

TracXP is the industrial products division of Macurco Gas Detection, who has been providing gas detection solutions for over 50 years. The TracXP line addresses special hazard applications including harsh industrial environments and hazardous locations with a comprehensive line of wired and wireless gas detection solutions.





TXP-ANA



TXP-ANA
Wireless with Hush

TXP-ANA

Alarm Notification Assembly

The TracXP-ANA (Alarm Notification Assembly) is a flexible, cost-effective alarm status annunciation for general purpose applications. The TXP-ANA offers optional strobe light configurations of one to four strobes, standard 99 dB or optional 120 dB horn, optional configurable Hush/Silence, and optional wireless functionality with the TXP Wireless System. The TXP-ANA wireless is available with 900MHz frequencies to meet your communication requirements. The TXP-ANA can be used simultaneously to serve as a repeater to extend the wireless communication range to a TXP- controller.

Key Features

- Modular Design
- Up to four strobe alarm indicators
- NEMA 4X/IP66 Enclosure
- Power indicator light
- 99 dB horn with configurable alarm sequences (Optional 120 dB horn)
- Alarm Hush button (Optional)
- 900 MHz Radios (Optional)
- 24 VDC Power Supply (Wireless version)

Applications

- · Oil & Gas
 - Upstream
 - Mid-stream
 - Downstream
- Refining & chemical production
- Water / waste water treatment plants
- Food & beverage facilities
- · Metal manufacturing
- Pulp & paper
- Power generation

TXP-ANA



Specifications

Controller Specifications

Size	13"(L) x 26.5"(W) x 9.25"(H) Enclosure 28"(L) x 26.5"(W) x 9.25"(H) With (4) strobes and 99 dB horn 28"(L) x 26.5"(W) x 13.5"(H) With (4) strobes and 120 dB horn		
Weight	17.6 lbs. With (4) strobes, wireless, and 99 dB Horn 18.2 lbs. With (4) strobes, wireless, and 120 dB Horn		
Power Supply	85-264 VAC input, 24 VDC output, 70W (3A) (Wireless option only)		
Input Power	10-30 VDC, 3 watts maximum (non-wireless) 85-264 VAC (wireless)		
Strobe	Flash rate - 60 to 80 flashes per minute Light output - 50 effective candlepower Lamp type - Xenon Lamp life - 10,000 hour		
Wireless Option	Wireless Input - 900 MHz Wireless Output - Frequency-Hopping Spread Spectrum (FHSS) Four Alarm Relays Independent Horn Relay		
Temperature	-40°F to +140°F (-40°C to +60°C)		
Environmental Rating	NEMA 4X/IP66		
Warranty	2-year on enclosure and electronics 1-year on Xenon strobe lamp 10-year on strobe power supply		

Represented By:

Ordering Options

Part Number	Description
93-5724-0000-16	TXP-ANA, Poly Enclosure, 10-30 VDC, 99 dB Horn
93-5724-0000-15	TXP-ANA, Poly Enclosure, 10-30 VDC, 99 dB Horn, Hush
93-6754-0000-16	TXP-ANA, Poly Enclosure, 85-264 VAC Input, 24 VDC Output, 60 Watt, 99 dB Horn, Wireless
93-6754-0000-15	TXP-ANA, Poly Enclosure, 85-264 VAC Input, 24 VDC Output, 60 Watt, 99 dB Horn, Wireless, Hush
93-5324-0000-16	TXP-ANA, Poly Enclosure, 10-30 VDC, 120 dB Horn
93-5324-0000-15	TXP-ANA, Poly Enclosure, 10-30 VDC, 120 dB Horn, Hush
93-6354-0000-16	TXP-ANA, Poly Enclosure, 85-264 VAC Input, 24 VDC Output, 60 Watt, 120 dB Horn, Wireless
93-6354-0000-15	TXP-ANA, Poly Enclosure, 85-264 VAC Input, 24 VDC Output, 60 Watt, 120 dB Horn, Wireless, Hush

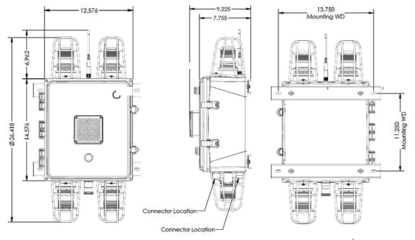
^{*}For additional opitons please contact your TracXP representative

Strobes

Part Number	Description
95-2124-R112-00	Red Strobe with Strobe Guard
95-2124-B112-00	Blue Strobe with Strobe Guard
95-2124-C112-00	Clear Strobe with Strobe Guard
95-2124-G112-00	Green Strobe with Strobe Guard
95-2124-A112-00	Amber Strobe with Strobe Guard

Enclosure Dimensions

99 db Horn





Phone: 1-877-367-7891







Email: info@macurco.com Website: www.macurco.com

1504 W. 51st Street Sioux Falls, SD 57105

Macurco Inc.