XXW54P3HPL05

Ultrasonic sensor, plastic, Wide Beam Φ54, 3m, 0.5...4.5V+PNP, 0.5m cable



Main

Range of Product	Telemecanique Ultrasonic sensors XX
Sensor Type	Ultrasonic sensor
Series name	Application
Sensor name	XXS
Sensor design	Ø 54 mm
Detection system	Diffuse
[Sn] nominal sensing distance	9.84 ft (3 m) software with kit
Material	Plastic
Type of output signal	Analogue + discrete
Discrete output function	1 NO or 1 NC programmable
Wiring Technique	5-wire
Discrete output type	PNP
Analogue output function	0.54.5 V
[Us] rated supply voltage	1224 V DC reverse polarity protection
Electrical connection	Cable 5 pins, 1.64 ft (0.5 m)
[Sd] sensing range	1.399.84 ft (0.4253 m)
Beam angle	50 °
IP degree of protection	IP65 conforming to IEC 60529 IP67 IP69K

Enclosure Material Ultem Supply voltage limits 932 V DC Function Available Software configurable [Sa] assured operating distance 1.399.84 ft (0.4253 m) configurator software) Maximum differential travel 0.79 in (20 mm) Blind zone 16.73 in (425 mm) Transmission frequency 48 kHz Repeat accuracy 0.1 % Minimum size of detected object Cylinder diameter 12 mm 9.84 ft (3 m) Status LED Output state 1 LED yellow) Echo state and power ON 1 LED green/white) Current Consumption 30 mA Maximum switching current 100 mA overload and short-circuit protection Maximum switching capacity >= 2 kOhm overload and short-circuit protection Maximum voltage drop 2 V Switching frequency <= 1.6 Hz Setting-up Configurator software Maximum delay response 300 ms Maximum delay response 300 ms Maximum delay recovery 300 ms Maximum delay recovery 300 ms Maximum delay recovery 3.11 in (79 mm) Width 3.11 in (79 mm)	Complementary	
Supply voltage limits 932 V DC Function Available Software configurable [Sa] assured operating distance 1.399.84 ft (0.4253 m) configurator software) Maximum differential travel 0.79 in (20 mm) Blind zone 16.73 in (425 mm) Transmission frequency 48 kHz Repeat accuracy 0.1 % Minimum size of detected object Cylinder diameter 12 mm 9.84 ft (3 m) Status LED Output state 1 LED yellow) Echo state and power ON 1 LED green/white) Current Consumption 30 mA Maximum switching current 100 mA overload and short-circuit protection Maximum woltage drop 2 V Switching frequency <= 1.6 Hz Setting-up Configurator software Maximum delay first up 400 ms Maximum delay response 300 ms Maximum delay response 300 ms Maximum delay recovery 300 ms Maximum delay recovery 300 ms Maxing CE Height CTE	Enclosure Material	Valox
Function Available [Sa] assured operating distance Maximum differential travel Blind zone 16.73 in (425 mm) Transmission frequency 48 kHz Repeat accuracy Minimum size of detected object Cylinder diameter 12 mm 9.84 ft (3 m) Status LED Output state 1 LED yellow) Echo state and power ON 1 LED green/white) Current Consumption Maximum switching current 100 mA overload and short-circuit protection Maximum switching capacity >= 2 kOhm overload and short-circuit protection Maximum voltage drop 2 V Switching frequency <= 1.6 Hz Setting-up Configurator software Maximum delay first up Maximum delay response Maximum delay response Maximum delay recovery Maximum delay recovery	Front material	Ultem
[Sa] assured operating distance 1.399.84 ft (0.4253 m) configurator software) Maximum differential travel 0.79 in (20 mm) Blind zone 16.73 in (425 mm) Transmission frequency 48 kHz Repeat accuracy 0.1 % Minimum size of detected object Cylinder diameter 12 mm 9.84 ft (3 m) Status LED Output state 1 LED yellow) Echo state and power ON 1 LED green/white) Current Consumption 30 mA Maximum switching current 100 mA overload and short-circuit protection Maximum switching capacity >= 2 kOhm overload and short-circuit protection Maximum voltage drop 2 V Switching frequency <= 1.6 Hz Setting-up Configurator software Maximum delay first up 400 ms Maximum delay response 300 ms Maximum delay recovery 300 ms Maximum delay recovery 300 ms Maximum delay recovery 300 ms Maximum delay to the first up (54 mm)	Supply voltage limits	932 V DC
Maximum differential travel 0.79 in (20 mm) Blind zone 16.73 in (425 mm) Transmission frequency 48 kHz Repeat accuracy 0.1 % Minimum size of detected object Cylinder diameter 12 mm 9.84 ft (3 m) Status LED Output state 1 LED yellow) Echo state and power ON 1 LED green/white) Current Consumption 30 mA Maximum switching current 100 mA overload and short-circuit protection Maximum switching capacity >= 2 kOhm overload and short-circuit protection Maximum voltage drop 2 V Switching frequency <= 1.6 Hz Setting-up Configurator software Maximum delay first up 400 ms Maximum delay response 300 ms Maximum delay recovery 300 ms Maximum delay recovery 300 ms Marking CE Height 2.13 in (54 mm)	Function Available	Software configurable
Blind zone 16.73 in (425 mm) Transmission frequency 48 kHz Repeat accuracy 0.1 % Minimum size of detected object Cylinder diameter 12 mm 9.84 ft (3 m) Status LED Output state 1 LED yellow) Echo state and power ON 1 LED green/white) Current Consumption 30 mA Maximum switching current 100 mA overload and short-circuit protection Maximum switching capacity >= 2 kOhm overload and short-circuit protection Maximum voltage drop 2 V Switching frequency <= 1.6 Hz Setting-up Configurator software Maximum delay first up 400 ms Maximum delay response 300 ms Maximum delay recovery 300 ms Maximum delay recovery 300 ms Marking CE Height 2.13 in (54 mm)	[Sa] assured operating distance	1.399.84 ft (0.4253 m) configurator software)
Transmission frequency Repeat accuracy 0.1 % Minimum size of detected object Cylinder diameter 12 mm 9.84 ft (3 m) Status LED Output state 1 LED yellow) Echo state and power ON 1 LED green/white) Current Consumption 30 mA Maximum switching current 100 mA overload and short-circuit protection Maximum switching capacity >= 2 kOhm overload and short-circuit protection Maximum voltage drop 2 V Switching frequency <= 1.6 Hz Setting-up Configurator software Maximum delay first up 400 ms Maximum delay response 300 ms Maximum delay recovery 300 ms Marking CE Height Cylinder diameter 12 mm 9.84 ft (3 m) Contput State 1 LED yellow) Echo state and power ON 1 LED green/white) Configurator soft and short-circuit protection 48 kHz Cylinder diameter 12 mm 9.84 ft (3 m) Configurator software 400 ms 300 ms Maximum delay response 300 ms Maximum delay recovery 300 ms	Maximum differential travel	0.79 in (20 mm)
Repeat accuracy Minimum size of detected object Cylinder diameter 12 mm 9.84 ft (3 m) Status LED Output state 1 LED yellow) Echo state and power ON 1 LED green/white) Current Consumption 30 mA Maximum switching current 100 mA overload and short-circuit protection Maximum switching capacity >= 2 kOhm overload and short-circuit protection Maximum voltage drop 2 V Switching frequency <= 1.6 Hz Setting-up Configurator software Maximum delay first up 400 ms Maximum delay response 300 ms Maximum delay recovery 300 ms Marking CE Height 2.13 in (54 mm)	Blind zone	16.73 in (425 mm)
Minimum size of detected object Cylinder diameter 12 mm 9.84 ft (3 m) Output state 1 LED yellow) Echo state and power ON 1 LED green/white) Current Consumption 30 mA Maximum switching current 100 mA overload and short-circuit protection Maximum switching capacity >= 2 kOhm overload and short-circuit protection Maximum voltage drop 2 V Switching frequency <= 1.6 Hz Setting-up Configurator software Maximum delay first up 400 ms Maximum delay response 300 ms Maximum delay recovery 300 ms Maximum delay recovery CE Height 2.13 in (54 mm)	Transmission frequency	48 kHz
Status LED Output state 1 LED yellow) Echo state and power ON 1 LED green/white) Current Consumption 30 mA Maximum switching current 100 mA overload and short-circuit protection Maximum switching capacity >= 2 kOhm overload and short-circuit protection Maximum voltage drop 2 V Switching frequency <= 1.6 Hz Setting-up Configurator software Maximum delay first up 400 ms Maximum delay response 300 ms Maximum delay recovery 300 ms Maximum delay recovery CE Height 2.13 in (54 mm)	Repeat accuracy	0.1 %
Echo state and power ON 1 LED green/white) Current Consumption 30 mA Maximum switching current 100 mA overload and short-circuit protection Maximum switching capacity >= 2 kOhm overload and short-circuit protection Maximum voltage drop 2 V Switching frequency <= 1.6 Hz Setting-up Configurator software Maximum delay first up 400 ms Maximum delay response 300 ms Maximum delay recovery 300 ms Maximum delay recovery 300 ms Marking CE Height 2.13 in (54 mm)	Minimum size of detected object	Cylinder diameter 12 mm 9.84 ft (3 m)
Maximum switching current 100 mA overload and short-circuit protection Maximum switching capacity >= 2 kOhm overload and short-circuit protection Maximum voltage drop 2 V Switching frequency <= 1.6 Hz Setting-up Configurator software Maximum delay first up 400 ms Maximum delay response 300 ms Maximum delay recovery 300 ms Maximum delay recovery CE Height CE Height	Status LED	
Maximum switching capacity >= 2 kOhm overload and short-circuit protection Maximum voltage drop 2 V Switching frequency <= 1.6 Hz Setting-up Configurator software Maximum delay first up 400 ms Maximum delay response 300 ms Maximum delay recovery 300 ms Marking CE Height 2.13 in (54 mm)	Current Consumption	30 mA
Maximum voltage drop2 VSwitching frequency<= 1.6 Hz	Maximum switching current	100 mA overload and short-circuit protection
Switching frequency <= 1.6 Hz Setting-up Configurator software Maximum delay first up 400 ms Maximum delay response 300 ms Maximum delay recovery 300 ms Marking CE Height 2.13 in (54 mm)	Maximum switching capacity	>= 2 kOhm overload and short-circuit protection
Setting-up Configurator software Maximum delay first up 400 ms Maximum delay response 300 ms Maximum delay recovery 300 ms Marking CE Height 2.13 in (54 mm)	Maximum voltage drop	2 V
Maximum delay first up 400 ms Maximum delay response 300 ms Maximum delay recovery 300 ms Marking CE Height 2.13 in (54 mm)	Switching frequency	<= 1.6 Hz
Maximum delay response 300 ms Maximum delay recovery 300 ms Marking CE Height 2.13 in (54 mm)	Setting-up	Configurator software
Maximum delay recovery 300 ms Marking CE Height 2.13 in (54 mm)	Maximum delay first up	400 ms
Marking CE Height 2.13 in (54 mm)	Maximum delay response	300 ms
Height 2.13 in (54 mm)	Maximum delay recovery	300 ms
	Marking	CE
Width 3.11 in (79 mm)	Height	2.13 in (54 mm)
	Width	3.11 in (79 mm)

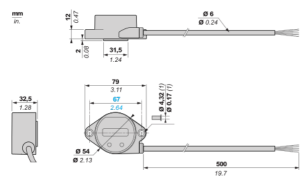
Depth	1.28 in (32.5 mm)
Net Weight	0.25 lb(US) (0.115 kg)
Environment	
Standards	IEC 60947-5-2
	CSA C22.2 No 14
	UL 508
Product Certifications	cULus[RETURN]E2
Ambient Air Temperature for Operation	-40158 °F (-4070 °C)
Ambient Air Temperature for Storage	-40185 °F (-4085 °C)
Vibration resistance	+/-1 mm 1055 Hz)IEC 60068-2-6
Shock resistance	30 gn in all 3 axes 11 ms IEC 60068-2-27
Resistance to electrostatic discharge	8 kV 8 kV air, 4 kV contact IEC 61000-4-2
Resistance to electromagnetic fields	9.14 V/m (10 V/m) level 3 IEC 61000-4-3
Resistance to fast transients	2 kV IEC 61000-4-4
Ordering and shipping details	
Category	US10DS222489
Discount Schedule	0DS2
GTIN	3389110000610
Returnability	Yes
Country of origin	US
Packing Units Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	1.57 in (4.000 cm)
Package 1 Width	3.74 in (9.500 cm)
Package 1 Length	5.12 in (13.000 cm)
Package 1 Weight	5.29 oz (150.000 g)
Unit Type of Package 2	S01
Number of Units in Package 2	4
Package 2 Height	5.91 in (15 cm)
Package 2 Width	5.91 in (15 cm)
Package 2 Length	15.75 in (40 cm)
Package 2 Weight	28.22 oz (800.000 g)
T dokage 2 Weight	20.22 02 (000.000 g)
Offer Sustainability	
California proposition 65	WARNING: This product can expose you to chemicals including: Diisononyl phthalate (DINP), which is known to the State of California to cause cancer.
	and Di-isodecyl phthalate (DIDP), which is known to the State of California
	to cause birth defects or other reproductive harm. For more information go to
	www.P65Warnings.ca.gov
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins.
For all Reach Rohs enquiries contact us at	sustainability@tesensors.com
Contractual warranty	
Warranty	18 months



Product data sheet Dimensions Drawings

XXW54P3HPL05

Dimensions



(1): The sensor is supplied with 2 stainless steel inserts and 2 silicone washers. M4 screws not provided.

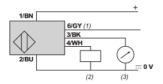
Product data sheet Connections and Schema

XXW54P3HPL05

Connection and schema

Cable wiring

Cable model: 5 wires - 0.34 mm² / 22 AWG



(1): Synchronization

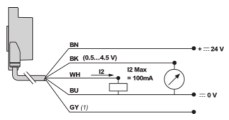
(2): Output 2

(3): Output 1

Wire Color	Description
BN: Brown	+ 1224 V
BU: Blue	0 V
BK: Black	0.54.5 V Analog Output
WH: White	PNP Digital Output
GY: Grey	Synchronization

Connection and schema

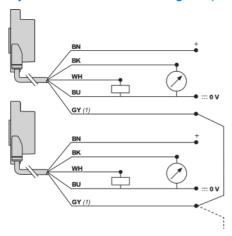
Wiring diagram



(1): Synchronization

Analog output load: 2 k $\Omega...\infty$

Synchronization function diagram (side by side application)



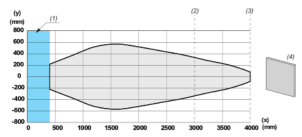
(1): Synchronization

Note: Up to 8 sensors can be synchronized to operate side by side by electrically connecting all pin no.6 (grey) wires together. All sensors must be the same model and have the same cycle time setting.

XXW54P3HPL05

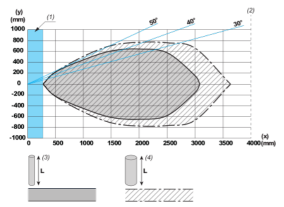
Performance Curves

Detection curve with 100 x 100 mm / 3.94×3.94 inches square target



- (X): Target distance
- (Y): Detection limit
- (1): Blind zone: 425 mm / 16.7 inches
- (2): Far limit
- (3): Sn max.
- (4): 100 x 100 mm / 3.94 x 3.94 inches stainless steel plate

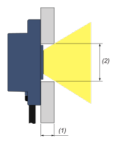
Detection curve with round bar



- (X): Target distance
- (Y): Detection limit
- (1): Blind zone: 425 mm / 16.7 inches
- (2): Sn max.
- (3): Ø 10 mm / 0.394 inches stainless steel cylinder
- (4): Ø 25 mm / 0.984 inches stainless steel cylinder
- L: 1 m / 3.28 ft.

Mounting and Clearance

Flush mounting recommendations



(1): E max: 10 mm / 0.39 in.

(2): Ø min: 33 mm / 1.3 in.

Tightening torque



 $A \le 3 \text{ Nm} / 26.6 \text{ Ib-in}$

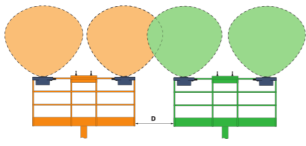
(1): 2 silicone washers provided with the sensor

(2): 2 stainless steel inserts provided with the sensor

(3): 2 M4 screws (not provided)

Mutual interference between two separate pieces of mobile equipment, side by side

Sensors in the same mobile equipment must be synchronized, but sensors in two separate pieces of mobile equipment cannot be synchronized



D min: 2,5 m /8.2 ft.

Note: For the side by side use, consider the machine manufacturer's prescriptions without ever going below the 2,5 m / 8.2 ft.