

Model: UDAB1-12VDC

Dual Universal Alarm Box

FEATURES & BENEFITS

Compact, Industrial Design for Indoor Use
Dual Audible Buzzer / Visual Red Strobe
External Power & Test Switch
Safe, Low Power 12 Vdc Operation
Automatic Alarm Reset

APPLICATIONS

Sump Pump Basins, Holding Tanks
Water, Holding & Sewage Tanks
High or Low Temperature Warning
Industrial Process Monitoring
Loss of Pressure Alarm



Alarms can be activated by any dry-contact Flow, Level, Pressure or Temperature Switch!

DESCRIPTION

Model UDAB1-12V is designed for indoor use. The unit features a non-metallic rugged enclosure, dual combination red and amber LED strobe/piezo buzzers, and external "power" and test switches. The unit is design to provide a audible and visual warning to notify of an alarm condition. Any two dry-contact, non-powered type flow, level, pressure or temperature switches attach to the unit to will activate the alarms.

Specifications

Model No:	UDAB1-12VDC
Alarm Indication:	Alarm 1 - Red LED Strobe/Piezo Horn: 85 dB
	Alarm 2 - Amber LED Strobe/Piezo Horn: 85 dB
Operating Voltage:	12 Vdc (Universal AC Wall Adapter Included)
Alarm Reset:	Automatic
Switch Connection:	External Spring-loaded terminals
	(Non-powered, Dry Contact Input Only)
Enclosure:	Wall Mounted, (PVC) Plastic
Operating	-40 to 175 °F (-40 to 80 °C)
Temperature:	
Installation:	For Indoor Use Only (Unit is not weatherproof)
Dimensions:	4 X 4 x 2" (102 x 102 x 51mm)

Includes DC Power Adapter



© 2013 :: Imagine Instruments LLC :: 7365 Main Street, #176 :: Stratford, CT 06614 :: p. (855)574-6243 e-mail: info@imagineinstruments.com :: www.imagineinstruments.com

Note: Continued product improvements make specifications subject to change without notice. Check www.imagineinstruments.com for the latest product information and updates

Released: 16 April, 2013:: Rev: A