

ASO Safety Solutions LISENS Scan Radar Sensors Owner's Manual

Product Information

LISENS *scan* – What is it ?

- New Non-Contact Safety Radar System
- Developed in house (controller)
- Utilises industry proven FMCW radar
Applicable to Doors/Gates/Barriers
- Can replace safety edges, PEC, Loops

Two versions will be launched:-

- “Comfort” (EN12453 Type D) – Loops/PEC's
- “Safety” (EN12453 Type E) – Full SAFETY



Key benefits of LISENS scan



0.4 – 13 Meters Range



Up to 6 Sensors Per System
(with 1 Controller)



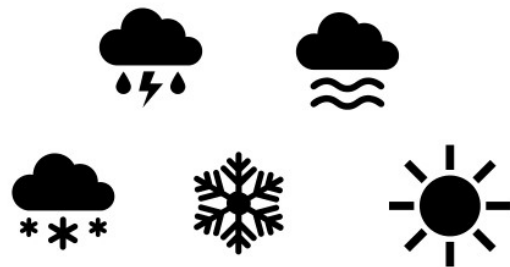
Wi-Fi Configuration on-board



Webserver interface (not
limited to smartphone's)

Insensitive to all weather conditions

Works with skirts & pendulum supports



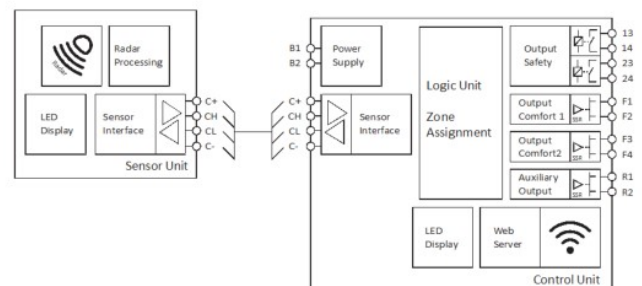
ASO Safety
Solutions

Product Information

LISENS scan – Information at a glance

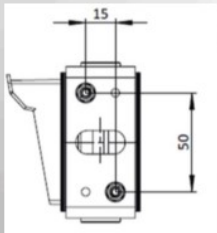
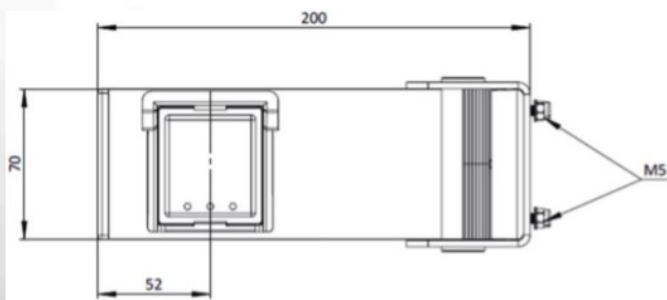
Specification	
Sensors in series connection	Up to 6
Detection zone	13m detection zone (120° Spread, 40° Elevation)
Safety Outputs	2 (Dual output contacts, 2 relays)
Safety Output type	8k2/FSS (semiconductor, self tested)
Comfort Outputs	Up to 3 relays
Comfort Outputs type	Solid State Relay (configurable NO/NC)
Safety Category	(EN 12453 Type "D" – Comfort version / "E" Safety version)
Performance Level	PL D, cat2, self-testing
Safety Integrity Level	SIL2
Reaction Time	Max. 100ms
Supply Voltage	10-30V DC or 14-26.4V AC

Functional Diagram



ASO Safety
Solutions

LISENS *scan* – Sensor



M8 Male	Connection to Control Unit
M8 Female	Connection to additional sensor/End Terminator

 Power
  SAFETY
  Warning

ASD Safety Solutions

LISENS *scan* – Controller (Comfort Type D Version)



Control Unit
DIN rail mount

13	14	23	24
B1	B2	R1	R2

 Power
 SAFETY
 Warning

C+	CH	CL	C-
F1	F2	F3	F4

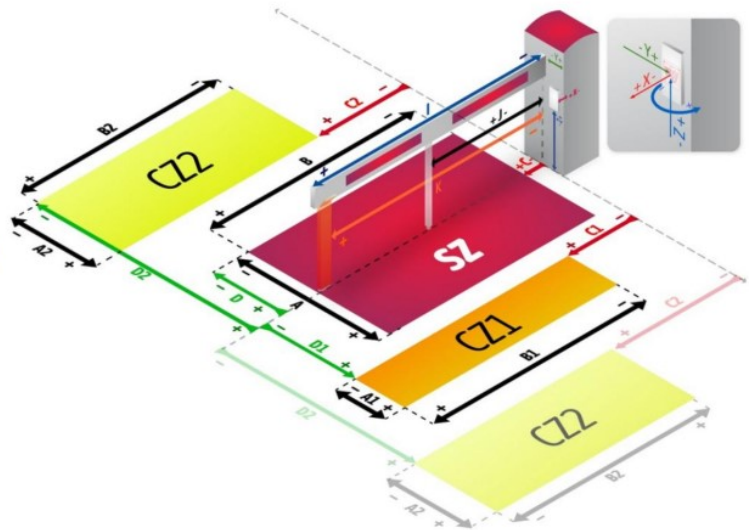
13	Safety Zone Relay 1 – 8K2/FSS
14	Safety Zone Relay 1 – 8K2/FSS
23	Safety Zone Relay 2 – 8K2/FSS
24	Safety Zone Relay 2 – 8K2/FSS
B1	Power Supply +
B2	Power Supply -
R1	AUX Relay (Safe Zone) NC/NO
R2	AUX Relay (Safe Zone) NC/NO
C+	CAN connection Sensor
CH	CAN connection Sensor
CL	CAN connection Sensor
C-	CAN connection Sensor
F1	Comfort Zone 1 Relay – NC/NO
F2	Comfort Zone 1 Relay – NC/NO
F3	Comfort Zone 2 Relay – NC/NO
F4	Comfort Zone 2 Relay – NC/NO

ASD Safety Solutions

How is it setup ?

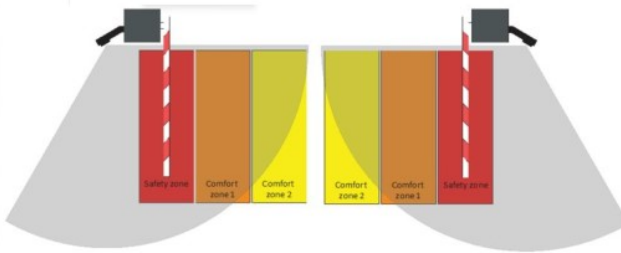
Web Interface through Wi-Fi HotSpot – Any Wi-Fi enabled device

- Traffic barrier (Example)
- Safety zone width = Size in cm
- Safety zone length = Size in cm
- Barrier arm length = Size in cm
- Virtual loop 1 CZ 1 = Size & gap in cm
- Virtual loop 2 CZ 2 = Size & gap in cm
- Skirt length & gap's = in cm
- Once all details input, run calibration
- Setup complete !

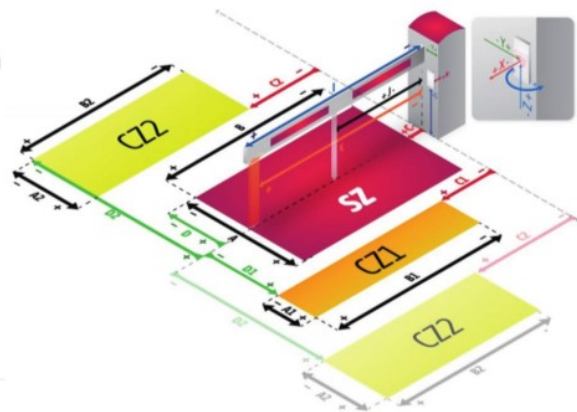


ASD Safety Solutions

Example Installations



Adaptable to many scenarios !
Single & Multiple Sensors – Skirts +
Pendulum Supports



ASD Safety Solutions

LISENS scan – Ordering Information

Planned availability:

Comfort version – June 2025

Safety version – Estimated Q4 2025

Useful web links:-

Product page :

<https://www.asosafety.co.uk/products/radar/index.htm>

Info Flyer :

https://www.asosafety.co.uk/fileadmin/user_upload/downloads/pdfs/LISENS_scan_benefits.pdf

Ordering Information LISENS scan (Comfort-Version)

Article no.	Description
2302-0300	LISENS scan CA-B-Set 1, 1 sensor, bracket & control unit (EN12453 Type D)
2302-0310	LISENS scan SUC1-1240E, sensor inc. bracket (Type D)
2302-0320	LISENS scan CUC2-2BA, control unit "comfort version"

Ordering Information LISENS scan (Safety-Version)

Article no.	Description
2302-0350	LISENS scan CC1-B-Set 1, 1 sensor, bracket & control unit (EN12453 Type E)
2302-0330	LISENS scan SUC2-1240E, sensor inc. bracket (Type E)
2302-0340	LISENS scan CUC2-2BC1, control unit "safety version"



Product page :

<https://www.asosafety.co.uk/products/radar/index.htm>

Info Flyer :


https://www.asosafety.co.uk/fileadmin/user_upload/downloads/pdfs/LISENS_scan_benefits.pdf

Contents [[hide](#)]

1 Documents / Resources

1.1 References

Documents / Resources

	ASO Safety Solutions LISENS Scan Radar Sensors [pdf] Owner's Manual LISENS Scan Radar Sensors, Radar Sensors, Sensors
---	--

References

- [User Manual](#)

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *

Name

Email

Website

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

Search

[Manuals+](#) | [Upload](#) | [Deep Search](#) | [Privacy Policy](#) | [@manuals.plus](#) | [YouTube](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.