

TXC7100

Conventional Optical Smoke Detector



Features and Benefits

- EN54-7:2018
- TÜV Approved
- 360-degree visual indicator
- Removable chamber against dust and small insects
- Aesthetically pleasing design

Overview

TXC7100 Conventional Smoke Detector (hereinafter referred to as smoke detector) uses advanced Micro-programmed controller unit (MCU) technology to realize auto compensation for external environment data drift and fire confirmation. It is suitable for hotels, restaurants, computer rooms, banks, shopping malls, warehouses, museums, libraries, and office buildings, etc.

Technical Specification

Operating voltage	24VDC±20%
Operating Current	Standby ≤ 0.15mA Alarm: 30mA±2mA
Indicator	Monitoring: Red, flashes periodically Alarm: Red, stays on Mal-function: off or irregular flashes
Operating Environment	Temperature: -10°C~55°C
Relative Humidity	≤95%RH, non-condensing
Color	white
Weight	100Gr (with base)

Ordering information

TXC7987	Detector common base
----------------	----------------------



