



JRVASSA17E 12.06.2023

Key actuator, maintained



General Data	
Type reference	JRVASSA17E
Description	Key switch
Approvals	CE, cULus, DNVGL, UKCA
Degree of protection	IP65
Operation travel	6 mm
Max. storage temperature	-40°C 80°C
Max. operating temperature	-25°C 70°C
Mechanical life	see *1)
Electrical life (rated load)	see *2)

Additional data	
Mounting aperture	22.3 mm
Tightening torque (mounting nut)	1.5 2.2 Nm
Panel thickness	1-07.0 mm
Mounting position	any
Standards	EN 60947-5-1, EN 61058-1

General data	
Range	RONDEX-JUWEL®
Illumination	none
Labelling option	no
Colour	VAstainless steel
Shape	round

Note

Can be used with the following contact blocks: MT..., ET..., DT..., DST...

- JRVASSA17E_XXX; XXX = key number
- Key actuator head, 2 positions maintained, key removable in the left position



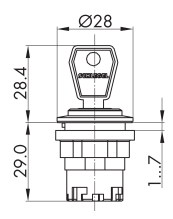
^{*1.2}) Lifetime specifications:

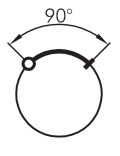


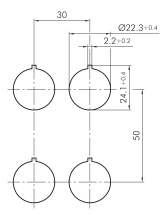


The mechanical and electrical life time depends on the kind of pushbutton or switch (pushbutton, selector/key switch, ...) and the contact block being used as well as on the number of contact blocks









⁼ Schaltstellung / Switching position / Position de contact

^{⊃ =} Schlüsselabzugstellung / Key removable position Retrait de la clé