HT3C V

Diffuse reflection sensor with V-optics and background suppression



- Diffuse reflection sensor with visible red light, V-optics and adjustable background suppression
- Due to the V-optics, it is particularly wellsuited for detecting very shiny or polished surfaces as well as for transparent objects in a range of 30 ... 70mm
- Very good black/white behavior and precise background suppression
- Small and compact construction with robust plastic housing, degrees of protection IP 67 and IP 69K, tested in accordance with Ecolab for industrial application
- High switching frequency for detection of fast events
- **NEW**: Housing variant with two integrated M3 metal threaded sleeves
- NEW: Housing variant with integrated slotted-hole mounting sleeve made of metal



Accessories:

(available separately)

We reserve the right to make changes • DS HT3C V en 50130053.fm

- Mounting systems (BT ...)
- Cable with M8
- or M12 connector (K-D ...)

Dimensioned drawing



- A Green indicator diode
- B Yellow indicator diode
- C Optical axis
- D 8-turn potentiometer for scanning range adjustment
- E Mounting sleeve (standard)
- F Threaded sleeve (HT3C....B...)

Electrical connection

Connector, 4-pin





10-301/		br/BN
10-300		ws/WH
		bl/BU
	GND	sw/BK
	0UT 1	

Connector, 3-pin



en 01-2016/06 50130053

Leuze electronic GmbH + Co. KG info@leuze.com • www.leuze.com

▲ Leuze electronic

HT₃C V

Tables

1	15		150
2	15	130	
3	15	110	
1	white 90%		
2	gray 18%		
-			

Scanning range [mm]

Diagrams



Notes

-----**-**--**-**--



- ♦ This product is not a safety sensor and is not intended as personnel protection.
- he product may only be put into
- operation by competent persons.
 Only use the product in accordance with its intended use

Technical data Optical data Scanning range 1)

15 ... 150mm

20 ... 150mm

1,000Hz 0.5?ms ³⁾

 $\leq 15\%$ of U_B

≥ (U_B-2V)/≤ 2V max. 100mA ⁵⁾

plastic (PMMA)

with 2m cable: 50g

≤ 15mA

readv

166µs

30 ... 70mm < 10% up to 100mm typ. 11°

focussed at 150mm

LED (modulated light) 633nm (visible red light)

≤ 300ms (acc. to. IEC 60947-5-2)

10 ... 30VDC (incl. residual ripple)

see part number code on page 3

adjustable via 8-turn potentiometer

object detected - reflection

plastic (high-strength PC-ABS);

2x diecast zinc mounting sleeves or 2x M3 brass threaded sleeves

with connector: 10g with 200mm cable and connector: 20g

cable 2m (cross section 4x0.20mm²),

connector M8, metal, cable 0.2m with connector M8 or M12

exempt group (in acc. with EN 62471)

UL 508, CSA C22.2 No.14-13 4) 8)

-40°C ... +60°C/-40°C ... +70°C

light/dark switching, see part number code on page 3

Adjustment range 1) Recommended working range Black-white error Light beam exit angle Light beam characteristic Light source ²⁾ Wavelength

Timing

Switching frequency Response time Response jitter Readiness delay

Electrical data

Operating voltage U_B⁴⁾ Residual ripple Open-circuit current Switching output Function Signal voltage high/low Output current Scanning range

Indicators Green LED 6) Yellow LED

Mechanical data Housing

Optics cover Weight

Connection type

Environmental data

Ambient temp. (operation/storage) Protective circuit ⁷⁾ VDE safety class Degree of protection Light source Standards applied Certifications

Scanning range: recommended scanning range for objects with different diffuse reflection Average life expectancy 100,000h at an ambient temperature of $25^{\circ}C$ 1)

2, 3

IP 67 IP 69K

IEC 60947-5-2

ΠÌ

2) 3)

For short decay times, an ohmic load of approx. 5kOhm is recommended

For UL applications: use is permitted exclusively in Class 2 circuits according to NEC 5) Sum of the output currents for both outputs, 50mA for ambient temperatures > 40°C

Not with Economy version 6)

7)

2=polarity reversal protection, 3=short circuit protection for all transistor outputs These proximity switches shall be used with UL Listed Cable assemblies rated 30V, 0.5A min, 8) in the field installation, or equivalent (categories: CYJV/CYJV7 or PVVA/PVVA7)

▲ Leuze electronic

Diffuse reflection sensor with V-optics and background suppression HT3C V

Part number code

		ΗT	3 C		-	ХХ	XX	(.	/ 4	P -	2	0 0	- S	1 2
Operating prin	cinle				- 1			- r						
HT	Diffuse reflection sensor with background suppression													
Construction/	version													
30	SR3C series													
00														
Light type														
N/A	Red light													
I	Infrared light													
Radiation sour	Ce													
N/A	LED													
Pro-cot ccanni	ng range (ontional)													
XXXX	Pre-set scanning range [mm]			 		J								
Equipment	•													
N/A	Standard													
В	Housing model with two M3 threaded sleeves (brass)													
S	Small light spot													
L	Long light spot													
XL	Extra long light spot													
v	V-optics													
F	Permanently set scanning range													
Scanning rang	e adjustment													
N/A	Scanning range adjustable via 8-turn potentiometer													
1	270° potentiometer													
Switching out	put/function OUT 1/IN: Pin 4 or black conductor													
2	NPN transistor output, light switching													
Ν	NPN transistor output, dark switching													
4	PNP transistor output, light switching													
Р	PNP transistor output, dark switching													
Х	not connected (n. c.)													
Switching out	nut/function AUT 2/IN: Pin 2 or white conductor													
2	NPN transistor output, light switching													
N	NPN transistor output, dark switching													
4	PNP transistor output, light switching													
Р	PNP transistor output, dark switching													
х	Not connected (n. c.)													
Electrical con	rection										1			
N/A	Cable PVC standard length 2000mm 4-wire										_			
M8	M8 connector 4-pin (plug)													
M8.3	M8 connector, 3-pin (plug)													
200-M8	Cable, PVC, length 200mm with M8 connector, 4-pin, axial (plug)													

Order guide

200-M8.3

200-M12

The sensors listed here are preferred types; current information at <u>www.leuze.com</u>

Cable, PVC, length 200mm with M8 connector, 3-pin, axial (plug)

Cable, PVC, length 200mm with M12 connector, 4-pin, axial (plug)

Sensors with through-holes		Sensors with three	aded sleeves	Accessories mounting systems						
Order code	Part no.	Order code	code Part no. Order code		Part no. Order code			Order code Part no. Order code		
HT3C.V/4P-M8	50129387	HT3C.BV/4P-M8	50133610	For sensors with throu	igh-holes:					
HT3C.V/4P	50129388	HT3C.BV/4P	50133611	BT 3	50060511					
HT3C.V/4P-200-M12	50129389	HT3C.BV/4P-200-M12	50133612	BT 3.1 ¹⁾	50105585					
HT3C.V/4P-200-M8	50129390	HT3C.BV/4P-200-M8	50133613	BT 3B	50105546					
				For sensors with threa	ded sleeves:					
				BT 200M.5	50118542					
				BT 205M ¹⁾	50124651					
				BTU 200M-D10	50117256					
				BTU 200M-D12	50117255					
				BTU 200M.5-D12	50120426					
				BTU 200M-D14	50117254					

1) Packaging unit: PU = 10 pcs.

▲ Leuze electronic

HT3C V

Mounting systems



Application notes

- The sensor must be positioned perpendicularly and parallel to the object.
- Objects should only be moved in laterally from the right or left. Moving in objects from the connector side or operating side is not permitted.



 The sensor is most capable of reliably detecting a reflective surface or transparent object in the recommended working range. Nevertheless, the sensor can reliably detect such objects in the entire scanning range; however, the function reserve is reduced as compared with the recommended working range.

- Outside of the scanning range, the sensor operates as an energetic diffuse reflection sensor. Light objects can still be reliably detected up to the scanning range limit.
- The sensors are equipped with effective measures for the maximum avoidance of mutual interference should they be mounted opposite one another. Opposite mounting of multiple sensors of the same type should, however, absolutely be avoided.