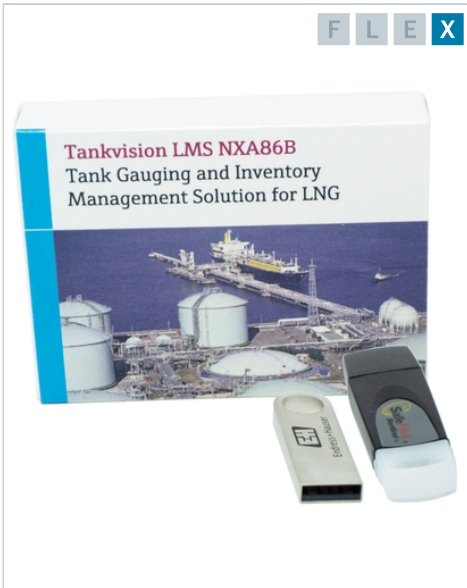


Tankvision LMS NXA86B

LNG Tank Gauging system



Ventajas:

- Stand-alone or redundant system architecture
- Intuitive user friendly graphical user interface (GUI)
- Supports typical LNG tank gauges: Servo, radar, LTD, skin temperature, etc.
- Stratification & Rollover prediction
- Automatic analysis of composition

Ámbito de aplicación: Tankvision LMS is a total LNG tank storage and management solution for peak shaving plants, receiving terminals and production facilities of LNG. It was designed to interface with all instruments and to collect and present the instrument data through a range of intuitive graphical user interfaces. A typical LNG tank has a wide range of measurement instruments to measure liquid level, liquid density, liquid and vapor temperature, liquid and vapor pressure, skin temperature and much more.

Más información y precios actuales:

www.co.endress.com/NXA86B

Características y especificaciones

Software

Measuring principle

Soluciones de Manejo de Inventario

Componentes del bus de campo

Measuring principle

Interfaz de Comunicación

Función

Sistema de medición de GNL para hasta 400 depósitos. Resume los datos procedentes de varios escáneres de depósitos.

Componentes del bus de campo

Interfaz de Comunicación

Lazos + protocolos múltiples

Operación

Servidor web: Interfaz multiusuario

Más información www.co.endress.com/NXA86B