

# 54I SERIES CHLORINE ALARM MONITOR



# **APPLICATIONS**

Designed for the continuous monitoring of chlorine (Cl<sub>2</sub>) in ambient air at water treatment plants, chlorine production plants, commercial swimming pools, or any area in which chlorine is handled or stored.

## **FEATURES**

- · Stand-alone or remote sensor versions available
- Long-life electrochemical cell
- · Fast response to the presence of chlorine in the air
- · Instant warm-up, no wait
- · Bright digital readout no reading interpretation errors
- · Easy use and calibrate
- · Easy to maintain modular layout
- · 4-20mA output signal for recording
- NEMA 12 dust-tight enclosure

#### **OPTIONS**

- Alarm with LED indicator, relay contact, and 'Sonalert' audible alarm with 'Acknowledge' button
- Up to four remote sensors
- Strobe light for alarm indication
- · NEMA 4 or 4X weather-proof enclosures

## CALIBRATION

- On chlorine-free air or nitrogen for Zero
- On analyzed calibration gas of Cl2 in air for Span



541D - Diffusion Style in NEMA 12 Enclosure (models shown with optional strobe light)



541P - Pump Style in NEMA 12 Enclosure



541DR1 - Alarm Unit with single remote diffusion sensor

NOVA ANALYTICAL SYSTEMS www.nova-gas.com

#### DESCRIPTION

The Nova 541 Series chlorine alarm monitors are designed for the continuous detection of Cl<sub>2</sub> in ambient air. The Cl<sub>2</sub> sensor is capable of excursions over 100 PPM with no damage. The Cl<sub>2</sub> sensor is a disposable electrochemical type with an expected life of between 3-4 years. The sensor needs no warm-up time and is ready to go as soon as the monitor is turned on. Several versions are available as shown below.

## MODELS

- 541D one diffusion-type sensor in main cabinet
- · 541DR1 one diffusion sensor remote from main cabinet
- 541DR2 two remote diffusion sensors
- 541DR3 three remote diffusion sensors
- 541DR4 four remote diffusion sensors

# **SPECIFICATIONS**

• 541P - built-in sample pump to draw in sample from another location

Nova reserves the right to specification changes which may occur with advances in design without prior notice.

Description	
Method of Detection:	Disposable electrochemical cell (3-4 years)
Ranges Available:	0-20 PPM standard (other ranges may be available)
Resolution:	1 PPM
Accuracy and Repeatability:	Better than 1% of full scale or 1 PPM, which ever is higher
Drift:	Less than 1% of full scale or 2 PPM per week, whichever is greater
Response Time (T-90):	Less than 60 seconds to 90% step change
Ambient Temperature Range:	$32^{\circ}$ to $120^{\circ}$ F ( $0^{\circ}$ to $40^{\circ}$ C), may be operated at lower temperature with auxiliary heater
Linearity:	± 1% of full scale or 1 PPM, whichever is higher
Size and Weight:	14" H x 12" W x 8" D (35.6 x 30.5 x 20.3 cm) @ 18lbs. (8.2kg)
Power:	115VAC 60Hz (220VAC 50Hz available)
Output Options:	0-1VDC or 4-20mA
Alarms:	Optional High and/or Low alarm with SPDT contacts with 10A 115VAC rating, audible alarm with reset button, and indicator light for each alarm level; optional Low Flow alarm and strobe light also available

# UNIQUE APPLICATIONS

All Nova analyzers are built using proven technologies and techniques. If this product does not suit your application, please contact Nova at 1-800-295-3771. In many cases, we are able to build an analyzer specific to your needs.



NOVA ANALYTICAL SYSTEMS A UNIT OF TENOVA GOODFELLOW INC. IN USA: 1925 Pine Avenue • Niagara Falls, NY • 14301 Tel: 1-800-295-3771 • 716.285.0418 • Fax: 716.282.2937 IN CANADA: 270 Sherman Avenue North • Hamilton, ON • L8L 6N5 Tel: 905.545.2003 • Fax: 905.545.4248 email: sales@nova-gas.com websales@nova-gas.com



www.nova-gas.com