







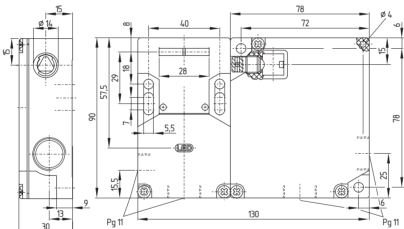
#### **Features**

- Thermoplastic enclosure
- Manual / Emergency release
- Long life
- Double insulated
- High holding force 2,000 N
- Adjustable ball latch up to 150 N
- 30 N latching force
- Wiring compartment
- Actuation on de-energisation or energisation
- 4 cable entries
- Mounting holes in base

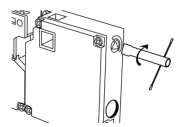
### Voltage variants

- 24 VAC/DC
- 110 VAC
- 230 VAC

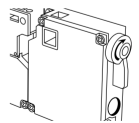
Always state required supply voltage when ordering



### Manual release



### **Emergency** release



• For cases of danger

• Fitting only within the guarded area

- For manual release using M5 triangular key, available as accessory
- For maintenance, setting-up, etc.

### Info

To safeguard up to Control Category 3 to EN 954-1, the Safety System Package No. 13 can be used. This comprises an AES 1235 guard door monitor, an AZS 2305 fail-safe delay timer, an AZM 160-23ypk, an AZM 160-B1S actuator, a Pg cable gland and safety screws with unidirectional screwdriver slot.

### **Approvals**











D

СН USA

CAN

# Solenoid interlocks AZM 160 range



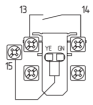


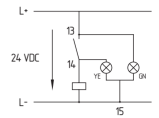


**LED** version

Protected against incorrect polarity and voltage spikes,

ordering suffix G24



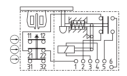


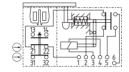
Info

Further variants not shown here are available on enquiry. The applicable ordering suffix is added at the end of the part number of the solenoid interlock.

- Available with 5 N latching force, ordering suffix -2254
- With M 16 x 1.5 cable entry, ordering suffix -M16
- With gold-plated contacts (0.3 µm), ordering suffix -1637

## Actuation on de-energisation





1 NO 4 NC 2 NO 3 NC

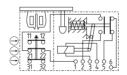
### Contacts/ Switch travel

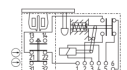


0 5,2 13-14 21-22 31-32

With manual release With emergency release AZM 160-14yrpk AZM 160-14yrpkn AZM 160-23yrpk AZM 160-23yrpkn

## Actuation on energisation

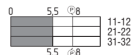


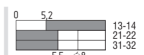


1 NO 4 NC

2 NO 3 NC

### Contacts/ Switch travel





With manual release
With emergency release

AZM 160-14yrpka AZM 160-14yrpkan

AZM 160-23yrpka AZM 160-23yrpkan

### Notes

Circuit diagrams show de-energised condition with actuator inserted (0 in switch travel diagram). Interlocks with actuation on energisation may only be used in special cases after a thorough evaluation of the accident risk, since the guarding device can immediately be opened on failure of the electrical power supply or when the main switch is opened.

Actuators must be ordered separately.

A selection of suitable actuators can be found in 2.3.