Case Study





KX15DQ

In the mid-2000s one of the suppliers to a leading bank in South Africa experienced excessive false alarms from intrusion detection devices installed in ATM sites.











The Challenge

The existing detectors were exposed to harsh environments and were installed in very remote areas. It was therefore paramount that a stable and highly reliable detector was installed.

The Solution

The supplier embarked on an exercise to test various detectors at the time and within a specific price range. Due to this it was decided to replace the current device (Napco 1710) with a Pyronix KX15DQ.

The unanimous decision was based on initial performance detection tests, which surpassed expectations. As an added bonus the DQ also provided a substantial cost saving aspect as well.

The Results

The KX15DQ played a crucial role in the reduction of false alarms from more than 3500 ATM sites. The Pyronix detectors are still being used as of today due to their outstanding performance and reliability.

Pyronix product adopted

KX15DQ

