

Product data sheet

Specifications



Teleur 500 - remote control

OVA50326E

⚠ Discontinued on: May 6, 2021

⚠ Discontinued

Main

Range Of Product	Teleur
Aesthetic Name	Teleur 500
Product Or Component Type	Remote control for emergency light block
Device Application	Control
Number Of Batteries	5 x 1.2 V 0.5 Ah Ni-Cd (Nickel-Cadmium)

Complementary

Range Compatibility	Exiway Exiway Easyled emergency light fitting Exiway Exiway One emergency light fitting Rilux Rilux emergency light fitting Exiway Europa emergency light fitting Exiway Guardian emergency light fitting Exiway Quick Signal emergency exit sign Exiway Lys emergency exit sign Exiway Astro Guida emergency exit sign Exiway Slim Teatro emergency exit sign Exiway Slim Signal emergency exit sign Exiway Everdry emergency light fitting Exiway Exiway Plus emergency light fitting Exiway Exiway Class emergency light fitting Exiway Universal emergency light fitting Exiway Maxi Slim emergency exit sign Exiway Click Signal emergency exit sign
[Ue] Rated Operational Voltage	200...230 V 50 Hz
Rated Power In Va	3.5 VA
Charging Time	24 h
Operating Distance	500 m with 1 mm² cable & 500 light blocks
Material	PC (polycarbonate): case
Insulation	Double insulated
9 Mm Pitches	8
Height	90 mm
Width	71 mm
Depth	60 mm
Net Weight	0.3 kg

Environment

Fire Resistance	650 °C
-----------------	--------

Disclaimer: This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications

Standards	UL 94 V2 EN 60598-2-22
-----------	---------------------------

Packing Units

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	8 cm
Package 1 Width	8.3 cm
Package 1 Length	10.6 cm
Package 1 Weight	290 g

Contractual warranty

Warranty	18 months
----------	-----------

Sustainability

Green Premium™ label is Schneider Electric’s commitment to delivering products with best-in-class environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO₂ products.

Guide to assessing product sustainability is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

[Learn more about Green Premium >](#)

[Guide to assess a product’s sustainability >](#)



Transparency

Well-being performance

✓ Toxic Heavy Metal Free	
✓ Mercury Free	
✓ Rohs Exemption Information	Yes
Eu Rohs Directive	Compliant EU RoHS Declaration
China Rohs Regulation	China RoHS declaration Pro-active China RoHS declaration (out of China RoHS legal scope)
Environmental Disclosure	Product Environmental Profile