

AT.../ZB Safety Position Switches Complete Units

Contacts
M = Make
B = Break
⊕ = Safety function by positive opening of contacts to IEC/EN 60 947-5-1

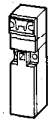
Type
Article no.

Price
See Price List

Notes
Std. pack

AT0...-ZB safety position switches, IP65

• With actuator¹⁾



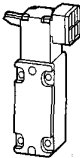
-	1 B ⊕		AT0-01-1-ZB 029378	1 off
1 M	1 B ⊕		AT0-11-1-ZB 029335	
-	2 B ⊕		AT0-02-1-ZB 063970	

AT4...-ZB safety position switches, IP65

• With actuator¹⁾

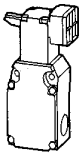


Narrow version



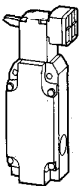
-	1 B ⊕		AT4/01-1-1/ZB 090675	1 off
1 M	1 B ⊕		AT4/11-1-1/ZB 014736	

Wide version



-	1 B ⊕		AT4/01-1-1A/ZB 093048	
1 M	1 B ⊕		AT4/11-1-1A/ZB 045585	

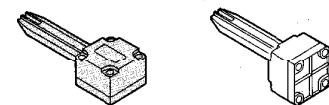
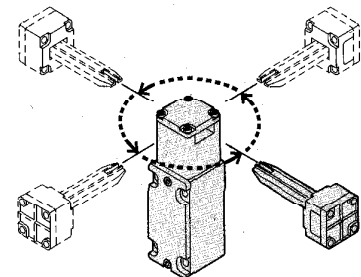
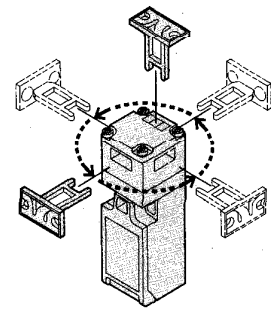
Wide, long version



1 M	2 B ⊕		AT4/12-7-1B/ZB 063266	
-----	-------	--	---------------------------------	--



Electrical circuitry with DIL contactors and ESR4 safety relays (Section 04), see Safety Manual TB0-009.



Actuators can be repositioned to adapt to horizontal or vertical installation.

The operating heads can be rotated manually in 90° stages to match the specified plane of actuation. For degree of protection IP65 use M20 cable glands with up to 9.0 mm length of connecting thread (V-M20).

Note:
Care should be taken during mounting and operation, that no foreign bodies penetrate the entry aperture of the actuator.

Accessories	Page
V-M20 cable gland	03/018
M12 connector	03/019
Contact sequences	03/051, 053

Notes

¹⁾ With the actuator inserted, the make contact is open and the break contact is closed.