DATASHEET ALS-410-NAI



ORIGINAL///i ALS-410-NAI

- Fulfills the German TF13 requirements
- Optimized optical head for 1:10 uniform illumination
- Anodized & powder-coated housing for better corrosion protection
- Class III over voltage protection
- 60,000 hours minimum LED lifetime

The ALS410 is used for short range illumination of the daytime marking on the turbine tower or transition piece. It fulfills the German TF13 requirements for color, illumination uniformity and intensity.

As an NAi product, it the floodlight is easily integrated into the NAi bus for power, communication and control. Status and error messages are sent to the central NAi Controller and the information is available through the central SCADA system.

Integrated operational monitoring detects LED failure, errors in electronic control as well as supply voltage problems, excess temperatures and interruptions I communication.

In the case of interrupted bus communication, the integrated ambient light sensor triggers the light to turn on when the environmental brightness falls below a minimum brightness level. (configurable)

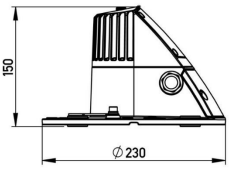


SABIK Offshore GmbH · Wilhelm-Maybach-Straße 3 · 19061 Schwerin · Germany Tel. +49 385 676700-0 · sales@sabik-offshore.com · www.sabik-offshore.com Datasheet: ALS-410-NAI Revision 00 · 09.12.2020

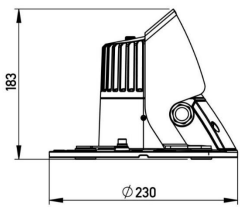
Page 1 of 7

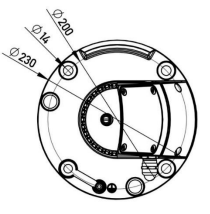
DATASHEET ALS-410-NAI

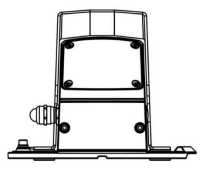
Dimensions & Weight



Dimensions ALS-410-NAI, ALS-410-NAI-MR, ALS-410-NAI LR







Dimensions ALS-410-NAI OH, ALS-410-NAI MR-OH, ALS-410-NAI LR-OH

ALS-410-NAI variant	Dimensions (diameter x height)	Weight
ALS-410-NAI, ALS-410-NAI MR, ALS-410-NAI LR	230 mm x 150 mm	2,1 kg
ALS-410-NAI OH, ALS-410-NAI MR-OH, ALS-410-NAI LR-OH	230 mm x 183 mm	2,6 kg



SABIK Offshore GmbH · Wilhelm-Maybach-Straße 3 · 19061 Schwerin · Germany Tel. +49 385 676700-0 · sales@sabik-offshore.com · www.sabik-offshore.com Datasheet: ALS-410-NAI Revision 00 · 09.12.2020

Page 2 of 7

Material

Housing (Device foot, head, cover for socket)	Anodised, powder-coated aluminium (AlSi12)
Lens	РММА
Cover LED insert	Makrolon® AL2647
Cable gland	Nickel-plated brass
Earthing connection	Stainless steel 1.4571
Cover indicator LED	РММА
Insulation sleeve	ΡΑ
Seals	TPE, injection-molded
Pressure compensation valve for socket and housing	PTFE membrane
Shield (OH variants only)	Stainless steel 1.4571, powder coated

Optical System

Light colour	3000 К
Uniformity [E _{min} : E _{max}]	≥ 1 : 10



SABIK Offshore GmbH · Wilhelm-Maybach-Straße 3 · 19061 Schwerin · Germany Tel. +49 385 676700-0 · sales@sabik-offshore.com · www.sabik-offshore.com Datasheet: ALS-410-NAI Revision 00 · 09.12.2020

Page 3 of 7

DATASHEET ALS-410-NAI

Components



Note: All housing components including the cable glands satisfy the IP67 degree of protection requirements according to IEC 60529. During connection and assembly, ensure that no moisture or dirt penetrates into the open socket.

	Size	For cable diameter	Key width
EMC Cable Gland	M20 x 1.5	7.5 – 14.0 mm	24 mm



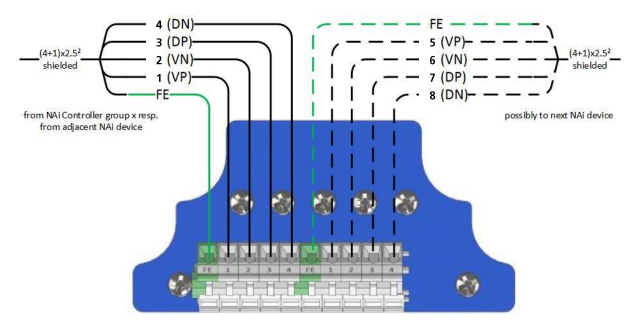
SABIK Offshore GmbH · Wilhelm-Maybach-Straße 3 · 19061 Schwerin · Germany Tel. +49 385 676700-0 · sales@sabik-offshore.com · www.sabik-offshore.com Datasheet: ALS-410-NAI Revision 00 · 09.12.2020

Page 4 of 7

Electrical Connection

Electrical connection	Spring terminal block, max. 2.5 mm ²
Operating voltage V _{IN}	DC 19 to 36 V DC
Power consumption (V_{IN} = 24 V DC – max. intensity)	
ALS-410-NAI, ALS-410-NAI OH ALS-410-NAI MR, ALS-410-NAI MR-OH ALS-410-NAI LR, ALS-410-NAI LR-OH	14 W 12 W 11 W

Electrical connection



1	VPI	Power supply input (Positive)	
2	VN	Power supply input (Negative)	
3	DP	NAi data (Positive)	
4	DN	NAi data (Negative)	
5	VPO	Power supply output (Positive – to next device)	
6	VN′	Power supply output (Negative – to next device)	
7	DP'	NAi data (Positive – to next device)	
8	DN'	NAi data (Negative – to next device)	



SABIK Offshore GmbH · Wilhelm-Maybach-Straße 3 · 19061 Schwerin · Germany Tel. +49 385 676700-0 · sales@sabik-offshore.com · www.sabik-offshore.com Datasheet: ALS-410-NAI Revision 00 · 09.12.2020

Environmental Conditions

Regulations	IEC 60945, device type 'exposed'
Ambient temperature (operation)	-40 °C to 55 °C
Ambient temperature (storage / transport)	-40 °C to 70 °C
Humidity (operation / storage / transport)	Max. 95 % acc. To IEC 60945
Atmospheric pressure (operation / storage / transport)	80 kPa to 108 kPa
Degree of protection (acc. to IEC 60529)	IP67

Electrical Safety and Health

Protection class	Class III
Overvoltage protection	Class III
Pollution degree	3

Reliability

MTBF (Electronics and LEDs) (acc. To SN 29500-1)	780 000 h
Minimum LED lifetime	60 000 h

Mechanical Requirements

Vibration testing sinusoidal vibrations	acc. to IEC 60945
---	-------------------



SABIK Offshore GmbH · Wilhelm-Maybach-Straße 3 · 19061 Schwerin · Germany Tel. +49 385 676700-0 · sales@sabik-offshore.com · www.sabik-offshore.com

EMC Compliance

EMC requirements		Applied standard
Emission	Radiation emission	EN 60945:2002
Interference immunity	Electrostatic discharge (ESD) Electromagnetic fields Fast transients (burst) Conducted disturbances	EN 60945:2002
High energy transients (surge)		EN 61000-6-2:2005

Ordering Information

Item Number	Product ID	Variant	Distance to the surface to be illuminated
30 26 65 21	ALS-410-NAI		1250 – 1500 mm
30 26 65 20	ALS-410-NAI	он	1250 – 1500 mm
30 26 65 01	ALS-410-NAI	MR	1700 – 2200 mm
30 26 65 00	ALS-410-NAI	MR-OH	1700 – 2200 mm
30 26 65 41	ALS-410-NAI	LR	2300 – 2800 mm
30 26 65 40	ALS-410-NAI	LR-OH	2300 – 2800 mm



SABIK Offshore GmbH · Wilhelm-Maybach-Straße 3 · 19061 Schwerin · Germany Tel. +49 385 676700-0 · sales@sabik-offshore.com · www.sabik-offshore.com Datasheet: ALS-410-NAI Revision 00 · 09.12.2020

Page 7 of 7

Sabik Offshore GmbH reserves the right to change, without notice, the contents of this document. The information provided by Sabik Offshore GmbH is as accurate and reliable as practicably possible at the date of publication, however, no responsibility is assumed by Sabik Offshore GmbH for its use and correctness. © Sabik Offshore GmbH 2020