KLM168 LED AMBER 5VDC-32VDC NVIS



Technical Data Sheet

Kuerzi Aviation AG Flugplatz CH-9506 Lommis

info@kuerzi.com www.kuerzi.com

Tel. +41 52 376 22 27



Description

The KLM168 LED AMBER 5VDC-32VDC NVIS is a small, NVIS friendly amber LED indication light designed for aeronautical applications. It operates under a wide voltage range from 5 - 32VDC, which makes it suitable for many purposes.

The product meets aviation standards and requirements and is delivered with an EASA Form 1. The applicable approval can be provided by us specifically for your aircraft type.

Features

- 5 32VDC
- Peak Wavelength: 580 nm

- 50mA
- NVIS Friendly

Application example

The KLM168 has been installed in numerous occasions in cockpits or on medical supply panels as LED indication light.

Other LED indication lights are available and can be adapted to fit your requirements.

Product that also might interest you: 0616071.3 KLM107 NVIS LED 327 1823246-2 KLM109 LED GREEN 5VDC-32VDC NVIS 1414914.5 KLM110 LED BLUE 5VDC-32VDC NVIS

Technical Specifications

Nominal Operating Input Current	50 mA
Min Operating Temperature	-15°C
Max Operating Temperature	+70°C
General comment	Wired cable length 25cm

Mechanical Dimensions

Weight of the unit Weight of the unit		ed installation materials (w/o wiring)	6.00 6.00	
All dimensions [m	ım]			
Ø 10				
Configuration / Ordering Data				
Part Number 1721192-6	Type KLM168	Description LED AMBER 5VDC-32VDC NVIS		
Additional Pa Qty Part Num 2 D-436-36		ation: Description MiniSeal Spleissverbinder ROT		