

## CIRCULATION FANS



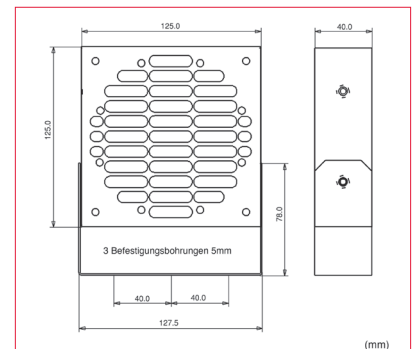
- UL-license on request
- realization of special versions
- flexible delivery times



### Technical data circulation fans

ORDER-NO.	VOLTAGE	AIR POWER FREE BLOWING (M <sup>3</sup> /H)	SPEED (T/MIN)	NOISE LEVEL (DB (A))	WEIGHT (G)	CONNECTION	KIND OF PROTECTION / CLASS
12UL120	12V DC	180	5600	42,3	790	cable 0,5m 3x0,75mm <sup>2</sup>	IP20 / PC I
24UL120	24V DC	180	5600	42,3	790	cable 0,5m 3x0,75mm <sup>2</sup>	IP20 / PC I
115UL120	115V AC	160	3200	30	910	cable 0,5m 3x0,75mm <sup>2</sup>	IP20 / PC I
230UL120	230V AC	160	2700	30	910	cable 0,5m 3x0,75mm <sup>2</sup>	IP20 / PC I

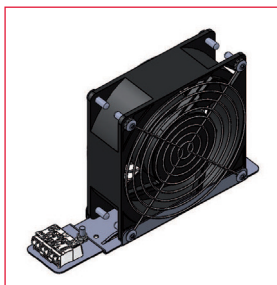
### Dimensions



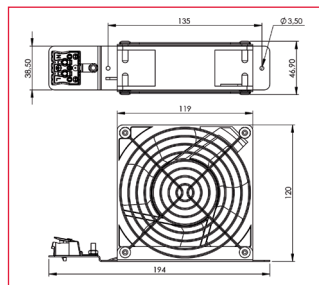
### Technical data circulator fans „Wafan“ und „Sefan“

ORDER-NO.	VOLTAGE	AIR POWER FREE BLOWING (M <sup>3</sup> /H)	SPEED (T/MIN)	NOISE LEVEL (DB (A))	WEIGHT (G)	CONNECTION	KIND OF PROTECTION /
3000356	230V AC	173 (horizontal)	2900	28	ap. 900	3-pin terminal	IP20 / PC I
3000357	230V AC	173 (vertical)	2900	28	ap. 900	3-pin terminal	IP20 / PC I

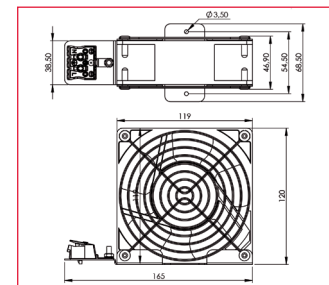
### Dimensions circulations fan „Wafan“ and „Sefan“



circulation fan „Wafan“



circulation fan „Sefan“



The information described on this data sheet contains descriptions or characteristics, which could not apply in the described way in the concrete case. The information of the products can also change in the course of development. The desired characteristics are only binding in the case that they have been explicitly agreed with a contract conclusion. Delivery possibilities and technical changes reserved.

The mentioned technical data have been determined under labor conditions by universal test instructions. Only insofar characteristics are ensured. The test for the suitability for the intended use scheduled by the purchaser is incumbent on the purchaser; we do not take warranty for that. Errors reserved. Stand: 02/2015