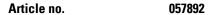


Lock-out handle for padlocks

Part no. SVB-T0





With red rotary handle and yellow locking collar

For locking the Off position

Lockable in the 0 (Off) position

For switches with positions 0 - I at 90° Switching angle, as front plate: FS908

Program

Range	Accessories
	Main switch assembly kits
Emergency stop	As an emergency switching off/emergency stop device
Standards	According to IEC/EN 60204-1, VDE 0113 Part 1
	Padlocking feature only for main switch Permissible with T0 with up to max. 4 contact units Permissible with T3 with up to max. 6 contact units
Туре	With red rotary handle and yellow locking ring
For use with	T0/E,/Z,/l1 T3/E,/Z,/l2 P1/E,/Z,/l2

Notes

- for interlocking the 0 position
- for switches with positions 0 -I at 90°
- Switching angle as front plate FS908
- Lockable with max. 3 padlocks

Approbationen

UL approval CSA approval

Technical data according to ETIM 4.0

	0
	0
Α	0
	0
kA	0
	-
	0
	No
	No
	-
	YES
	-
	YES
	No
	No
	YES
kWh	0
kWh	0
	No
٧	0
	kA kA kWh kWh

Motor drive optional	No
Voltage release optional	No
Device construction	-

Dimensions

Up to 3 padlocks

Additional product information (links) Engineering

Liigineeriig	
Technical overview	ftp://ftp.moeller.net/DOCUMENTATION/PDF/GB/Ovt_t_p_Leistung_G.pdf
Key to part numbers, modular system	ftp://ftp.moeller.net/DOCUMENTATION/PDF/GB/Ovt_t_p_Typenschluessel_G.pdf
Ordering of non-standard switches	ftp://ftp.moeller.net/DOCUMENTATION/PDF/GB/Bestellformulare_de.pdf