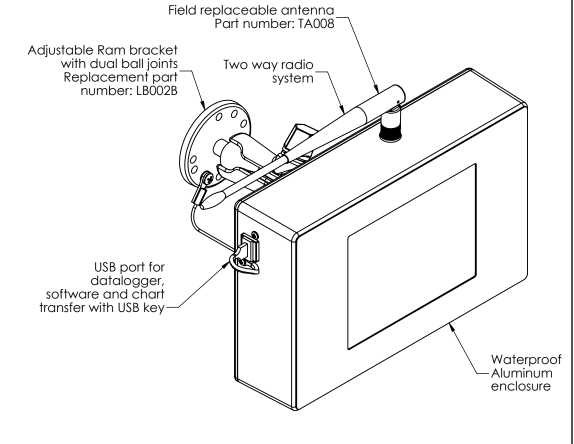


Ram Bracket Footprint. Only 2 screws are necessary.

All dimensions are expressed in inches The information in this document is subject to change without notice



Weight units	Pounds, short tons, long tons, kilograms, metric tons				
Power supply required	10 to 30 VDC, 1A; plus 1A per lockout relay connected				
Power supply cable	Not included. Part number: LB006; 6 way, 6 ft length				
Display	320 x 240 pixels (6" diag.)transflective LCD with automatic contrast adjustement and night vision backlight				
Data logger memory	More than 32,000 time stamped events				
Output	Four internal mosfet relays, 1A each				
Operating Temperature	-4 to 158°F				
Radio Frequency Band	900 MHz				
Radio Power	15 dBm				
Weight	3.25 lb				

PROPRIETARY AND CONFIDENTIAL

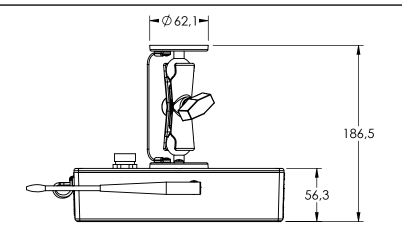
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF LOAD SYSTEMS INTERNATIONAL. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF LOAD SYSTEMS INTERNATIONAL IS PROHIBITED.

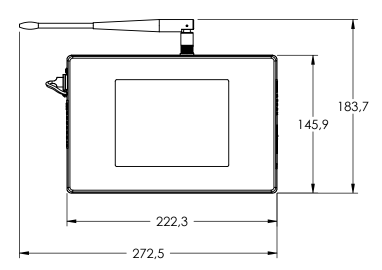


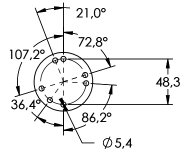
PART NO: DWG NO: DS-G\$820 Rev:

DESCRIPTION:

Wireless Graphical Display

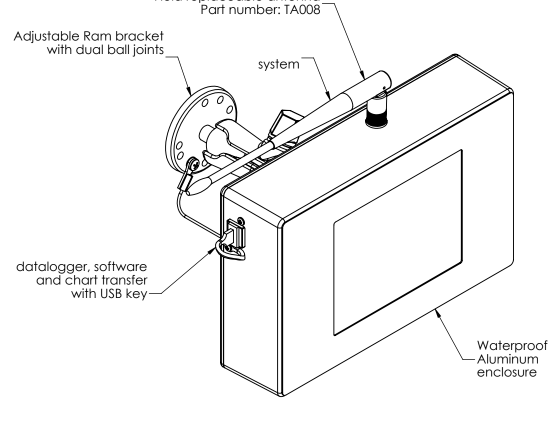






Ram Bracket Footprint. Only 2 screws are necessary.

All dimensions are expressed in mm The information in this document is subject to change without notice



Field replaceable antenna

V	eight units	Pounds, short tons, long tons, kilograms, metric tons					
Power	supply required	10 to 30 VDC, 1A; plus 1A per lockout relay connected					
Powe	er supply cable	Not included. Part number: LB006; 6 way, 1.8 m length					
	Display	320 x 240 pixels (15cm diag.) transflective LCD with automatic contrast adjustement and night vision backlight					
Data	ogger memory		More than 32,000 time stamped events				
	Output	Four internal mosfet relays, 1A each					
Operat	ing Temperature	-20 to 70°C					
Radio	requency Band	900 MHz					
Radio Power		15 dBm					
	Weight	1.5 kg					
		1.	0 + DT + + 0		D1110 110		_

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF LOAD SYSTEMS INTERNATIONAL. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF LOAD SYSTEMS INTERNATIONAL IS PROHIBITED.



www.loadsystems.com

PART NO: DWG NO: DS-GS820 Rev:

DESCRIPTION:

Wireless Graphical Display