20°C÷+55°C							
Protection class	IP 44							
Dimensions (LxDxH)	280x450x1300 mm 280x450x2050 mm							
Weight	40 Kg 67 Kg							
Material type	RAL 7021 coated 430-grade stainless steel structure							

Model	Description	Item code	
VTDT 125	Ticket Dispenser + 125KHz reader	103339	
VTRT 125	Ticket Reader + 125KHz reader	103340	
VTDT 1356	Ticket Dispenser + 13,56MHz Tag Reader	103341	
VTRT 1356	Ticket Reader + 13,56MHz Reader	103342	
VTDT 125 H	Ticket Dispenser + 125KHz reader - Double Level	103343	
VTRT 125 H	Ticket Reader + 125KHz Reader - Double Level	103344	
VTDT 1356 H	Ticket Dispenser + 13,56MHz Reader - Double Level	103345	
VTRT 1356 H	Ticket Reader + 13,56MHz Reader - Double Level	103346	

ACCESSORIES





Column base plate

Coated 200 mm column insert

Roll of 140g thermal paper (270 diameter) Max 4500 tickets Roll of 80g thermal paper (270 diameter) Max 9000 tickets

40.G00079

45.G00038

930048

930049