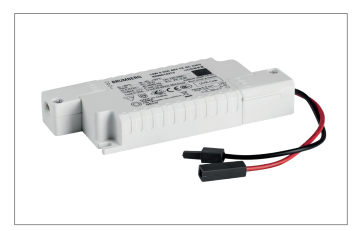
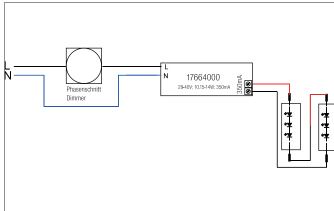


LED converter 350 mA, trailing-edge phase dimmable

Article no. 17664000







Tondo

LED converter 350 mA, trailing edge dimmable, white, rectangular. This converter is protected by fuses against overvoltage and short circuits as well as thermal and electrical overload. The input and output terminals are suitable for cables with a cross-section of up to 1.5 mm². Material: Plastic, Protection class on room side: according to DIN EN 60529: IP20, Protection class: (EN 61140) II, Voltage: 230V AC 50Hz, Power: 14 W, Dimmable: Yes, Type of dimming: Phase cut-off.

Article data	
Article no.	17664000
GTIN	4251433919483
Short description	LED converter 350 mA, trailing-edge phase dimmable
Material	Plastic
Colour	White
Shape	Rectangular
Length	125 mm
Width	51 mm
Hight	20 mm
Scope of delivery	Plug&Play-Ausgangsleitung, Länge 110 mm
Weight	0.070 kg
stamp	ENEC 05
Conformance	CE



LED converter 350 mA, trailing-edge phase dimmable

Article no. 17664000

Operating technology of driver	
AC nominal voltage min	198 V
AC nominal voltage max	264 V
Frequency min	50 Hz
Frequency max	60 Hz
Protection class	
Degree of protection	IP20
Power min	10.2 W
Power	14 W
Output_ripple_current	15
Starting current	1.87 A, 48 µs
Suitable for emergency lighting	No
measure point (tc)	80 °C
Version	Plug&Play
Power factor	0.9
max. no. lights on B16 A	155
Output voltage max	40.00 V
Output voltage min.	29.00 V
Control	Trailing-edge phase
Number of poles	2
Enviroment temprature (ta)	0°C up to 40°C
Measure point (tc)	max. +80 °C
Average nominal lifespan	50000 h
Output current	350 mA

Packing data	
Gross weight	0.095 kg
Length of packaging	60 mm
Packaging width	30 mm
Packaging hight	165 mm
	This product must not be disposed of with household waste. You are obliged, to dispose of such electrical waste separately.
Disposal at end of life	By disposing of electrical waste and other old or defective electronics separately, you support recycling or other forms of re-use. In that way you help to take care and to avoid that harmful substances get into the environment.