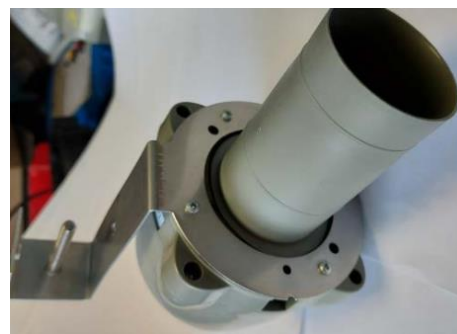




TEK 888 C1 D2 Safety Instruction Manual.



Declaration:

- 1) The TEK 888 Ex C1 D2 rated sensor is marked as follows:



- 2) The TEK 888 LR Ex C1 D2 rated sensor is internally identical to the TEK 888 but has an additional plastic horn as per picture above to increase ultrasonic range and is marked as follows:



- 3) The condition of acceptability that are being applied to this equipment are:
- The TEK 888 (LR) Ex Ultrasonic is not intended to be subject to repair or maintenance.
 - TEK 888 (LR) Ex is to be operated:
 - Within the temperature range: -20°C to + 60°C.
 - At a maximum altitude of 2Km above sea level.
 - If the product is likely to encounter any aggressive substances other than oil, diesel or water products, please consult Tekelek Ltd for further guidance.

- d) The plastic enclosure is a potential electrostatic hazard. Clean only with a damp cloth and do not mount in a high velocity dust laden atmosphere.
- e) There are no replaceable parts in this device.
- f) Ordinary locations evaluation was not conducted. The certificate holder is responsible for maintaining an ordinary locations certification in good standing by an NRTL.
- g) Observe the following warnings:
 - “Warning – Explosion Hazard – Do not open while the circuit is live or unless the area is free of ignitable concentrations”. French language translations are on label.