

Cut -Through Detection System



FEATURES:

- Continuous, detection capability.
- Exact alarm location identification.
- Variable electronic zoning capability.
- Negligible false or nuisance alarms.
- Alarm activation by direct assault only.
- Free standing or attachment to other

RB|Btec

21
YEARS


ISO 9001-2000


IQNet
THE INTERNATIONAL CERTIFICATION NETWORK

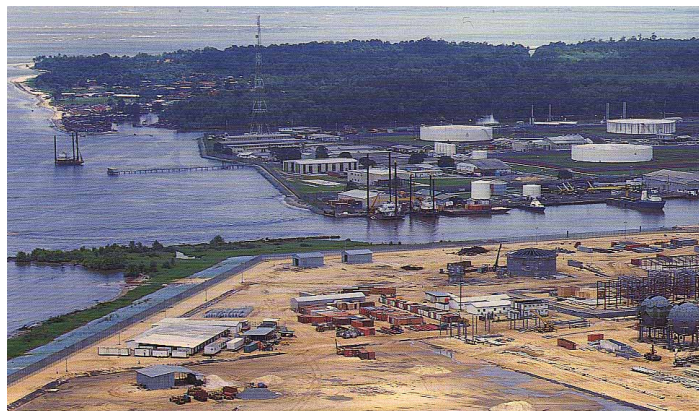
FIBALERT 2000[®]

SENSOR



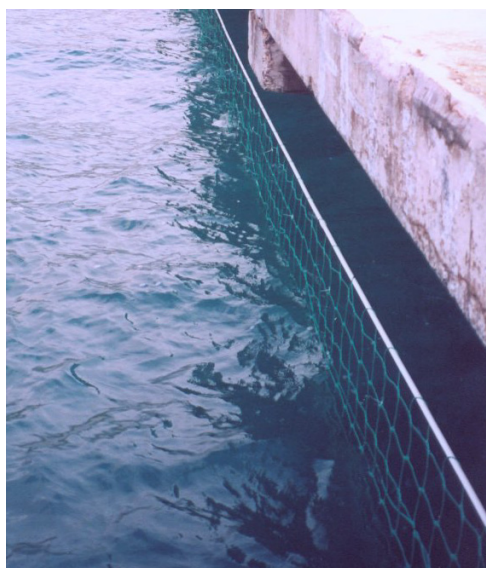
GENERAL DESCRIPTION

The latest in barrier alarm combination design: Fibalert sensor cable is the ideal solution of perimeter protect.



UNIQUE OPERATIONAL CAPABILITIES

The Fibalert composed of a patented pending special armed cable with the sensor installed and protected inside the center cable. The cable is connected to a fence with high security designed special clips that prevent any attempt to dis-assemble or cut the clip or the cable



Special Electronic armed cable, installed at the fence bottom, prevents any undetected breach from occurring, Fibalert may be used as a Dual-Tec sensor technology combined the SL-3 vibration sensor cable together with the Fibalert sensor cable, maybe attach to an existing structure as a vertical breach detection system.

GENERAL SPECIFICATIONS:

- Operating temps:-25°C - +75°C
- False alarm rate:1per km per 1 year
- Detection level: 99.9%
- EMI/RFI: Meets all Mil/Std 461/462 Requirements
- Communication: RS485

In keeping with our policy of continuous development we reserve the right to alter these specifications without notice.

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