



Design | Manufacture | Supply Ex Equipment





# Surface

## Limit Switch

### **Application**

The Limit Switch is suitable for surface Zone 1, 2, 21 and 22 areas.

### Construction

The unit consists of a housing, head piece and activation lever. Attached to the main housing is an Exe plastic gland and a 5 meter braided cable.

Inside the housing is an Exd limit switch. The limit switch has one normally open and one normally closed contact.

The unit makes use of the Telemecanique range of heads and levers.

The adjustable roller (Y43) and fixed roller levers (Y13) are two standard units generally kept in stock.

Other heads/lever can be supplied on request.

# Technical **Data**



### Certification

Ex eb IIC T6 GbEx tb IIIC T85°C Db

IA Number: MASC S/22-2209X

### **Electrical Specification**

250VAC 5A400VAC 2A250VDC 0.5A

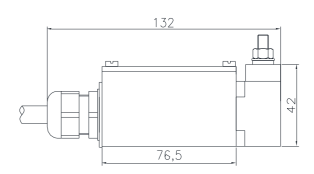
**Part Number** 

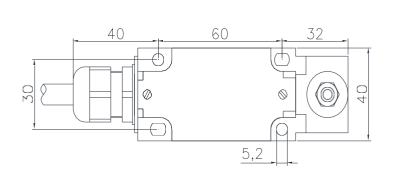
### **Order Information**

### Lever / Head

Limit switch no Head or Lever	AMLSW-000
ZCK- E05 Head with ZCK-Y43 adjustable lever	AMLSW-001
ZCK-E619 Shaft head	AMLSW-002
ZKC-E05 Head with ZCK-Y13 roller lever	AMLSW-003
ZCK-E66 Roller ball shaft head	AMLSW-004
ZCK-E06 Cat whisker head	AMLSW-005
ZCK-E23 Roller lever plunger head	AMLSW-006
ZCK-E62 Plunger with wheel head	AMLSW-007
ZCK-E61 Head	AMLSW-008
ZCK-E08 Spring rod lever head	AMLSW-010

### **Drawings**





# Heads & Levers Available



