

PBX Secure Standard83240 Part number 83240005



- Dimensions according to standard DIN 41 636 type F
- Positive break operation mechanism according to IEC 60947-5-1 Annex K
- Double break changeover switch with electrically separated circuits (form Zb)
- IP 40 or IP 67 / IP 65 versions
- Operating temperature between -50 and +85 °C
- Long overtravel
- Standard or Low level version

Pа	rt	nı	ım	he	rc

Туре	Degree of protection mechanism - connection	Connections / Accessories
83240005 Standard83240	IP 40 - IP 00	W3 + Lever + Mounting plate with notches

Specifications

Flectrical characteristics

Mechanical characteristics

Wechanical characteristics	
Maximum operating force (N)	4.5
Minimum positive opening force (N)	28
Maximum rest position (mm)	8,9
Operating position (mm)	6,6 ^{±0.25} *
Positive opening position (mm)	4,4 *
Maximum end of travel position (mm)	3,4 *
Differential travel (mm)	1 ±0,3
Operating temperature (°C)	-50 →+85
Mechanical life (operations)	10^7 (IP40)
	4x10 ⁶ (IP 67)
Contact gap (mm)	2 x 1
Max. tightening torque (Nm)	1.3 on Ø 4.1 holes
Weight (g)	22*

Comments

Additional characteristics

Components

. Material

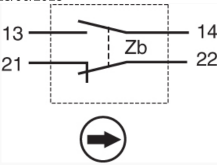
- Case/cover : PC GF 20 FR. (UL 94-V0, GWFI 960 °C, NFF 16-101/102 I2F1)
- Contacts : AgNi for Standard version and AgPd for low level version
- Terminals : Brass
- Button membrane : Silicone
- Screws : zinc protected steel (stainless steel on request)

Conformity to standards

- Construction and performance according to IEC 60947-5-1
- Positive opening operation according to IEC 60947-5-1 Annex K
- Dimensions conforming to standard DIN 41 636 type F
- Insulation characteristics according to standard IEC 60947-5-1
- * Impulse withstand voltage : Uimp = 4 KV
- * Rated insulation voltage : Ui = 400 V
- * Pollution degree = 3
- Insulation characteristics according to standard EN 50124-1
- * Impulse withstand voltage : Uimp = 2.5 KV
- * Rated insulation voltage : Ui = 150 V
- * Pollution degree = PD3A

Principles

^{*} Values given for versions without lever (in relation to the reference dimension X0 - See Dimensions section).

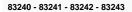


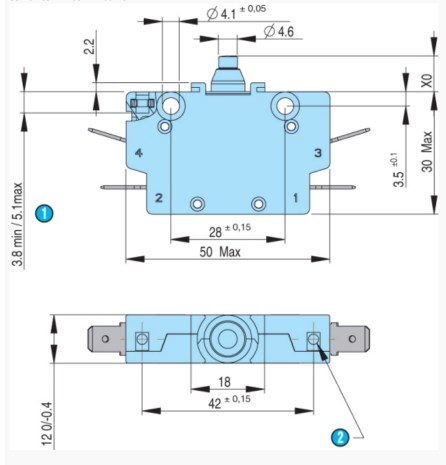
Function

Four-terminal two-way snap-action contact element (form Zb) with positive break operation. The 2 contacts are electrically separated.

Dimensions (mm)

Product



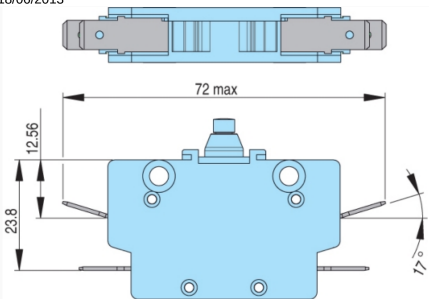


N°	Legend
1	Fixing screw threaded length
②	Fixing nuts 2 x M3

Dimensions (mm)

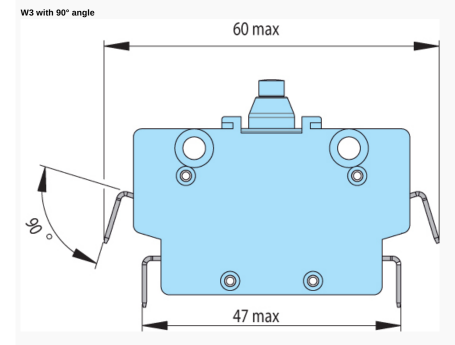
Connections

W3 for 6.35 mm x 0,8 mm female connector



Dimensions (mm)

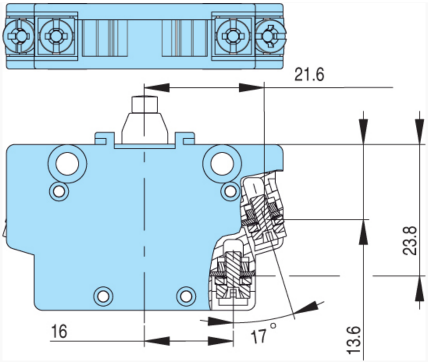
Connections



Dimensions (mm)

Connections

W5 with screws

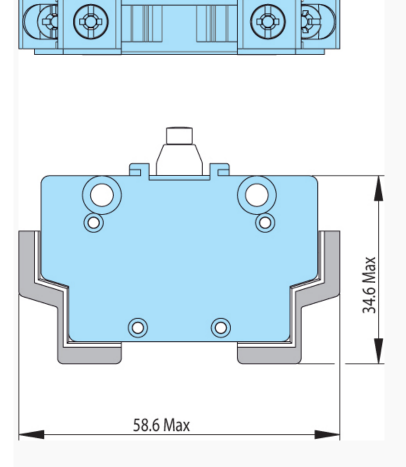


4 x M3 screws with saddle

Dimensions (mm)

Connections

W5 with screws and IP20 protective covers

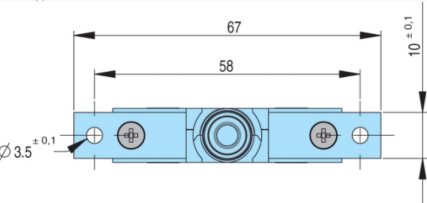


4 x M3 screws with saddle

Dimensions (mm)

18/06/2013 Mounting accessories www.crouzet.com

Mounting plates with holes

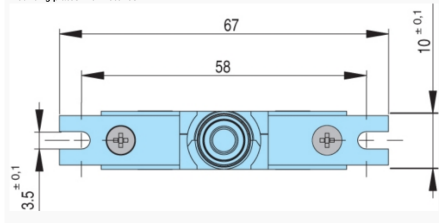


Thickness: 1 mm

Dimensions (mm)

Mounting accessories

Mounting plates with notches

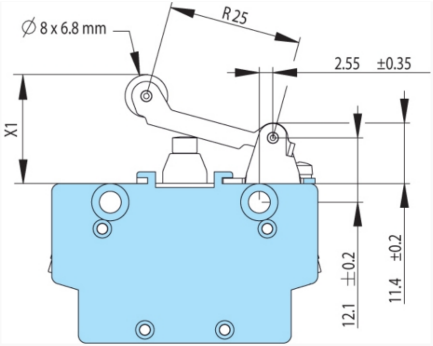


Thickness: 1 mm

Dimensions (mm)

Actuators

Roller lever



Thickness: 1 mm

Dimensions (mm)

Actuators

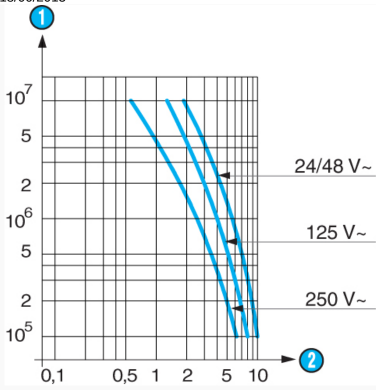
Mechanical features of lever versions

With reference to dimension X1	83240/83241	83242/83243
Maximum operating force (N)	2,7	3,9
Min. positive opening force (N)	19	19
Maximum rest position (mm)	21	21
Operating position (mm)	16,6±0,6	16,6±0,6
Positive opening position (mm)	13,2	13,2
Maximum end of travel position (mm)	12	12
Differential travel (mm)	1,8±0,55	1,8 ^{±0,55}

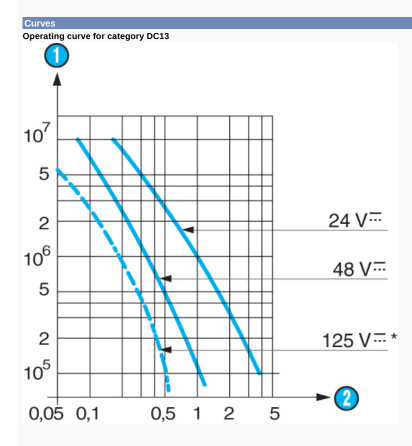
Thickness: 1 mm

Curves

Operating curve for category AC15



Nº	Legend
1	Number of operations
②	Current in Amps



* For IP67 versions used in 125 V DC, please consult us.

No	Legend
0	Number of operations

Current in Amps

Product coding 8324 x x x x

How to order

8324Xxxx (Contact/Force)

- 0 : Standard/4.5N
- 1 : Low level/4.5N
- 2 : Standard/6.5N High force
- 3 : Low level/6.5N High force

8324x**X**xx **(Sealing)** 0 : IP 40

2: IP 67

8324xxXx (Connection)

- 0: W3 terminals for 6.35 mm female connector
- 1: W3 90B terminals with 90° angle for 6.35 mm female connector
- 2: W5 terminals with screw
- 3: W5 terminals with screw and protective cover
- 4: W5 terminals supplied without screws

8324xxxX (Accessory fitted)

- 0: Without
- 1 : Mounting plates with holes
- 2 : Mounting plates with notches
- 3 : Roller lever (without plate)
- 4 : Roller lever with mounting plates with holes
- 5 : Roller lever with mounting plates with notches

Example: A PBX with Standard contact (AgNi), 6,5 N force, IP 67 sealing, W3 terminals and Roller lever accessory with mounting plates with holes = 83242204

Accessories supplied separately:

79552459: Mounting plates with holes 79552460: Mounting plates with notches 79552456 : Roller lever (without plate)

79552457 : Roller lever with mounting plates with holes 79552458: Roller lever with mounting plates with notches

Product adaptations



- Wire outputs, cable outputs
- Special levers and actuators
- Connections :
- W3 terminals with angle between 0° and 90°
- special add-on terminals
- Special protective cover
- UL CSA, CCC, GOST and VDE certification on request

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Crouzet: 83240005