

Remote Annunciators

Part Number: RA Series



Description

OMNTEC remote annunciators are easy to install, reliable and cost-effective. The RA series remote annunciators add audible and visible high-level alarms to OMNTEC's LPD, LU and LU-OW controllers. The primary application of OMNTEC remote annunciators is as a cautionary audio-visual alarm to signal a filling operator that a tank is approaching an overfill condition. A major benefit of OMNTEC's remote annunciators is that they need no external power source. This feature ensures cost-effective and timesaving installation.

RA-Series visual annunciators are LED indicators rated MTBF 11 years. The annunciators' audible alarm is a lowvoltage, 95-decibel piezoelectric alarm. The RA-NYS offers a remote annunciator option for conditions when distance or background noise requires a high-intensity, high-decibel remote annunciator. The visual indicator of the RA-NYS is a flashing strobe beacon. The audible alarm is a 110-decibel piezoelectric horn.

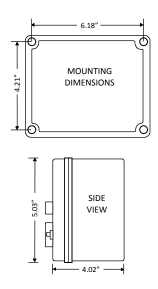
The RA-Series has a NEMA 4X rating, which indicates a weatherproof, corrosion-resistant product. Ruggedly constructed, these remote annunciators provide reliable and cost-effective performance.

Features

- Easily installed
- No external power required
- Tests remotely
- NEMA 4X weatherproof, corrosion resistant
- LED indicators rated MTBF 11 years
- High-decibel audible alarm
- U.L. listed
- Cost-effective
- Modified remote annunciators for special applications

Remote Annunciator Part No. RA Series

Specifications	
Enclosure	NEMA 4X, non-metallic, corrosion resistant
Power Input	12VDC @200mA max.
Audible Alarm RA Series	95 dB pulsing horn
Audible Alarm RA-1-NYS	110 dB pulsing horn
Red Light	Liquid-high-level alarm
Response Time	Immediate
Operating Temperature	0° to +140° F
Compatible Controllers	LU series, LPD Series, and LU-OW Series
Wire	22 AWG minimum
	RA-1 4 wire
	RA-2 5 wire
	RA-3 6 wire
	RA-4 7 wire
	RA-1-NYS 4 wire
Weight	1 lb.
Approvals	U.L. listed 5L04



Specifications subject to change without notice, verify with manufacturer.

Important: It is recommended that knockouts be placed in the bottom of the enclosure.

