

Multisensor detector TOP-40



Product description

Type:

Conventional heat and flame detector

Purpose:

The TOP-40 universal, multisensor detector is designed for detection of rise of temperature and flame, concomitant with most of fires. It enables very fast detection of fire at the beginning stage, when material starts burn and open flame appears.

The TOP-40 detector is designed for working in rooms inside buildings, in which, under normal conditions, no high temperature is present. The detector is especially designed to use is such buildings like paint shops, joinery etc. where in normal conditions dust is present.

Co-operation:

The TOP-40 multisensor detector can operate in conventional fire alarm system IGNIS 1000, as well as in addressable system POLON 4000 on side line of addressable units ADC-4001M.

Specyfication

Quiescent current	90μΑ
Power supply	from fire alarm control panel
Operation temperature	-25ºC ÷ +55ºC
Base	G-40