Model SD1-N4X

Sample Draw Manifold

GAS DETECTION SENSORS

INTEGRATED CONTROL SYSTEMS

SMARTWIRELESS®

PIPELINE ANALYZERS

AI ARMS

Description

Detcon Model SD-1-N4X is a single sensor sample draw manifold (dual channel available) designed for use with any one of a number of gas detection sensors including combustible gas, hydrogen sulfide, oxygen and a long list of toxic compounds. The sampling system utilizes an internal pump to draw air and gas samples from a remote location and flow the sample across the sensor at a metered flow rate. In use, the sample draw method allows for remote calibration and routine maintenance without exposing maintenance personnel to dangerous or difficult to access sampling areas. Sampling time is a function of the distance between the sample point and the sample draw manifold. Detcon Model SD-1-N4X is housed in a NEMA 4 weatherproof enclosure and is suitable for installation in outdoor locations. The non-hazardous area rating allows for installation with a minimum distance to the sample point, which decreases delays in real time sampling.



Features

- ▶ Power input and flow fault LED indicators
- ► Flow fault fail-safe supervision
- ▶ In-line moisture filter
- ► Sample pump service life > 3-5 years

Order Guide

971-041170-00L Single Channel 972-041170-00L Dual Channel

Options

- ► Single or Dual Channel
- Power Input 12VDC, 24VDC, 220VAC
- ► High Sample Flow
- Teflon fittings & Tubing
- ► Sample Dilution
- Liquid Level Detector
- ► Molecular Sieve
- ▶ Loop Isolator
- Less Pump

Specifications

Electrical ClassificationGeneral Purpose NEMA 4X

Dimensions

19.5"W x 16"H x 10"D

Power Input

110 VAC Standard 24 VDC Optional

Operating Temperature Range -20°C to +40°C; -4°F to +104°F

Warranty One Year

Houston - Odessa - Shanghai - Dammam - Del Carmen - UK



Tel: 713-559-9200
Toll Free: 888-367-4286
Fax: 281-292-2860
Email: sales@detcon.com
Web: www.detcon.com