

SX6-TO

OPTICAL ANTI FOAM TAMPER DETECTOR

The SX6–TO optical tamper sensor is used to detect and report attempts to neutralize (dampen) the acoustic siren by covering it with polyurethane foam. The sensor is designed for installation in the SD–6000 siren.

- works with SD-6000 type sirens
- $\bullet\,$ detects an attempt of damping the siren with acoustical signaling with PUR foam

TECHNICAL DATA

Supply voltage	12 V DC
Operating temperature range	-25°C+55°C
Standby mode current consumption	35 mA
Max. current consumption	45 mA
Weight	12 g
Maximum humidity	93 <u>±</u> 3%
Dimensions	97x53 mm
Environmental class according to EN50130-5	III
Current-carrying capacity, TMP output	40 mA / 16 V DC

