

Bolts for safety guards

- ► For safety switches NZ.VZ und NZ.VZ.VS
- ▶ Bolt NZ-.B with ball detent mechanism
- ► Bolt NZ-.R2 with detent knob
- For right or left hinged doors



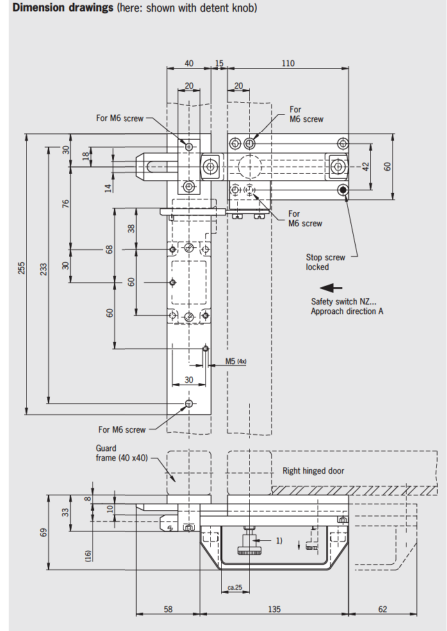
Special features

- NZ-.B bolt engages in open and closed position
 - Prevents accidental opening and closing of the bolt
- NZ-.R2 bolt engages in open and closed position. Unlocked by pulling the detent knob upward

Features

- Easily fitted to standard aluminum profiles and machine covers by screw connection
- Easy to use
- Distinctive yellow color for easy recognition
- Robust version for heavy doors
- No additional door handle necessary
- Slot on the bolt permits attachment of padlocks

Bolt for safety switches NZ.VZ und NZ.VZ.VS



Bolt with detent mechanism:
 Latches in open position and prevents unintended closing of the bolt.
 When the bolt is closed, the knob engages and prevent unintended opening.
 Unlocked by pulling the detent knob upward.

Ordering table

The state of the s			
Designation	Detent mechanism	Version	Order No.
Bolt NZ-A	None	For right hinged doors,	057 734
	None	actuator included	Bolt NZ-A
Bolt NZ-C	Ness	For left hinged doors,	057 735
	None	actuator included	Bolt NZ-C
Bolt NZ-AB	Dell detect machanism	For right hinged doors,	083 890
	Ball detent mechanism	actuator included	Bolt NZ-AB
Bolt NZ-CB	Dell detect machanism	For left hinged doors,	083 892
	Ball detent mechanism	actuator included	Bolt NZ-CB
Bolt NZ-AR2	Detect knob	For right hinged doors,	078 455
	Detent knob	actuator included	Bolt NZ-AR2
Bolt NZ-CR2	Detections	For left hinged doors,	078 456
	Detent knob	actuator included	Bolt NZ-CR2