

Overview

- User management
- Password protection
- Backup & Restore function
- Download *VeriSens*® Application Suite: www.baumer.com/vs-sw



Picture similar



Technical data

General data		Electrical data	
Resolution	752 × 480 px	Process interface	TCP/UDP (Ethernet) RS485
Sensor type	1/3" CMOS, monochrome	Visualization	web interface
Illumination	integrated, LED infrared (860 nm)	Mechanical data	
LED class	free group (risk free, EN 62471:2008)	Width	53 mm
High-resolution mode	max. 50 inspections per second	Height	107.5 mm
Object distance min.	50 mm	Depth	38 mm
Number of jobs (products)	≤ 255	Weight	≤ 700 g
Features per job	32	Material	housing: stainless steel 1.4404 cover glass: PMMA, integrated daylight filter (780 nm)
Signal processing	Baumer <i>FEX</i> ® 3.5	Environmental conditions	
Defect image memory	32	Operating temperature	+5 ... +50 °C
Lens	10 mm	Storage temperature	-20 ... +70 °C
Electrical data		Case temperature	max. +50 °C
Voltage supply range +Vs	18 ... 30 V DC	Humidity	0 ... 90 % (non-condensing)
Power consumption	Typical 5 W ($I_{\max}$ = 1 A at 24 V)	Protection class	IP 69K
Digital inputs	5 inputs (8 ... 30 V) trigger job selection external teach-in encoders (CH-A, CH-B) 500 kHz	Vibration load	IEC 60068-2-6 IEC 60068-2-64
Digital outputs	3 outputs (PNP) Pass / Fail Flash Sync Alarm Camera Ready Output Enable	Mechanical shock resist- ance	EN 60068-2-27
Initial setup	Ethernet (10BASE-T / 100BASE-TX)		

VS ID105M03I10RP

ID105

Article number: 11144196

Technical data

Code types

Barcode	2/5 Industrial
	2/5 Interleaved
	Codabar
	Code 39
	Code 93
	Code 128
	PharmaCode
	EAN 8
	EAN 13
	UPC-A
	UPC-E
	GS1 DataBar
	GS1 128

Code types

Matrix code	DataMatrix (ECC 200)
	GS1-DataMatrix
	QR-Code
	PDF417

Feature checks

Identification	Barcode
	Matrix code

Conformity

Conformity	CE
	RoHS

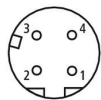
Non-volatile memory

Flash memory size	256 Mbit Flash S29GL256P10FFI010
-------------------	----------------------------------

Electrical connection



1: PWR (+18-30 V DC)	7: OUT3
2: Ground	8: IN3
3: IN1 (Trigger)	9: RS485+
4: OUT1	10: IN4
5: IN2	11: IN5
6: OUT2	12: RS485-



1: TD+	3: TD-
2: RD+	4: RD-

Dimension drawing

