Fiber-Optic Cable Sensor

UC66PCV3 Part Number

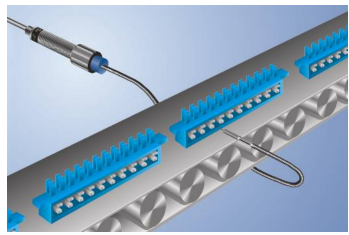


- Adaptable for glass fiber-optic cables: reflex and through-beam mode
- Adjustable detection range
- Large detection range
- Stainless steel housing

Technical Data

Optical Data	
Range	1000 mm
Switching Hysteresis	< 15 %
Light Source	Infrared Light
Service Life (T = +25 °C)	100000 h
Max. Ambient Light	10000 Lux
Opening Angle	12 °
Electrical Data	
Supply Voltage	1030 V DC
Current Consumption (Ub = 24 V)	< 40 mA
Switching Frequency	1 kHz
Response Time	500 µs
Temperature Drift	< 10 %
Temperature Range	-2560 °C
Switching Output Voltage Drop	< 2,5 V
PNP Switching Output/Switching Current	200 mA
Residual Current Switching Output	< 50 µA
PNP Contamination Output/Switching Current	50 mA
Short Circuit Protection	yes
Reverse Polarity Protection	yes
Overload Protection	yes
Protection Class	III
Mechanical Data	
Setting Method	Potentiometer
Housing Material	Stainless Steel
Full Encapsulation	yes
Degree of Protection	IP67
Connection	M12 × 1; 4-pin
Contamination Output	
PNP NO/NC switchable	
Connection Diagram No.	105
Control Panel No.	D5
Suitable Connection Equipment No.	2
Suitable Mounting Technology No.	150
Suitable Fiber-Optic Cable Adapter No.	02

These sensors are equipped for use with glass fiber optic cables but can be used with or without one. The transmitter and receiver are located in a single housing. The sensor evaluates transmitted light reflected back from the object and the output is switched as soon as an object passes the selected range. Bright objects reflect more light than dark objects, and can thus be recognized from greater distances.

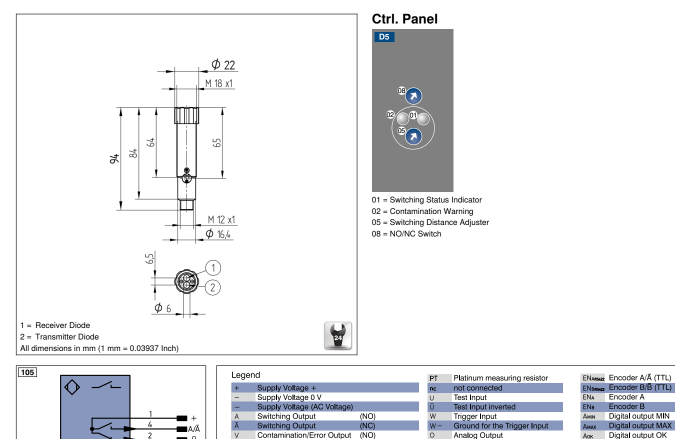


Complementary Products

Glass Fiber-Optic Cable PNP-NPN Converter BG2V1P-N-2M

Photoelectronic Sensors





Contamination/Error Output (NO) Contamination/Error Output (NO) Input (analog or digital)

Teach Input Time Delay (activation)

Shielding Interface Receive Path

Output/Input program

BLD+/- Ethernet Gigabit bidirect. data line (A-D) ENorsez Encoder 0-pulse 0-0 (TTL)

 RxD
 Interface Receive Pa

 TxD
 Interface Send Path

Ready

IO-Link

OSSD Safety Output

Signal Signal Output

PoF Power over Ethernet

Safety Input

GND Ground CL Clock

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V

E T

Z S

RDY

E/A

0

IN

Analog Output Ground for the Analog Output

Ground for the Synchronization

Grounding Switching Distance Reduction

Interfaces-Bus A(+)/B(–) Emitted Light disengageable

Block Discharge Valve Output Valve Control Output + Valve Control Output 0 V

Synchronization

Receiver-Line

Emitter-Line

Rx+/- Ethernet Receive Path

Magnet activation

Input confirmation Contactor Monitoring

Tx+/- Ethernet Send Path

0-

R7

Awv

SY-

SnR

La

Mag RES

EDM

E+

Аок SY In

M rsv

ΒN

RD

OG

YE

GN

BU

VT

GY

WΗ White

BK Black

Brown Red

Orange

Yellov

Green

Blue

Violet

Grev

PK Pink GNYE Green/Yellow

Digital output OK

Synchronization In

rsv reserved Wire Colors according to DIN IEC 757

SY OUT Synchronization OUT Out Brightness output

Maintenance

