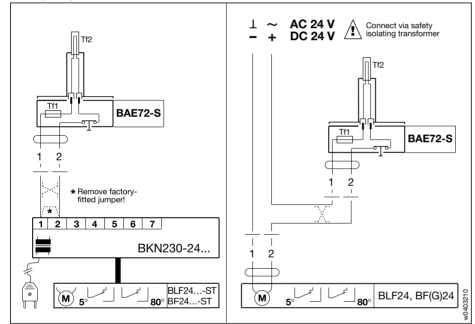
# **Thermoelectric tripping device BAE72-S**





## Wiring diagram



Technical data	BAE72-S	6	
Rated voltage	AC/DC 24 V		
Rated current	max. 3 A		
Through resistance	< 1Ω		
Connection	cable 1.2 m long, $2 \times 0.5$ mm <sup>2</sup> , BETAflam 145 (interchangeable wires)		
Operating temperature thermal trips	Tf1: duct outside temperature 72 °C Tf2: duct inside temperature 72 °C (replaceable)		
Testing	– VdS	Verband der Sachversicherer, D-Köln, to DIN 4102, Part 06	
	– CNPP	Centre National de Prévention et Protection, F-Vernon, to NF S61-937	
Protection class	(safety extra-low voltage)		
Degree of protection	IP 54		
Ambient temperature range Non-operating temperature Humidity test	– 30 + 50 °C – 40 + 50 °C to EN 60335-1		
EMC	CE according to 89/336/EEC, 92/31/EEC, 93/68/EEC		
Maintenance	maintenance-free		
Weight	85 g		

#### Application

The BAE72-S Thermoelectric tripping device operates in conjunction with a spring-return actuator to drive a motorized fire damper to its "safe" position in the event of the preset maximum temperature being exceeded.

The device is normally connected to the BKN230-24... communications and power unit. In systems with no such unit, the BAE72-S device is connected in series with the power supply of the spring-return actuator (use only 24 V actuators).

#### Mode of operation

The BAE72-S tripping device employs two thermal trips Tf1 and Tf2.

Thermal trip Tf1 operates if the ambient temperature exceeds 72 °C. Replaceable thermal trip Tf2 operates if the temperature inside the duct exceeds 72 °C. Both trips cause <u>the power supply to be inter-</u> <u>rupted permanently so that it cannot be</u> <u>uncancelled.</u> If the power supply is interrupted, the energy stored in the spring moves the damper back to its safe position.

#### Local function check

This version of the BAE tripping device incorporates a test button for performing a local function check on the safety damper.

The operating of the thermal trips Tf1 or Tf2 can be simulated like this.

**Note:** In an installation incorporating a BKN230-24... unit, the BAE test is followed by an automatic check routine performed by BKS24-... device which then initiates a fault alarm.

### Installation

The Thermoelectric tripping device must be mounted on the duct or on the side of the damper by means of the prefixed selftapping screws in such a manner that there is an unobstructed flow of air to thermal trip from the appropriate source.

Spare parts	(Order-N°)
Thermal trip Tf2	(ZBAE72)
Thermal trip Tf2/95 °C	(ZBAE95)

# **Dimensions / Drilling template**

