MICROSWITCHES - SEALED, POSITIVE BREAK

PBX - 8324

- > Double-break snap-action mechanism with electrically separated circuits (form Zb)
- > Positive opening action according to IEC 60947-5-1 Annex K
- > Long overtravel, also after the positive opening position
- > Protection of mechanism: IP67/IP65, or IP40 with sealed plunger
- > Operating temperature -50 °C to +85 °C
-) Ratings from 1 mA 4 V— to 6 A 250 V \sim Rating codes: A300, Q150
- > Very long mechanical life
- Choice of connections Mounting plates and roller lever (pre-assembled or retrofittable)
- > cURus and CCC approved Meet applicable railway standards

Main specifications



		Standard 83240	High force 83242	Dual-current 83244	Dual-current High force 83245
Degree of protection	Connections				
IP40	W3 (QC 6.3x0.8)	83240000	83242000	83244000	83245000
IP40	W3/90B (QC 6.3x0.8, folded)	83240010	83242010	•	•
IP40	W5 (screw + clamp)	83240020	83242020	83244020	83245020
IP40	W5/IP20 (screw + clamp, protected)	83240030	83242030	83244030	83245030
IP40	W1 (screw + washer)	•	•	•	•
IP67	W3 (QC 6.3x0.8)	83240200	83242200	83244200	83245200
IP67	W3/90B (QC 6.3x0.8, folded)	83240210	•	83244210	٠
IP67	W5 (screw + clamp)	83240220	83242220	83244220	83245220
IP67	W5/IP20 (screw + clamp, protected)	83240230	83242230	83244230	83245230
IP 67	W1 (screw + washer)	•	•	•	٠
Electrical characteristic	cs				
Positive opening action		\ominus	\ominus	\Rightarrow	\ominus
Rating nominal / 250 V \sim (A)		6	6	6*	6*
Rating nominal / 250 V (A)		0.6	0.6	0.6*	0.6*
Rating thermal (A)		10	10	10	10
Mechanical characteris	tics				
Maximum operating force	e (N)	4.5	6.5	4.5	6.5
Minimum release force (N	N)	0.6	2.5	0.6	2.5
Minimum positive opening force (N)		28	28	28	28
Maximum rest position (mm)		8.9	8.9	8.9	8.9
Operating position (mm)		6.6 ±0.25	6.6 ±0.25	6.6 ±0.25	6.6 ±0.25
Positive opening position (mm)		4.4	4.4	4.4	4.4
Maximum total travel position (mm)		3.4	3.4	3.4	3.4
Differential travel (mm)		1 ±0.3	1±0.3	1 ±0.3	1 ±0.3
Operating temperature (°	-50 → +85	-50 → +85	-50 → +85	-50 → +85	
Mechanical life - IP40 versions (operations)		107	107	107	107
Mechanical life - IP67 ver	4x10 ⁶	4 x 10 ⁶	4 x 10 ⁶	4 x 10 ⁶	
Contact gap (mm)	2 x 1	2 x 1	2 x 1	2 x 1	
Weight (g)	22	22	22	22	

Additional specifications

- Case: PC GF (UL 94-V2 / GWFI 960 °C / GWIT 775 °C)

- Button: PBT GF (UL 94-V0 / GWFI 960 °C)

- Membrane: silicone rubber

- Contacts: silver alloy, micro-profile

gold alloy on silver alloy, micro-profile (dual-current)

- Terminals: brass (silver-plated brass : on request)

- Screws: stainless steel

- Levers: stainless steel, polyamide roller

- Degree of protection: IP65/IP67 or IP40 (mechanism)

- Recommended min actuating speed: 0.1 mm/s

- Rated insulation voltage Ui: 400 V

- Impulse withstand voltage Uimp: 4 kV

- Pollution degree: 3
- Protection against electric shock: Button and actuators of IP67 versions have reinforced insulation
- Dimensional conformity: DIN 41636 F
- Fire/smoke resistance: EN 45545
- Certification marks: Rus (A300, Q150) / CERE

Product adaptations

- > IP67 wire lead or cable outputs, EN 50306 halogen-free versions
- > Special connections: W3 QC tabs with specific folding angles, double QC tabs, W5 without screws, ...
- > Special levers: special shapes and lengths
- > AgPd contacts for infrequent switching in corrosive atmospheres up to 1A (83241/83243)
- > Maintained action variant (bistable reset switch), with plunger or lever
- > Two-pole DPDT assemblies with common lever
- > IP40 protective cover/housing on connections

Standard product

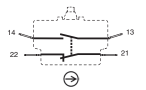
Product made to order

Contact us

Principles

Double break snap-action switch with electrically separated circuits and with positive opening action on NC contacts (21-22) according to IEC 60947-5-1 Annex K

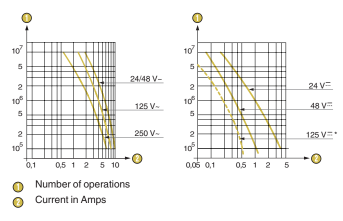
Changeover - SPDT (form Zb)



Both circuits can be used at opposite polarities

Curves

Operating curve for category AC15 Operating curve for category DC13



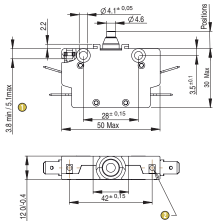
For IP67 versions used in 125 V DC, please consult us.

* Models 83244 and 83245 are designed to operate equally well on low-current (1 mA 4 V minimum recommended) or medium to high current circuits. However, a given product should only be used to switch one type of circuit during its working life.

Dimensions

Product

8324



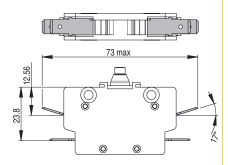
Fixing screw threaded length

Pixing nuts 2 x M3

Max. tightening torque of fixing screws: 1.3 N.m on \oslash 4.1 holes 0.9 N.m on M3 nuts

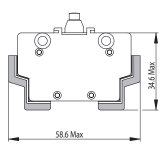
Connections

W3 quick-connect 6.3 x 0.8



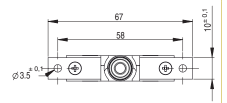
W5/IP20 screw with clamp and IP20 protection





Mounting accessories

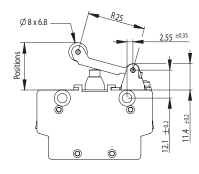
PT mounting plates with holes



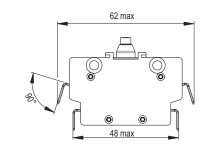
Thickness: 1 mm

Actuators

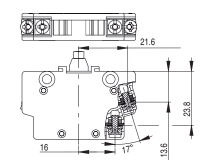
LG roller lever



W3/90B quick-connect 6.3x0.8, 90° downward folding

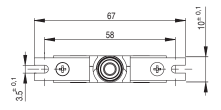


W5 screw with clamp W1 screw with washer



4 x M3 screws - PZ1 type

PE mounting plates with notches



Thickness: 1 mm

Mechanical characteristics on roller

	83240/83244	83242/83245
Maximum operating force (N)	3	4
Minimum release force (N)	0.3	1.3
Min. positive opening force (N)	19	19
Maximum rest position (mm)	21	21
Operating position (mm)	16,6 ^{±0,5}	16,6 ^{±0,5}
Positive opening position (mm)	13,2	13,2
Maximum total travel position (mm)	12	12
Differential travel (mm)	1,8 ^{±0,55}	1,8 ^{±0,55}



Actuators and mounting accessories

PBX 8324 with referenced accessories

	Roller lever Mounting plates Accessory kit		LG	LG	LG	-	-
			-	PT	PE	PT	PE
			79552456	79552457	79552458	79552459	79552460
83240	IP40	W3	83240003	83240004	83240005	•	•
		W3/90B	83240013	83240014	83240015	•	•
		W5	83240023	83240024	•	83240021	•
		W5/IP20	83240033	83240034	•	•	•
	IP67	W3	83240203	•	•	•	•
		W3/90B	83240213	83240214	•	•	•
		W5	83240223	83240224	83240225	83240221	•
		W5/IP20	•	•	•	•	•
	IP40	W3	83242003	83242004	83242005	•	•
		W3/90B	•	83242014	•	83242011	•
		W5	83242023	83242024	•	83242021	•
		W5/IP20	•	•	•	•	•
	IP67	W3	•	•	•	•	•
		W3/90B	•	•	•	•	•
		W5	83242223	83242224	•	•	•
		W5/IP20	•	•	•	•	•
83244	IP40	W3	83244003	83244004	•	•	•
		W3/90B	83244013	83244014	•	•	•
		W5	83244023	83244024	•	•	•
		W5/IP20	83244033	83244034	•	•	•
	IP67	W3	83244203	•	•	•	•
		W3/90B	83244213	•	•	•	•
		W5	83244223	83244224	•	•	•
		W5/IP20	•	•	•	•	•

See "Basic technical concepts".

- To observe the required clearances and creepage distances in the connection area :
- above 100 V: an insulating plate is needed when the switch is mounted on an uninsulated surface.
- above 250 V: insulating plates are needed between switches when ganging

Use the 8 digit part numbers when they are defined

Other cases, precise: Type of microswitch - Degree of protection - Connection - Actuator* - Mounting accessories* - Adaptation* * if needed Example: 83240 IP67 W3/90B LG PE

Examples of special adaptations



Two-pole DPDT assembly with linked levers



In-line quick-connect terminals

Standard product



Short roller lever



Economic version (839930): SPDT form Za without positive opening, Ø 3.2 mounting holes on top face, screw terminals



Mixed connections: NO quickconnect 6.3 x 0.8 / NC screw with clamp

Contact us



Mixed connections: NO screw with clamp / NC quick-connect 6.3 x 0.8, 90° downward folding

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