



WTD20EC-V2499

DeltaPac

PHOTOELECTRIC SENSORS

SICK
Sensor Intelligence.



Illustration may differ

Ordering information

Type	part no.
WTD20EC-V2499	1073668

Other models and accessories → www.sick.com/DeltaPac

Detailed technical data

Features

Functional principle	Photoelectric proximity sensor
Dimensions (W x H x D)	42 mm x 42 mm x 45 mm
Housing design (light emission)	Rectangular
Type of light	Visible red light
Light source	PinPoint LED ¹⁾
Wave length	635 nm
Adjustment	IO-Link
Special applications	Zero gap detection
Key feature of the object	Edges, Smoothed edges, rounded out body and prism shaped, shiny and prismatic edges, edges in uneven surfaces
Operating mode	Packaging ²⁾ Packaging "Oversize Fit" Folded boxes Folded boxes "Slim Fit"
Packaging operating mode	Key feature of the object: rounded edges Background suppression: ≥ 80 mm Object height min.: ≥ 50 mm Object width min.: ≥ 20 mm Radius of the object contour: 2 mm ... 5 mm Sensing range: 30 mm ... 35 mm — Key feature of the object: rounded out body and prism shaped Object width min.: ≥ 30 mm Radius of the object contour: 5 mm ... 20 mm Sensing range: 30 mm ... 40 mm
Packaging "Oversize Fit" operating mode	Key feature of the object: shiny and prismatic edges Background suppression: ≥ 60 mm Object height min.: ≥ 30 mm Object width min.: ≥ 30 mm Radius of the object contour: 5 mm ... 20 mm Sensing range: 30 mm ... 40 mm
Folded Box operating mode	Key feature of the object: edges Background suppression: ≥ 60 mm Object height min.: ≥ 30 mm Object width min.: ≥ 10 mm

¹⁾ Average service life: 100,000 h at T_U = +25 °C.

²⁾ See "technical information" in the tap "Downloads" "Literature".

	Radius of the object contour: 1 mm ... 2 mm Sensing range: 30 mm ± 2 mm
Folded Box "Slim Fit" operating mode	Key feature of the object: edges in uneven surfaces Background suppression: ≥ 60 mm Object height min.: ≥ 30 mm Object width min.: ≥ 10 mm Radius of the object contour: 1 mm ... 2 mm Sensing range: 30 mm ± 2 mm

¹⁾ Average service life: 100,000 h at T_U = +25 °C.

²⁾ See "technical information" in the tap "Downloads" "Literature".

Mechanics/electronics

Supply voltage	10 V DC ... 30 V DC ¹⁾
Ripple	< 5 V _{pp} ²⁾
Current consumption	70 mA ³⁾
Switching output	PNP
Output current I_{max.}	≤ 100 mA ⁴⁾
Connection type	Male connector M12, 4-pin
Circuit protection	A ⁵⁾ B ⁶⁾ C ⁷⁾
Protection class	III
Weight	130 g
Housing material	Plastic, Novodur
Enclosure rating	IP67
Ambient operating temperature	-40 °C ... +55 °C
Ambient temperature, storage	-40 °C ... +75 °C
Productivity max.	≤ 200,000 pcs./h
Object speed max.	0.6 m/s ... 3 m/s ⁸⁾
Recommended object speed	0.05 m/s ... 0.25 m/s
Switching accuracy	≤ 2 x radius
Repeatability (T_a not constant)	typ. < 1 mm
Switch on delay Q₁ & Q₂	0 ms ... 255 ms
Time delay off Q₁	0 ms ... 255 ms

¹⁾ Limit values, reverse-polarity protected, operation in short-circuit protected network: max. 8 A.

²⁾ May not exceed or fall below U_v tolerances.

³⁾ At 24 V.

⁴⁾ 2 switching outputs with I_{max} = 100 mA.

⁵⁾ A = V_S connections reverse-polarity protected.

⁶⁾ B = inputs and output reverse-polarity protected.

⁷⁾ C = interference suppression.

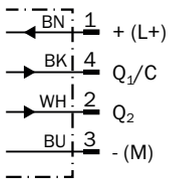
⁸⁾ Details see in the characteristic curves speed.

Classifications

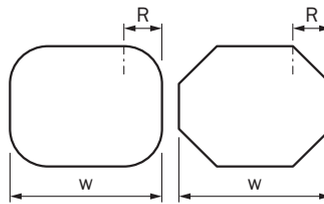
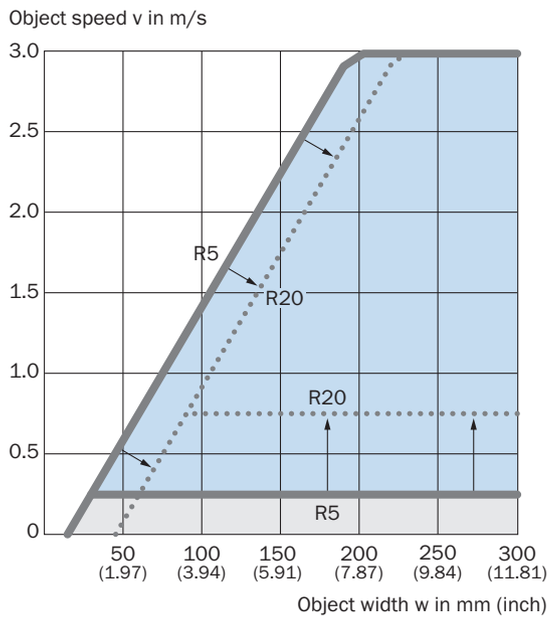
ECLASS 5.0	27270904
ECLASS 5.1.4	27270904
ECLASS 6.0	27270904

ECLASS 6.2	27270904
ECLASS 7.0	27270904
ECLASS 8.0	27270904
ECLASS 8.1	27270904
ECLASS 9.0	27270904
ECLASS 10.0	27270904
ECLASS 11.0	27270904
ECLASS 12.0	27270903
ETIM 5.0	EC002719
ETIM 6.0	EC002719
ETIM 7.0	EC002719
ETIM 8.0	EC002719
UNSPSC 16.0901	39121528

Connection diagram Cd-244



Characteristic curve, rounded out body and prism shaped, rounded edges, speed

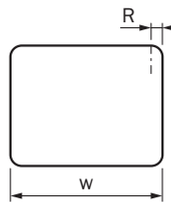
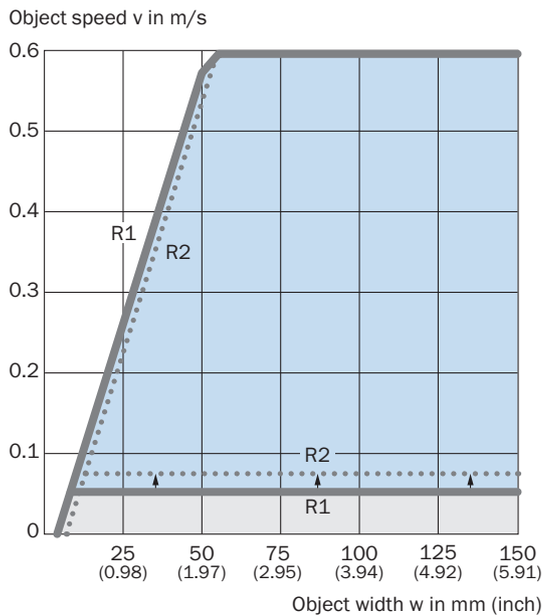


Parameter example, dimensions in mm (inch)

Object width	Object radii	Object speed min.	Object speed max.
200 (7.87)	5 (0.20)	0.25 m/s	3.0 m/s
250 (9.84)	20 (0.79)	0.75 m/s	3.0 m/s

- = R5, Radii of 5 mm
- = R20, Radii of 20 mm
- = Working range
- = Maximal working range

Characteristic curve, edge, rounded edges, speed

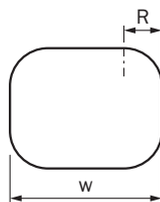
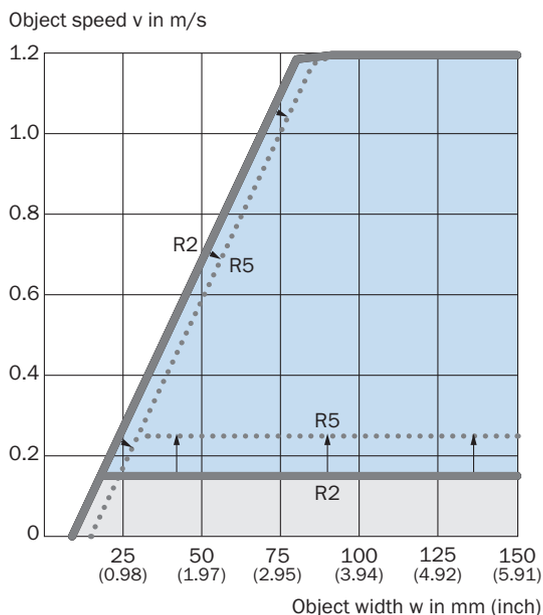


Parameter example, dimensions in mm (inch)

Object width	Object radii	Object speed min.	Object speed max.
25 (0.98)	1 (0.04)	0.05 m/s	0.26 m/s
75 (2.95)	2 (0.08)	0.08 m/s	0.6 m/s

- = R1, Radii of 1 mm
- = R2, Radii of 2 mm
- = Working range
- = Maximal working range

Characteristic curve, rounded edges, object speed

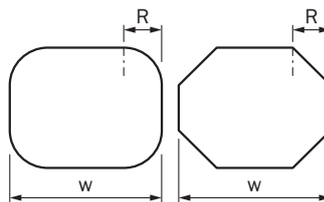
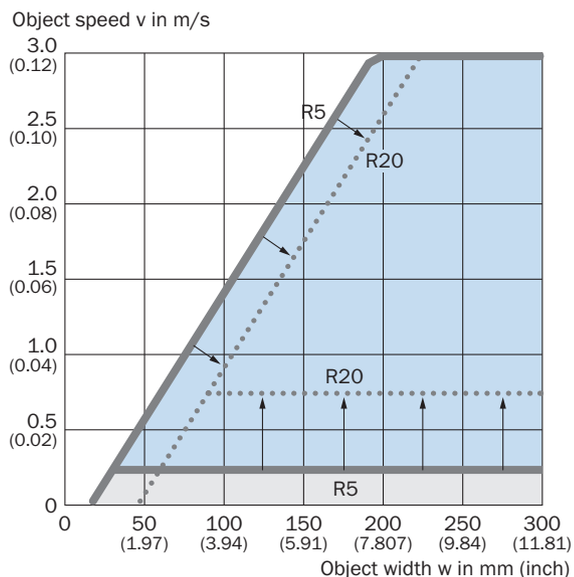


Parameter example, dimensions in mm (inch)

Object width	Object radii	Object speed min.	Object speed max.
75 (2.95)	2 (0.08)	0.15 m/s	1.1 m/s
125 (4.92)	5 (0.20)	0.25 m/s	1.2 m/s

- = R2, Radii of 2 mm
- = R5, Radii of 5 mm
- = Working range
- = Maximal working range

Characteristic curve, shiny and prismatic edges, speed



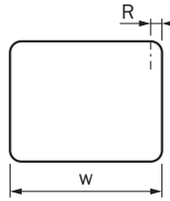
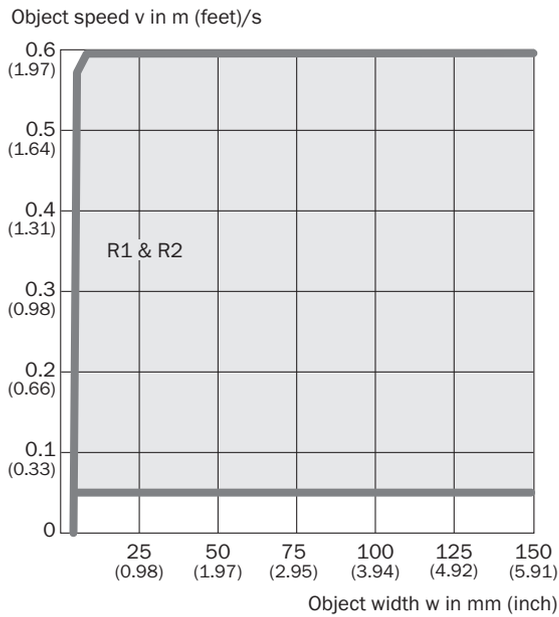
Object width	Object radii	Productivity min.	Productivity max.
60 (2.36)	5 (0.20)	0.26 m/s (0.85 feet/s)	0.77 m/s (2.53 feet/s)
60 (2.36)	20 (0.79)	0.25 m/s* (0.82 feet/s*)	0.25 m/s* (0.82 feet/s*)

- = R5, Radii of 5 mm
- = R20, Radii of 20 mm
- = Working range
- = Maximal working range

* Thanks to optimized sensor logic, the sensor can be operated with a switch-on and switch-off delay of 1 ms in the case of the "Slim Fit" Folded Box format for edges on uneven surfaces. The operating range equates to the maximum operating range in this case.

Note: In applications, shiny embossing must be avoided by installing the sensors as appropriate. Embossing and shiny surfaces themselves do not restrict how the sensor operates.

Characteristic curve, edges in uneven surfaces, speed



Parameter example, dimensions in mm (inch)

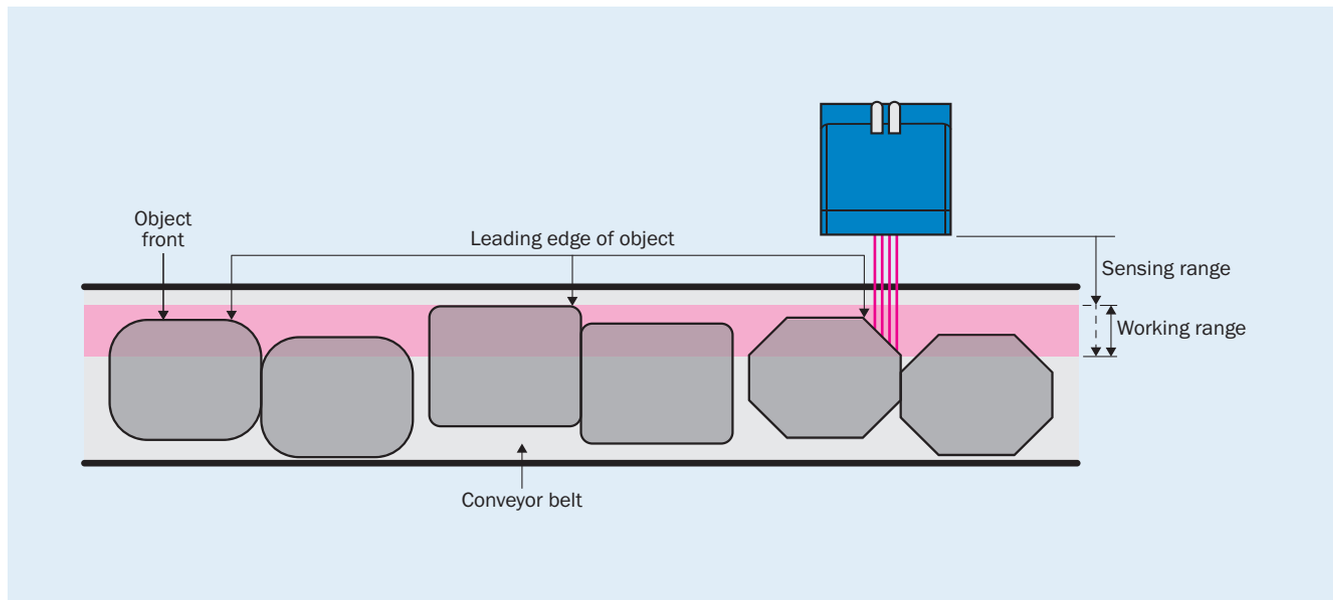
Object width	Object radii	Productivity min.	Productivity max.
10 (0.39)	1 (0.04)	0.05 m/s* (0.16 feet/s*)	0.6 m/s* (1.97 feet/s*)

* Thanks to optimized sensor logic, it is possible to make use of the maximum operating range in the case of "Oversize Fit" Packaging format for glossy, round, and prism-shaped edges.

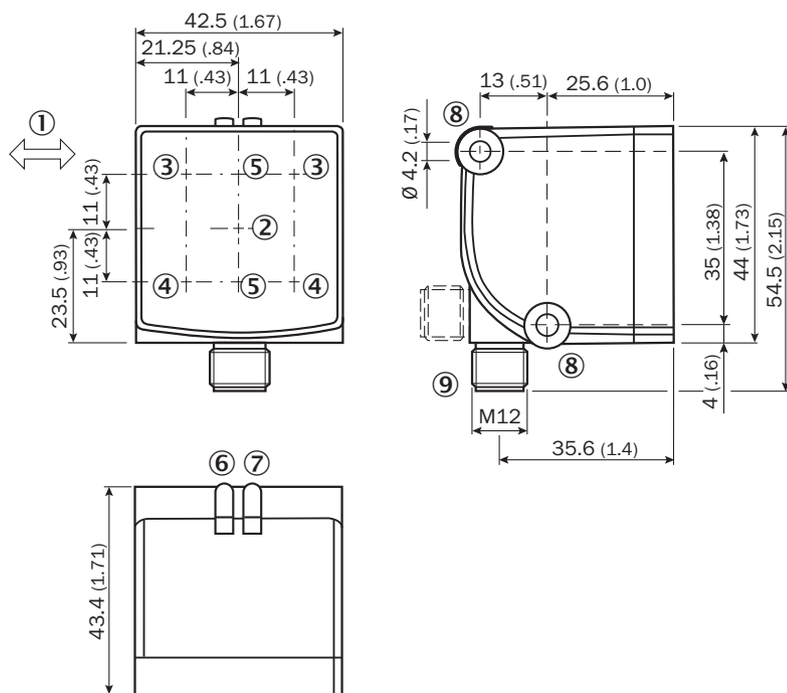
Note: Object speeds must be adhered to with precision. A tolerance of just +/- 0.03 m/s is permitted.

- = R1, Radii of 1 mm
- = R2, Radii of 2 mm
- = Maximal working range

Sensing range in detail



Dimensional drawing WTD20E-V/W24xx, connector



Dimensions in mm (inch)

- ① Standard direction
- ② Center of optical axis, sender
- ③ Center of optical axis, receiver (first energy scale)
- ④ Center of optical axis, receiver (second energy scale)
- ⑤ Optical axis, receiver
- ⑥ LED indicator orange: status of received light beam, presence signal Q1
- ⑦ LED indicator green: Supply voltage active
- ⑧ fixing hole
- ⑨ Connection (rotatable)

Recommended accessories

Other models and accessories → www.sick.com/DeltaPac

	Brief description	Type	part no.
connectors and cables			
	<ul style="list-style-type: none"> • Connection type head A: Female connector, M12, 4-pin, straight, A-coded • Connection type head B: Flying leads • Signal type: Sensor/actuator cable • Cable: 5 m, 4-wire, PVC • Description: Sensor/actuator cable, unshielded • Application: Uncontaminated zones, Zones with chemicals 	YF2A14-050VB3XLEAX	2096235
	<ul style="list-style-type: none"> • Connection type head A: Male connector, M12, 4-pin, straight, A-coded • Description: Unshielded • Connection systems: Screw-type terminals • Permitted cross-section: ≤ 0.75 mm² 	STE-1204-G	6009932

	Brief description	Type	part no.
Mounting systems			
	<ul style="list-style-type: none"> • Description: Plate N11N for universal clamp bracket • Material: Stainless steel • Details: Stainless steel 1.4571 (sheet), Stainless steel 1.4408 (clamp) • Items supplied: Universal clamp (5322627), mounting hardware • Usable for: DeltaPac, Glare, WTD20E 	BEF-KHS-N11N	2071081

SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in a wide range of industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is “Sensor Intelligence.”

WORLDWIDE PRESENCE:

Contacts and other locations –www.sick.com