

**VS XC800M12X00IP**

XC800

Article number: 11166807

**overview**

- PROFINET and EtherNet/IP™ interface integrated
- *FEX*® image processor
- *FEXLoc*® 360° part location
- Flexible result conjunction
- *VeriFlash*® flash controller integrated
- *VeriSens*® XC Tube included in delivery
- Download *VeriSens*® Application Suite: [www.baumer.com/vs-sw](http://www.baumer.com/vs-sw)
- available

**technical data****general data**

resolution	1280 × 960 px
sensor type	1/3" CCD, monochrome
illumination	external, available as accessory
illumination connection	direct (integrated <i>VeriFlash</i> ® flash controller)
high-resolution mode	max. 32 inspections per second
high-speed mode (limited resolution)	max. 54 inspections per second
number of jobs (products)	≤ 255
features per job	32
signal processing	Baumer <i>FEX</i> ® 4.0
defect image memory	8
lens	C-mount

**electrical data**

voltage supply range +Vs	18 ... 30 V DC
power consumption	Typ.8 W ( $I_{max} = 1$ A @ 24 V) without illumination Typ.14 W ( $I_{max} = 1,5$ A @ 24 V) with illumination 0,8 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 (without lens/tube)
height	99,5 mm (without lens/tube)
depth	49,8 mm (without lens/tube)
weight	≤ 300 g (without lens/tube)
material	housing: aluminum cover glass XC tube: 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 (with tube)
vibration load	IEC 60068-2-6 IEC 60068-2-64

**VS XC800M12X00IP**

XC800

Article number: 11166807

**technical data****environmental conditions**

mechanical shock resistance EN 60068-2-27

**feature comparison**

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

**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

**identification**

barcode  
matrix code  
text

**integrated flash controller**

voltage 12 V DC or 24 V DC (permanent)  
24 V DC or 48 V DC (pulsed)

current  $I_{max} = 800 \text{ mA}$  at 24 V DC (permanent)  
 $(\pm 10\%, \text{ at least } \pm 100 \text{ mA, at } 25^\circ\text{C})$   
 $I_{max} = 4 \text{ A}$  at 48 V DC (pulsed) (+10/-20%  
 $\%, \text{ at least } \pm 100 \text{ mA, at } 25^\circ\text{C})$

flash time max. 1 ms (Duty Cycle max. 1:10)

**conformity**

conformity CE  
RoHS  
KC (R-R-BkR-VeriSens-XC-IP)  
EAC

**non-volatile memory**

flash memory size 2000 Mbit Flash S34ML02G100BHI0000

**feature checks**

part location part location on contours  
part location on edges  
part location on circle  
part location on text line

geometry distance  
circle  
angle  
count edges  
point position  
edge characteristics

**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-

**Electrical connection**

1:	+24 V or +48 V Flash	3:	Ground
2:	+12 V or +24 V Flash	4:	Flash Sync

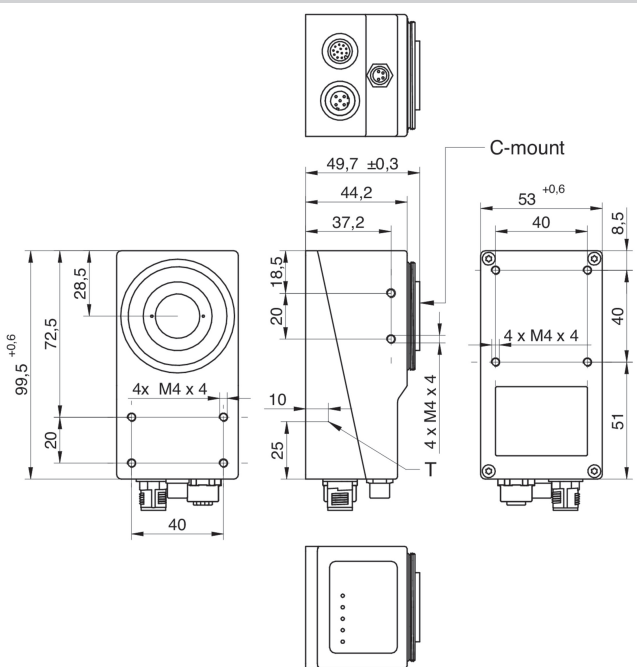
voltage outputs configurable by software

# VS XC800M12X00IP

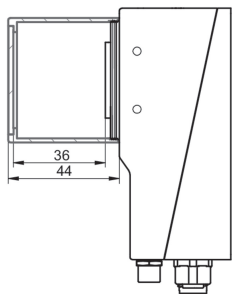
XC800

Article number: 11166807

## dimension drawing



## C-mount support



## XC Tube, XC Tube Module

