DATALOGIC SMART-VS



Smart sensor based on machine learning

SMART-VS-MR-5-150-WH-O Smart VS standard, M12 connector, 150m, 3 digital output

- The first smart sensor based on Machine Learning
- Ease of use and installation
- Up to 150mm operating distance
- Al enabled and MLAS Machine Learning Assisted Setting
- **PLUS version now available**



Product description

The Smart vision sensor or Smart-VS is a new, unique and innovative product from Datalogic. Designed for automation applications, it can quickly, easily and reliably detect 'good' and 'not good' objects.

The Smart VS can easily be set up by simply pushing a button and following 3 easy steps, ease of use for all kinds of users and installers. There is no expert programming needed, no vision tool setting, and no external custom monitoring tools necessary to achieve object detection.

The Smart VS has a powerful 'System on Chip' and customised machine learning algorithms, making it reliable in response time which is deterministic in any detection condition. The features of the Smart VS make it the perfect solution for the following applications: the need to check the presence of labels and caps when filling bottles and vials; orientation of objects for proper labelling, independently by material, by color and format of the objects.

The versatility of the Smart VS makes it suitable for use in most varied sectors, such as automotive or automatic assembly of mechanical or electronic parts, but it also finds some it's greatest uses in the food and beverage, pharmaceutical and cosmetics packaging sectors.

Specifications

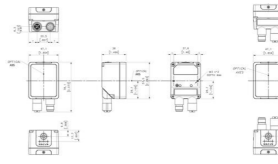
Dimension (mm)	78 x 47 x 38		
Distance Max	150		
Distance Min	50		
Integrated Communication Interface	Ethernet 10/100Mbit/s		
IP Class	IP65, IP67		
Light Type	White LED Polarised illuminator		
Max. images to handle	6 images		
Output Data	Data valid, Good, No good		
Performance	20pcs per second max		
Power Consumption	4,2		
Reading Field of View	22mm x 16mm @50mm, 55mm x 41mm @ 150mm		
Reading Field of View Resolution	22mm x 16mm @50mm, 55mm x 41mm @ 150mm 320 x 240 pixels		
-			
Resolution	320 x 240 pixels		
Resolution Response time	320 x 240 pixels 50 ms		
Resolution Response time Supply voltage	320 x 240 pixels 50 ms 10-30 V DC		
Resolution Response time Supply voltage Temperature range bearing, from	320 x 240 pixels 50 ms 10-30 V DC -20		
Resolution Response time Supply voltage Temperature range bearing, from Temperature range bearing, to	320 x 240 pixels 50 ms 10-30 ∨ DC -20 70		
Resolution Response time Supply voltage Temperature range bearing, from Temperature range bearing, to Temperature range from	320 x 240 pixels 50 ms 10-30 ∨ DC -20 70 -10		

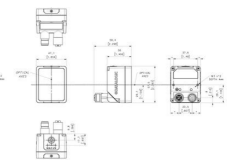












A	Pin	Nome	Colore	Funzione	in Joh
	C10			11.	6-103
10	2	Vdc GND	Blu	Power supply input voltage + Power supply input voltage -	5-00
15	Connector case	Chassis		Connector case provides electrical connection to the chassis	4 3
	6	11A 118 12A	Yellow	11A Trigger Input A (Polarity Insensitive)	
	5	1100	Pink	118 Trigger Input 8 (Polarity Insensitive)	
	13	128	White/Green White	12A Remote Teach A (Polarity Insensitive) 12B Remote Teach A (Polarity Insensitive)	
	-				
	9	01*	Red	Data Valid PP	
	8	0.2**	Grey	6000 Output PP	
	16	03*	Yellow Brown	NO-6000 Dutput PP	

Pin	Name	Function			
0.10	TX+	Transmit data (positive piró			
2	TX-	Transmit data (negative pin)			
3	6004	Receive data (positive pin)			
4	RX	Receive data (negative pin)			
5	nc	Not Connected			
4	nc	Not Connected			
7	10. 10. 10.	Not Connected			
	m1	Not Connected			