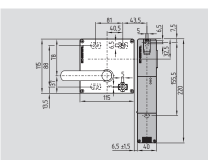
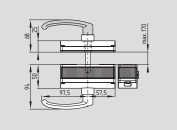
Electronic Solenoid interlocks

AZ/AZM 200-B30-...





· Actuator for hinged guards

- · One-hand emergency exit,
- even in de-energized condition
- With door detection sensor T
- · Easy and intuitive operation
- NO risk of injury from protruding actuator
- No supplementary door handles required
- · Does not protrude into the door opening
- · Various handles available
- · Can be fitted with or without emergency exit

Technical data

Material:

Actuator unit B30:

glass fiber reinforced thermoplastic, selfextinguishing, fixing holes with metal washer

Emergency exit P1:

glass fiber reinforced thermoplastic, selfextinguishing, fixing holes with metal washer

Door handle G1, G2: plastic coated aluminum

Panic handle P1, P20, P25: plastic coated aluminum

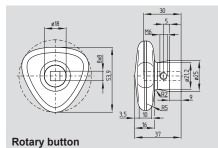
Actuator:

zinc die-cast

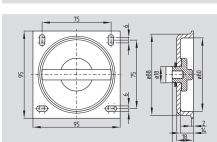
Mechanical life: F_{max} AZM 200:

≥ 1 million operations 2000 N

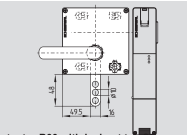
System components



- i- j--@ ----**Emergency exit metal**



Inset handle



Actuator B30 with lockout tag S2

Ordering details

Actuator with rotary button AZ/AZM 200-...-G2

Emergency exit metal with inset handle	AZ/AZM 200P20 AZ/AZM 200P25
Actuator B30 with	
lockout tag SZ	AZ/AZM 200-B30SZ
Lockout tag	SZ 200-1

lockout tag SZ	AZ/AZM 200-B30SZ
Lockout tag	SZ 200-1
Lockout tag	SZ 200

Approvals

	Approvals only in combination
TüV	with switches AZ/AZM 200

Ordering details

AZ/AZM 200-B30-1TA23-4

No.	Option	Description
1	L	Door hinge on left-hand side
	R	Door hinge on right-hand side
2	G1	With door handle
	G2	With rotary button
3	P1	With emergency exit
	P20	With emergency exit metal
	P25	With emergency exit with
		inset handle
4		Without lockout tag
	SZ	With lockout tag

Note

The safety switches/solenoid interlocks and the actuator unit must be ordered separately!

The actuator can be combined with a threepoint locking rod to increase the stability of large and especially double-leaf safety guards.