

VS XF700M03W12IP

XF700

Article number: 11173091

overview

- PROFINET and EtherNet/IP™ interface integrated
- *FEX*® image processor
- *FEXLoc*® 360° part location
- Flexible result conjunction
- Download *VeriSens*® Application Suite: www.baumer.com/vs-sw
- available



technical data

general data

resolution	752 × 480 px
sensor type	1/3" CMOS, monochrome
illumination	integrated, LED white
LED class	risk group 1 (low risk, EN 62471:2008)
high-resolution mode	max. 50 inspections per second
high-speed mode (limited resolution)	max. 100 inspections per second
object distance min.	50 mm
object distance max.	450 mm
number of jobs (products)	≤ 255
features per job	32
signal processing	Baumer <i>FEX</i> ® 4.0
defect image memory	32
lens	12 mm

electrical data

voltage supply range +Vs	18 ... 30 V DC
power consumption	Typ. 8 W ($I_{max} = 1 \text{ A}$ @ 24 V)
digital inputs	5 inputs (8 ... 30 V) trigger job selection external teach-in encoders (CH-A, CH-B) 500 kHz

electrical data

digital outputs	5 outputs (PNP 100 mA) Pass / Fail Flash Sync Alarm Camera Ready Output Enable
initial setup	Ethernet (10BASE-T / 100BASE-TX)
process interface	PROFINET (CC-A) EtherNet/IP™ TCP/UDP (Ethernet)
visualization	configurable web interface with <i>MultiViewer</i> function

mechanical data

width	53 mm
height	99,5 mm
depth	38 mm
weight	≤ 250 g
material	housing: aluminum cover glass: PMMA

environmental conditions

operating temperature	+5 ... +50 °C @ T = measurement point
storage temperature	-20 ... +70 °C
humidity	0 ... 90 % (non-condensing)
protection class	IP 67
vibration load	IEC 60068-2-6 IEC 60068-2-64

VS XF700M03W12IP

XF700

Article number: 11173091

technical data**environmental conditions**
 mechanical shock resistance
 EN 60068-2-27
conformity

conformity

 CE
 KC (R-REI-BkRR-VeriSens-IP)
 RoHS
feature checks
 part location on contours
 part location on edges
 part location on circle
 part location on text line
non-volatile memory

flash memory size

2000 Mbit Flash S34ML02G100BHI0000

geometry
 distance
 circle
 angle
 count edges
 point position
 edge characteristics

 feature comparison
 count contour points
 contour comparison
 brightness
 contrast
 area size
 count areas
 pattern comparison
 find object positions
Electrical connection

1:	PWR (+18-30 V DC)	7:	OUT3
2:	Ground	8:	IN3
3:	IN1 (Trigger)	9:	OUT4
4:	OUT1	10:	IN4
5:	IN2	11:	IN5
6:	OUT2	12:	OUT5



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

dimension drawing