## **BARCODE SCANNER**

## Barcode reader

Type of reader
barcode
QRcode
passive proximity

Installation

wall or column



- · Stainless steel container with option for installation outdoors
- · Precise image scanning with better reading compared to linear scanners
- · Digital imaging technology with no moving parts, which ensures better product reliability
- Optimal performance in reading 1D and 2D codes to improve productivity during data acquisition
- Reading of the bar code from a smartphone



TECHNICAL SPECIFICATION	S		
Model	SCAN-V	SCAN-V-PS	SCAN-V-MIF
Enclosure		Metal	
Dimensions (LxDxH)		250x105x150 mm	
Connection		RS 232	
Technology	Barcode / Qcode	Barcode / Qcode + proximity 125 KHz	Barcode / Qcode + proximity 13.56 MHz

Model	Description	ltem code
SCAN-V	Omnidirectional optical 1D and 2D barcode reader, painted steel case	SCAN-V
SCAN-V-PS	Omnidirectional optical 1D and 2D barcode reader + 125KHz proximity reader, painted steel case	SCAN-V-PS
SCAN-V-MIF	Omnidirectional optical 1D and 2D barcode reader + 13.56 MHz proximity reader, painted steel case	SCAN-V-MIF

## **ELECTRONIC CONTROL UNITS**



Door Controller LAN/ RS485

202323