







SMART VISION SENSOR

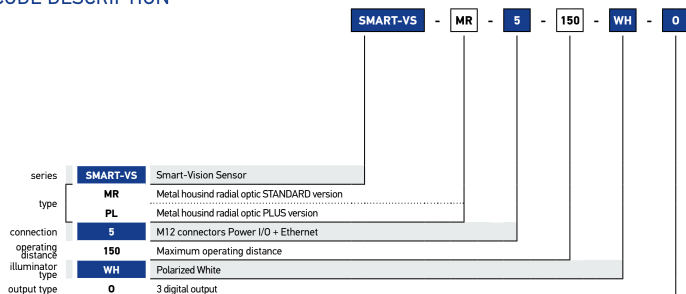
- · Machine Learning Assisted Setting
- · No vision Tools programming required
- No need of skilled installers and Users
- Fast and Easy Setting like standard photosensor
- Reduced cost of ownership and maintenance
- Deterministic response time
- Fast Response time down to 20ms (PLUS Version)
- 20 Imges handli for comprehensive application set up (PLUS Version)
- Machine assisted triggger for sensor set up (PLUS Version)
- 50...150 mm operating distance with electronic focus control
- Bright and visible Red LED pointer
- Powerful white polarized light illuminator
- Green/Red LED Spot for GOOD/NO GOOD part
- Ethernet point to point communication available
- · Easy and Intuitive WEB Server GUI for maintenance and job setting







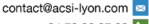
CODE DESCRIPTION



AVAILABLE MODELS

description	images number	optic	illuminator	I/O	model
CVC WD 150MM OUT	/ /tatal\				SMART-VS-MR-5-150-WH-0
SVS WP 150MM OUT	6 (total)				(959971320)





TECHNICAL FEATURES

	SMART-VS-MR-5-150-WH-0	SMART-VS-PL-5-150-WH-0	
Power	10 to 3	30 Vdc	
Supply Voltage (Vdc) Consumption (A) Max.	0.40 - 0.14 A (4.2 W)		
Communication Interface Ethernet 1	10/100 Mbit/s		
Inputs	Opto-coupled and p	polarity insensitive	
Max. Voltage	30 \	/dc	
Max. Input Current	10 r	mA	
Output Type	Push-pull, NPN or PNP,	short circuit protected	
Outputs	3 Outputs (DATA VALI	ID, GOOD, NO GOOD)	
VOUT (ILOAD = 0 mA) Max.	30 \	/dc	
VOUT (ILOAD = 100 mA) Max.	3 V	dc	
ILOAD Max.	100	mA	
Operating distance	5015	0 mm	
View angle	19	90	
FOV area @ 50 mm	22 mm (H) x	x 16 mm (V)	
FOV area @ 150 mm	55 mm (H) x	x 41 mm (V)	
Response Time	Deterministic 50 ms	Deterministic but depending on application set-up minimum time is 20 ms	
Max. Image to handle (G00D+N0 G00D)	6 images	20 images	
Max pcs per second	20 pcs per second	Depending on application set-up	
Active Area Resolution	320x240	D pixels	
Illuminator	White LED	polarized	
Product Dimensions	HxW	V x L	
Connector at 0°	78 x 47 x 38 mm ((3.1 x 1.9 x 1.5 in)	
Connector at 90°	58 x 47 x 58 mm ((2.3 x 1.9 x 2.3 in)	
Weight	173 g (₁	6.1 oz)	
Material	Aluminum with plastic PMMA protective window		
Operating Temperature ²	0° to 50 °C (14 to 122 °F)		
Storage Temperature	-20 to 70 °C (-4 to 148 °F)		
Max. Humidity	90% non-condensing		
Vibration Resistance	14 mm @ 2 to 10 Hz; 1.5 mm @ 13 to 55 Hz; 2 g @ 70 to 500 Hz; 2 hours on each axis		
Shock Resistance	30 g; 11 ms; 3 shocks on each axis		
Protection Class 3	IP65 and IP67		

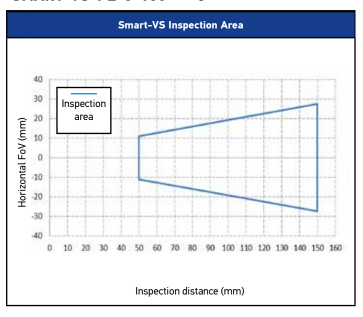
¹ The embedded Ehternet interface is intended for configuration only through connection to the device IP. Point-to-Point connection is recommended.



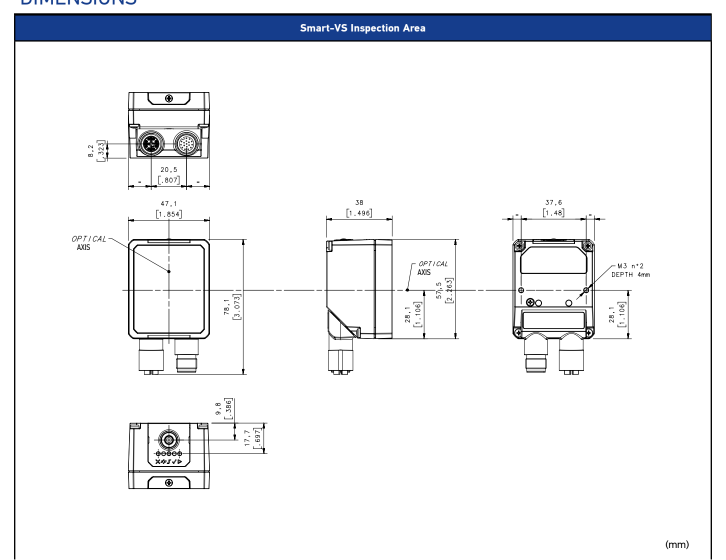


RESPONSE DIAGRAMS

SMART-VS-PL-5-150-**-0

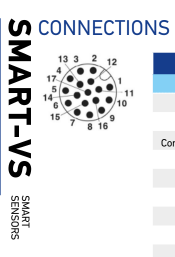


DIMENSIONS









M12 17-pin Power and I/O Connector Pinout*				
Pin	Name	Color	Function	
1	Vdc	Brown	Power supply input voltage +	
2	GND	Blue	Power supply input voltage -	
Connector case	Chassis		Connector case provides electrical connection to chassis	
6	I1A	Yellow	I1A Trigger Input A (polarity insensitive)	
5	I1B	Pink	11B Trigger Input B (polarity insensitive)	
13	I2A	Green	I2A Remote Teach A (polarity insensitive)	
3	I2B	White	I2B Remote Teach B (polarity insensitive)	
9	01	Red	Data Valid PP	
8	02	Gray	GOOD Output PP	
16	03	Black	NO GOOD Output PP	

 $^{^{\}ast}$ The wire colors are referred to cables P/N 95A900052 and 95A900053



	M12 8-pin Standard Ethernet Network Connector Pinout			
Pin	Name	Function		
1	TX+	Transmit data (positive pin)		
2	TX-	Transmit data (negative pin)		
3	RX+	Receive data (positive pin)		
4	RX-	Receive data (negative pin)		
5	nc	Not Connected		
6	nc	Not Connected		
7	nc	Not Connected		
8	nc	Not Connected		

INDICATORS AND SETTINGS





ITEM N.	DESCRIPTION
1	Illuminator with 4 powerful White LEDs with polaroid filter
2	7mm lens with automatic focus system
3	Aiming system with 2 powerful Red LEDs
4	Red Spot illuminator LED for NO GOOD detection object
5	Green Spot illuminator for GOOG detection object
6	2 holes for direct mounting or bracket
7	Blue Power Supply LED
8	Yellow Ethernet connection LED
9	M12 Ethernet X-coded female connector
10	Rotating connector block
11	M12-17 Pin Power Supply and I/O male connector
12	5 bright LED for User Interface signalization
13	Yellow TEACH-IN button for sensor set-up

HMI CONFIGURATION



NO GOOD object • blinking: NO GOOD object teaching

• in Run phase: NO GOOD object detected



For future use



Trigger

• trigger received



GOOD object

- blinking: GOOD object teaching
- in Run phase: GOOD object detected





FIELD OF VIEW CalculatioN

Use the data in the following table to calculate the FOV for your application, referring to the draw and the formula below.

D ₀	View angle horizontal	View angle vertical	View angle diagonal	Min Reading Distance mm
11 mm	19°	14,5°	24°	50 mm

The viewing angle has a tolerance of $\pm 1^{\circ}$ depending on the reading distance.

FOVx = 2 [(d + d0) * tan (ax/2)]

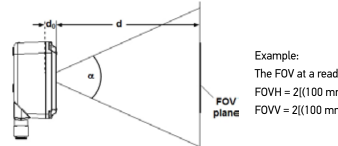
where:

FOVx = horizontal, vertical or diagonal FOV

ax = horizontal, vertical or diagonal viewing angles.

d = reading distance (in mm) from window surface to code surface

 $\mathbf{d}_{\mathbf{n}}$ = offset (in mm) from center of lens to external window surface



The FOV at a reading distance of 100 mm is:

FOVH = 2[(100 mm + 11 mm)*tan(19°/2)] $\stackrel{\sim}{3}7 \text{ mm}$

FOVV = 2[(100 mm + 11 mm)*tan(14,5°/2)] \cong 8 mm

OPERATING PRINCIPLES AND APPLICATIONS

Smart-VS simply clever

The Smart-VS is a Smart vision sensor simple and clever. It is simple outside since it can be handled and used like a standard photoelectric sensor but powerful and smart inside with a multiprocessor platform supporting and embedding the Artificial Intelligence technology. Its customized machine learning algorithms are empowering the detection system core enabling very complex and accurate object classification ensuring at same time a very simple setting procedure by the user The user does not have to take care about programming or setting threshold of different vision tools, all these complex functionalities are

operated by the Smart-VS "brain".

The detection function will be accomplished with three easy and fast steps. The quick step is the GOOD condition teaching the second step is no good condition teaching the third will turn the sensor in learning and normal run status ready to detect GOOD or NO GOOD objects. The user will just present the objects in front of sensor eye and push the button to change acquisition steps until the sensor will start to think and act.

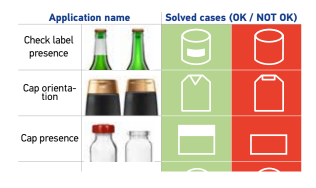


The sensor is especially suited for all the applications where it is needed to solve detection between two well specified object condition classes, like presence or absence of a specific feature or object orientation respect two sides, teaching the sensor with GOOD and NO GOOD condition.

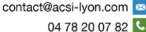
The Smart-VS principle of working is to teach the sensor with GOOD and NO GOOD object condition, this is the basic rule for any application.

This is the reason why it can be used in an effective and reliable way for the presence/absence of object features for side orientation of objects referring to proper object attributes.

This working principle makes the sensor setting easy and independent by the type, material, color of the object that needs to be detected.







The main application targeted for the best use of the Smart-VS is mainly related to print and apply application where it is needed to detect presence or absence of Labels or text printing.

Liquid filler machineries where it is needed to detect the presence/absence of any kind of cap on any kind of bottles, vials, flasks, phials of any material, does not matter if made of glass, plastic or with bright dark color shiny surfaces and different dimensions. Just make the sensor teach and learn the GOOD/NO GOOD condition and it will work. You do not need to set vision tools, sensitivity thresholds, image exposition, focus, sensor positioning or sensor sensitivity.

Bottling machines where it is needed to check if the label is present or not on the object making the sensor learning the presence/absence and then make it work immediately without additional settings, just pressing a push button or building up different receipts for different formats with an effective and easy WEB GUI interface.

Application name Check label presence Cap orientation Cap presence

Check printing on label





A great value for all the applications

The Smart-VS redefines the standard detection eliminating all the concerns regarding the use of standard sensors about unstable detection or complex installation layouts to perform the presence/absence or orientation applications, a Smart-VS based system will ensure:

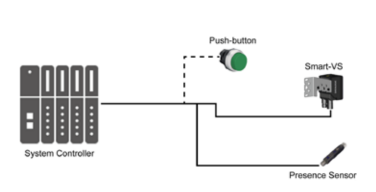
- · more stability in terms of different object materials and shape
- · excellent stability on glass and metal parts
- more simple system installation
- more flexibility and adaptability about different production format
- easy setting avoiding more expensive and complex devices
- lower cost of ownership and maintenance

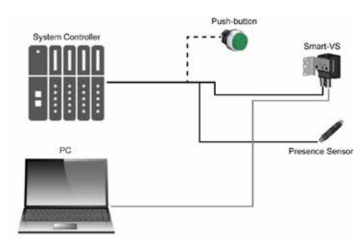
SMART-VS SETTING METHODS

Easy and Comprehensive system integration

The Smart-VS is very easy and simple to integrate in any application, it can be implemented like a sensor product, but it is much simpler than a smart camera or an ordinary smart sensor.

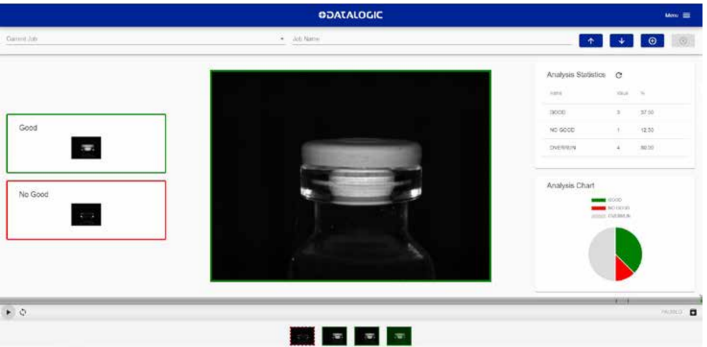
It is needed to provide a trigger signal by machine electrical phase or an external simple sensor or an encoder. The PC or Ethernet based terminal is an option needed to change configuration of the sensor (once a time) or for more complex set-up where it is needed to change and/or add job setting through the web interface with a browser, in most cases the need to have this connection is not necessary. The web interface can be a useful tool in case of trouble shooting







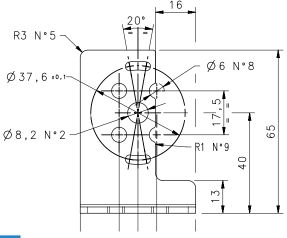
WEB INTERFACE

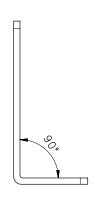


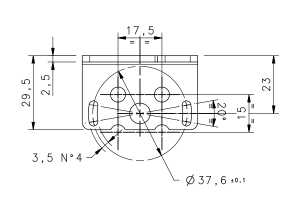
The Smart-VS is provided of a WEB Server User interface for an easy set-up and setting. This is a good option feature when it is needed to setup and change different production jobs depending on variable production format. The information are complete and shown in a clear layout.

ACCESSORIES

CATEGORY	PART NUMBER	DESCRIPTION
	95A900052	CAB-GD03 M12 17P 3M stripped wires
	95A900053	CAB-GD05 M12 17P 5M stripped wires
	93A050122	M12-IP67 GIGA Ethernet Cable X-Coded (1M)
Cables	93A050123	M12-IP67 GIGA Ethernet Cable X-Coded (3M)
	93A050124	M12-IP67 GIGA Ethernet Cable X-Coded (5M)
	93A050128	Adapter Cable GIGA Ethernet X-Coded M12 to RJ45
	93A050129	Adapter Cable GIGA Ethernet X-Coded M12 to D-Coded
Bracket	93ACC0230	BK-22-000 Fixing Bracket M220 Body









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