



AM

lighting in motion

KLAM POWER DISPLAY



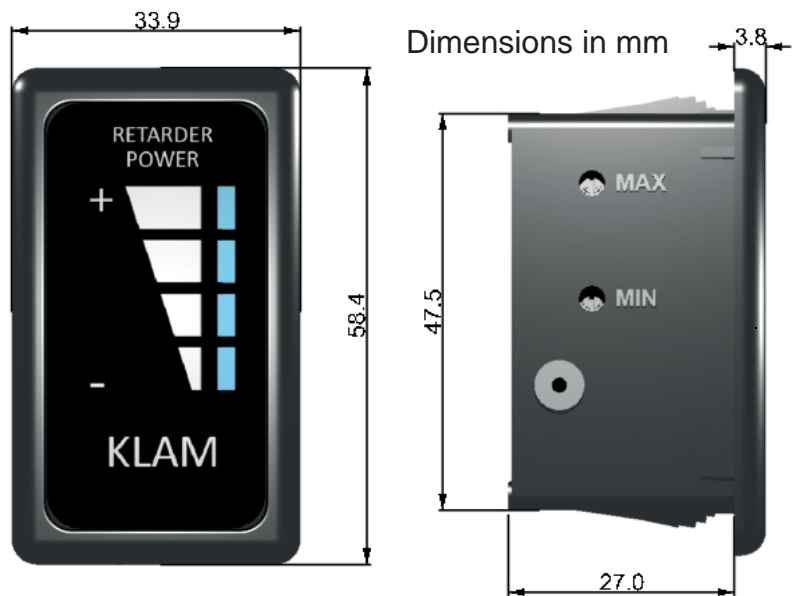
Technical data

- Nominal input voltage: 12Vdc
- Voltage span: 9 - 15Vdc
- Max. Input current: 90mA@13.8Vdc
- LED color: Blue
- EMC compliance
- Also available for 24Vdc

The LED light bar display allows to visualize the breaking strength output to the retarder. Providing the retarder can be controlled automatically by means of the ECS unit or manually by means of the switching handle, the display will warn the maximum value of both.

The display circuit is fitted within a plastic Rocker Switch box, equipped with an 8-way connector and two potentiometers on the left side, to adjust the voltage span of the foot brake analog signal (0 - 5Vdc).

Find a suitable location for the display, so that it can be readily visible to the driver.



**The mounting panel opening is:
25mm (+0.2 Tol.) x 48.2mm (+0.2 Tol.)**