

The Elite Series Communication Box

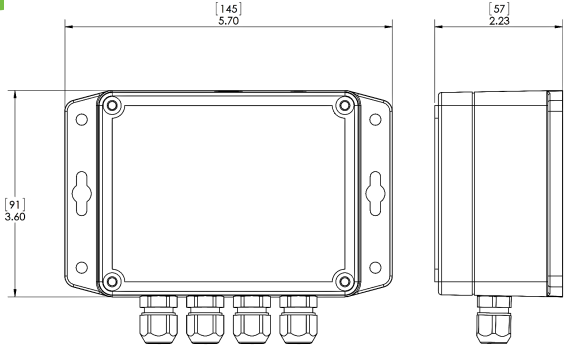
The Elite series communication box is capable of accepting up to four 4-20mA analog sensors and communicating their readings via Wi-Fi, 3G, or LTE-M networks. The communication box can be powered by a solar panel, 3x AA batteries, or AC wall power. Depending on the method of power supply, readings can be sent up to 24 times per day.



These readings can then be viewed on Wise Telemetry's intuitive web dashboard. The communication box's housing is made of durable polycarbonate. An optional display screen (shown in the image above) is available. Mounting hardware is also available.

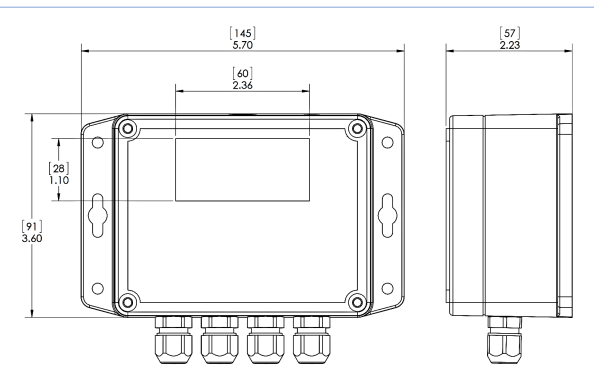
General Specifications

Applicable gases	N ₂ , CO ₂ , He, Ar, O ₂
Alert threshold	Customizable
• Power options	Solar, 3x AA, or AC Wall Power
 3x AA battery powered reading free 	quency1x Daily
 Solar or AC wall powered reading f 	requency24x Daily
Communication style	Wi-Fi, 3G or LTE-M
Housing material	Polycarbonate
• Enclosure ratings	IP65



All dimensions in inches [millimeters]

Communication Box without Screen



All dimensions in inches [millimeters]

Communication Box with Screen