# IMSAB <br> COMPONENT GUIDE for industry and shipping 



## Dr Tilt - tilt and acute angle detector

manufacture E2L


## APPLICATIONS:

Tilt detection is important for structures such as bridges, radio masts, temporary buildings on volatile sites (such as open cast mining and land fill). Similarly the inclination of moving objects such as ships, cranes, land moving vehicles, quarrying equipment, etc., all have a critical over-tilt angle. Indication, monitoring and detecting excessive angle is useful to both the site operator and the machine operative. This information is useful for health and safety audits, structural soundness (effect of high winds), and a positive independant warning of catastrophic failure.

## SPECIFICATIONS

Visual Indicator: Green/Red LED
Power Supply: $\quad 10-32 \mathrm{~V}$ DC @ 20mA typical
Operating Range: $-25^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
Size: $\quad 18 \mathrm{~mm} \times 53 \mathrm{~mm} \times 97 \mathrm{~mm}$
Fixing: $\quad 2$ off M4 set screws or studs
Body Material: Injection moulded Nylon 66
Environmental Rating: IP65
Output: Isolated volt-free N/O contact rated at 48V $\max A C$ or DC @ 100 mA

ORDERING INSTRUCTIONS P270-010-9 DrTilt

- Similarly the inclination of moving objects.
- Instant indication of changes in operations.
- Standalone, plc or local annunciator interface.
- Tilt detection is important for structures.

PIN DEFINITIONS
The pins are numbered on the inside of the free plug; the diagram shows the view from the back of the plug, as you would see it prior to inserting your wired contacts.


PERFORMANCE AND RESPONSE:


