

Fan Starter







The cost-effectiveness of the extraction system can be improved if the fan only operates when work is being carried out. A fan contactor can be activated via a sensor clamp attached to the earth cable of welding equipment or a switch in the hood.

- Reduces energy costs
- Minimizes the volume of heated air extracted air from the premises
- Allows a stop delay of up to 5 minutes to ensure extraction of remaining dust and fumes




Product name	Fan Starter
Protection class	IP 65
Installation	[Indoor]
Further technical data	Power: 2,2 - 22kW Voltage: 400V 3~(+N) 50Hz Transformer output: 24V 150VA



Fan Starter

Image	Description	Weight (kg)	Model
	Fan starter 5.5kW (2,2 - 5,5 kW motor power)	15 kg	14514837
	Fan starter 11kW (4,0 - 11,0 kW motor power)	22 kg	14514937
	Fan starter 18.5kW (15,0 - 18,5 kW motor power)	23 kg	14515037
	Fan starter 22kW (18,5 - 22,0 kW motor power)	23 kg	14515537

Fan Starter

Accessory		Part No
	Maintenance switch 6-pole max 15kW	14371983
	Maintenance switch 3-pole 7.5kW	14372076
	Maintenance switch 6-pole 18.5kW	14372192