SYNTEL

No common failure mode Reduces installation cost Easy expansion

Addressable hazard event monitoring system

A major innovation in gas and flame detection, SYNTEL integrates gas and flame detectors with third party instrumentation in a secure addressable distributed field network.

General description

Syntel is an addressable system suitable for use in zone 1 and 2 hazardous areas. The complete addressable loop is fault tolerant operating normally with a short or open circuit. Syntel does not have a central processing unit, so there is no common failure point.

Syntel includes an OPC interface, as standard, and can be supplied with Modbus too, allowing easy integration with third party systems.

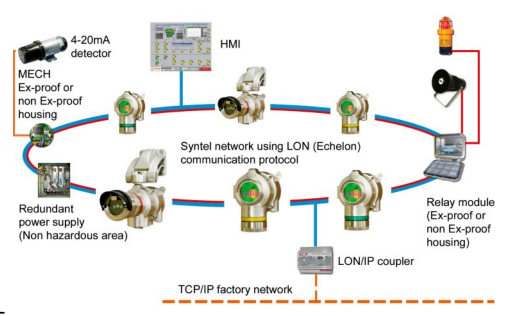
Syntel stores alarm and calibration information in distributed non-volatile memory, there is no reliance on a centralised system.

Syntel is ideal for installations where there is the possibility for future expansion. The system architecture allows very low cost expansion as cable runs to a central location are not needed.

Application

- Oil refinery
- Chemical and petrochemical industry
- Off shore
- LNG & LPG storage
- Power stations

Features	Benefits
No central processing unit	No common failure point
Addressable flame, gas and third party instrumentation	Distributed intelligence in zoned areas
Fault tolerant	Fully functional with one open or short circuit
Simple system configuration	Reduced engineering and installation cost
Flexible system design	Easy expansion with minimal costs
User friendly, client specific interface	Ease of use to client requirement





Technical data

RELIABILITY

Distributed intelligence:

- Each device stores alarm and calibration information Fault tolerant:
- The system supports cable failures (short-circuit or break) Secure communications:
- Each node communicates periodically with all other networked devices.

Redundant power supplies:

- Ensures high availability.

PERFORMANCE

Maximum distance between two addressable nodes:

- 800 m in copper cable
- 25 km in fibre optic

Single network loop capacity:

- 120 addressable nodes

Maximum number of networked loops per HMI: 16 System capacity: 120 x 16 = 1920 addressable nodes Digital outputs (relays):

- Decentralised and configurable operation (zoning, voting) depends on detector status and/or digital and analog inputs

REFERENCES AND OPTIONS

• Detectors (direct devices)

MultiXplo DMRX6Catalytic combustible gas detectorMultiTox DMIRT6Electrochemical toxic gas detectorMultiTox DMRT6Solid-state toxic gas detectorMultiFlame DMTV6Multispectrum flame detector

• Detectors (other inputs)

GD10P Point infrared gas detector
GD10PE Extended point IR gas detector
GD1 Laser open path gas detector

Additional devices

MECH Input module for 4-20mA sensors

(Hazardous or non hazardous areas)

M-A 8E/8S Relay module 8 inputs - 8 outputs

(Hazardous or non hazardous areas)

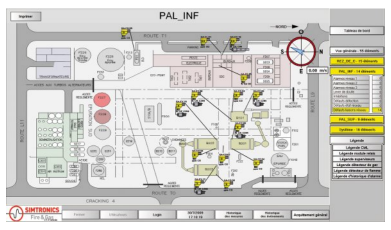
LON / RS485 ModBus interface

LON / IP Interface LON / IP protocol

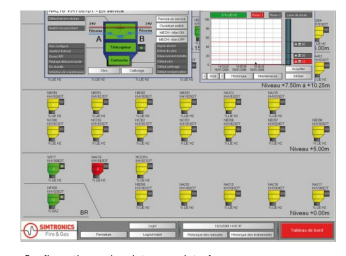
LON / Fibre optic Interface LON / Fibre optic coupler

Cable type: 03IP09EI (SF/FA), 3 pairs individually

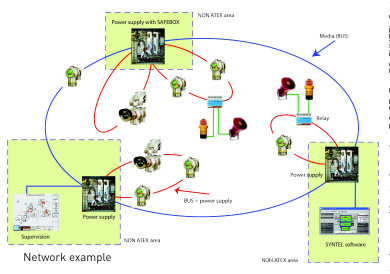
shielded 0.9mm²



SYNTEL offers a user friendly, client specific interface



Configuration and maintenance interface





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