LSR 25 // Ventilation controller



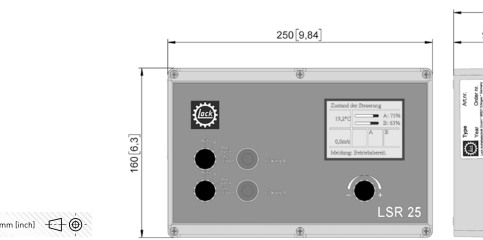
- Temperature-dependent ventilation controller
- → Integrated switch-indexing function for strong wind conditions.
- Independent settings for recording operating hours are possible for drives A and B.
- → Option for connecting up a wind sensor and a rain sensor.
- → One temperature for two 230 V 1~ drives connectable directly.
- → Easy to operate using a big colour monitor.
- → Independent runtime recording, minimum opening and maximum opening of side A and B possible.
- ightarrow Temperature setpoint value can be set between -20°C and +60°C.
- → Ability to set indexing and interval times as well as hysteresis.
- Plastic housing, including a temperature sensor.
- "Vibration function" to prevent unit from freezing solid.
- Possible to override manual indexing function.
- Integrated counter for operating hours.
- → Integrated emergency stop circuit (an accessory).

Options:

- → Wind sensor WST 15 (page 4).
- ightarrow Rain sensor RST 65 (page 5).

Tip:

Advice from our climate experts.





	11111111111
mm [inch]	€

Version	Type no.	U [V]	m [kg]
LSR 25.1001	30225.1023.0101	230	1,0

Accessories



Version	Туре по.	Info	m [kg]
TST 25.1001	30925.1001.0101	Emergency stop switch	0,2