

INNOVOLTUS

New things under the sun



JULLIX 

Brain of your energy management



Step 2: Configuration

Inhoudsopgave

Step 2: Configuration	3
------------------------------	-------	---

Step 2: Configuration

Op deze pagina kan je instellen of het stopcontact moet inschakelen of uitschakelen wanneer de verbinding met de Jullix weg valt.

of de energiemeter resetten. De energiemeter toont het totale energieverbruik sinds de inschakeling. Je kan deze teller eventueel resetten op deze pagina.

The screenshot shows a web-based configuration interface for an Innovoltus NUO device. The title bar reads "Innovoltus NUO configuration" and the address bar shows "Niet beveiligd 192.168.4.1". The main menu at the top includes "NUO", "Status", and "Config". The "Config" tab is active, displaying the "Configuration" section. A dropdown menu is open, showing "Step 1: Wireless" and "Step 2: Configuration", with "Step 2: Configuration" currently selected. The configuration area contains two numbered sections: 1. "Fallback when connection is lost" with an "On" button (highlighted) and an "Off" button. 2. "Reset the energy meter to zero" with a "Reset" button. Below this is a "Firmware update" section, which includes a file upload input field labeled "Bestand kiezen" (File choose) with "Geen bestand gekozen" (No file chosen) and a "Upload Firmware" button. A progress bar is shown below the upload field.