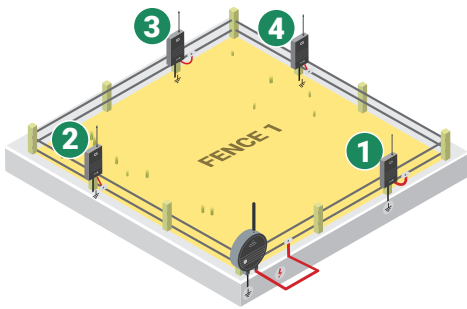
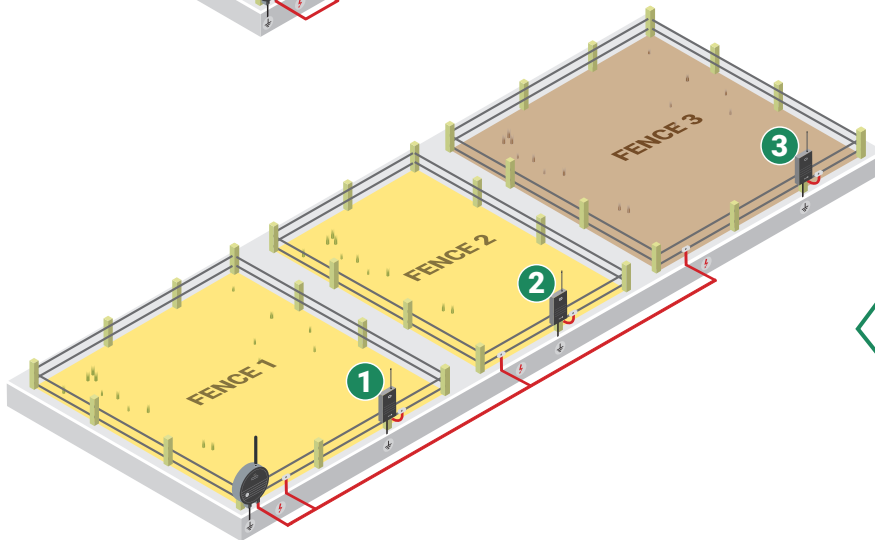


Installation options **Monitor MX10**



Standard installation

Fencing divided into sections. If the voltage of a monitor drops, the section and location of the problem can be easily identified.

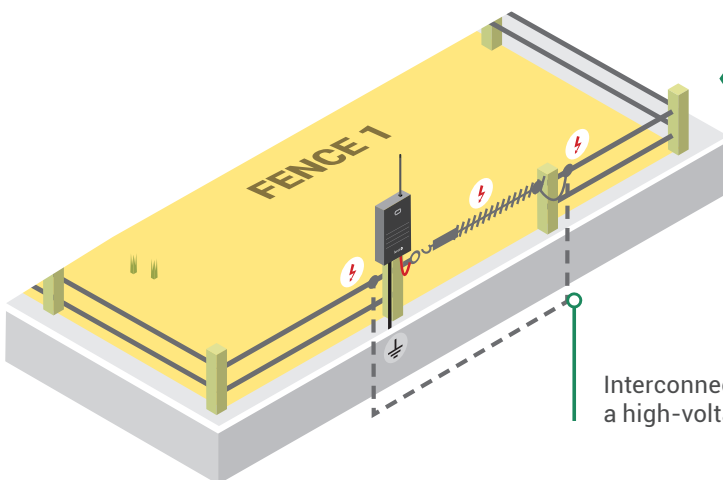
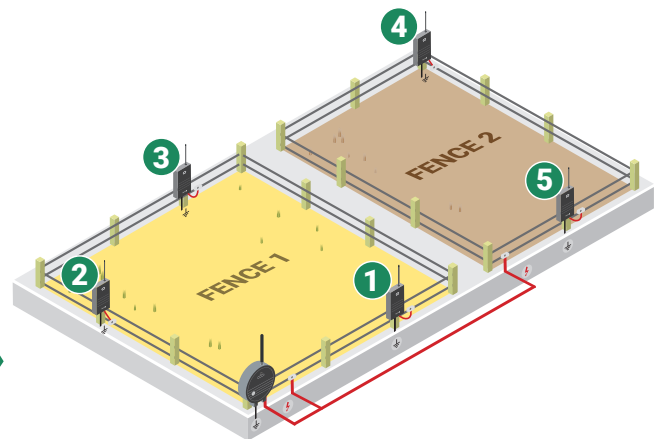


For access to the fencing

Installation for an easy identification of the fencing with a defunct fence.

For access to the fencing and in problematic locations

Installation for an easy identification of the fencing with a defunct fence or the location where problems may occur frequently, e.g. by the forest, by the water, in locations with dense vegetation.



Control installation for closing a gate

The monitor can also be installed on the gate insulator eye. If the handle hook is disconnected and the eye lacks voltage, the monitor evaluates the situation and sends an alarm to the gateway. For the connection example, see the drawing.

Interconnection through a high-voltage cable



Put the monitor in the locations where voltage needs to be controlled (fencing entrance) or where frequent problems, for example, with vegetation, by the forest, by the water, or a disconnected fencing gate, can be expected.