

Model NT2

FOR PETROLEUM, PETROCHEMICAL, POWER GENERATION AND OTHER PROCESS INDUSTRIES



HORN

AMETEK's Model NT2 horn is a device that is suitable for either flush panel or wall mounting applications. It has a decibel output of 88 dB @ 10 ft. It also provides the user a choice of 16 different field selectable tones. The horn is available in four models NT2-12D, NT2-24D, NT2-120A and NT2-230A. The horns are commonly used as the audible device associated with one of AMETEK's annunciator systems.

While the NT2 is most commonly use in conjunction with an AMETEK annunciator, it does not have to be. It can be used with any manufacturer brand. It does not even have to be used with an annunciator. A DCS, PLC, SCADA system, fire alarm system, security system, etc. can trigger this horn – virtually any device that has a dry contact output.

It is ideal for use in a PLC controlled manufacturing environment that has multiple assembly lines running side by side. Multiple horns with different tones can be used to identify a specific line that is experiencing a problem. Examples relating to the food and beverage industry would be the canning, bottling or boxing line. In the pharmaceutical industry it may be the fill and label line. Every multiassembly line plant has the need for this audible device.

Another classic example of multiple NT2 horn use is in the main control room of a power generation station. It is very common to have control systems for different generating units within the same control room. The NT2 is perfect for this application with its ability to provide a distinct tone allowing the control room operator to immediately identify in which unit the warning has occurred. It also has a volume adjustment so the dB output of the horn can be set for comfortable level within the confined area.

In a petrochemical or petroleum refining plant where the alarm and shutdown systems are totally independent, the NT2 horn has an obvious use. Two horns each dedicated to one set of alarms, each with a different output tone makes perfect sense. By virtue of the distinct tone process operator knows immediately on which system the alarm has occurred.



FEATURES AND BENEFITS

- 16 field selectable tones
- · Volume control
- · 4 voltages to choose from
- · Flush panel or wall mount
- Suitable for NEMA 4 and 4X applications





SPECIFICATIONS

Input Power Source

 120 VAC, 230 VAC, 12 VDC or 24 VDC

Field Termination

• 14 - 22 gauge wire

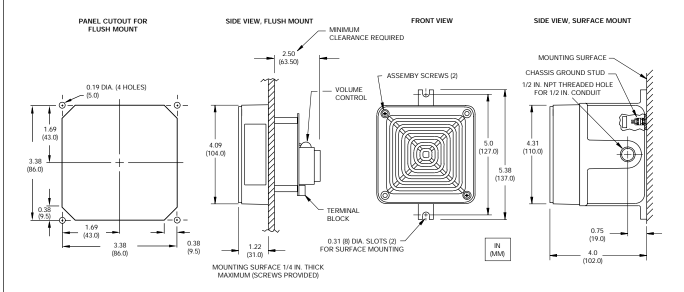
Wall Mounting

Cast aluminum wirebox

Enviromental

- Storage: -40° to 185°F (-40° to 85°C)
- Operating: 32° to 122°F (0° to 50°C)
- Humidity: 10 to 95% RH (non-condensing)
- NEMA 12, 4 and 4X enclosures optional

NT2 ELECTRONIC AUDIBLE								
TONE DESCRIPTION	DIP SWITCH SETTING (● = ON POSITION)							
	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8
1. STEADY HI								
2. STEADY LO								•
3. HI/LO-HI			•			•		
4. HI/LO-LO			•			•		•
5. FAST HI/LO-HI					•	•		
6. FAST HI/LO-LO					•	•		•
7. BUZZ HI	•				•		•	
8. BUZZ LO	•				•		•	•
9. FAST CHIRP	•			•	•		•	•
10. FAST WARBLE HI	•			•			•	
11. FAST WARBLE LO	•			•			•	•
12. SIREN/HI-LO			•	•		•	•	•
13. FAST SIREN				•			•	•
14. SIREN LO		•					•	•
15. SIRN HI		•					•	
16. INT. WAIL	•	•					•	•





WORLD HEADQUARTERS

255 North Union Street Rochester, NY 14605 Toll Free: +1.800.950.6686 Tel: +585.263.7700 Fax: +585.454.7805

EUROPEAN HEADQUARTERS

UK +44.770.280.9377 power.sales@ametek.com

ASIA PACIFIC HEADQUARTERS

Singapore +65.6484.2388 sales@ametekasia.com

AMETEK INSTRUMENTS INDIA PVT. LTD.

Bengaluru +91.80.6782.3252 power.sales@ametek.com

WEBSITE

www.ametekpower.com

EMAIL

pi.marketing@ametek.com









