

complete darkness and deliver images that allow operators to detect and act on suspicious activity. Thermal cameras can also handle many difficult weather conditions better than conventional cameras – for example, they allow operators to see through haze, dust and smoke. The AXIS Q1910 is designed for indoor surveillance, while the AXIS Q1910-E is an IP66-rated outdoor-ready camera.

ENGINEERING NEWS COUPON ON
PAGE 84 E6

Thermal Network Cameras

AXIS Communications has introduced two thermal network cameras that complement any network video system that is required to secure an area around the clock. The new cameras use thermal imaging, which allows users to detect people and incidents with great reliability, even in complete darkness. Thermal cameras create images based on the heat that radiates from any object, vehicle or person. This gives thermal cameras the power to 'see through'