


SRC-2T

The SRC-2T enables you to test remotely any SCHIRTEC E.S.E. Lightning Conductors. (S-AS, S-A, S-DAS, S-DA, S-AM).

SOLAR TESTER SRC-2T

	Name	Description	Dimension (cm)
	SRC-2T	Tester for E.S.E.	7 x 13,3 x 2,4 cm

SRC-2T

The solar tester works remotely. The testing device stores energy to operate for 24 hours by an exposition of 5-7 hours of sun light daily.

Installation Manual

1. The Testing Device is connected through a cable with the E.S.E. Lightning Conductor.
2. The Testing Device has to be switched ON.
3. A test has to be performed

Test unit; The power switch is switched to the "I" position and the device is switched on.

Pressing and releasing the TEST button on the controller makes the system test.

When the test is performed, the LED on the power switch flashes to indicate that the TEST is in progress.

The system can be powered from both the SOLAR energy and the network.

It is recommended to charge for 5-6 hours with the adapter before installation.



Charge Point E.S.E.-Tester Connection Point Power Switch



Fixing the test device to the mast



1- Bend one end of the tape



2- Attach the tape to the clip



3- Attach the tape to the testing device



4- Fix the tape around the mast



5- Tighten the tape with a screwdriver

How to perform a test?

In order to perform a test of the functionality of any SCHIRTEC E.S.E. Lightning Conductor you have to:

- 1) Press the red "TEST" button on the Remote Controller.
- 2) The "FAULT" (red) and "OK" (green) lights flash 3 times – that means the device is trying to connect to the Solar Panel.
- 3) Keeping pressed the "TEST" button, the Testing Device, which is connected to the SCHIRTEC E.S.E. Lightning Conductor, performs the test.
- 4) When the **OK LED (green)** lights up, the E.S.E. Lightning Conductor is fully functional. When the **FAULT LED (red)** lights up, the E.S.E. Lightning Conductor is not functional and has to be controlled immediately.
- 5) If none of the LED light up, it means that at that moment there is no connection between Tester and Solar Panel.



Please note that the Testing Device stores energy to operate for 24 hours taking into consideration that it is exposed to 5-7 hours of sun light daily.

If no LED (OK / FAULT) flashes/ lights up, please check the battery in the Remote Controller.