BDD Nulenergi hus Nulenergihus Ports: In Netgrid: 24V In sollys: stråling In VCC: 230V In vindkræft: m/s PLC Vindmølle Batteri Solcelle Load Controller Omformer Parts: Parts: Parts: Ports: Ports: Ports: Parts: In Vindpower: 54V Vindemølle: Batteri: solcelle: In LoadPower: 24V in VCC: 230V Inverter: In Solarpower: 20V In SolPower: 10V sensor: sensor: sensor: sensor: In ground: 0V Switch: Switch: Switch: out SolControl: 24V Switch: Inout TotalEnergi: 12V out omfSwitch: 24V Ports: Ports: Ports: out BatEnergiLeder: 12V Ports: In omformer:10V in Power: 5V in Control: 24V in Power: 5V in Switch: 24V out groundSol: 0V In Vindinfo: 10V in Control: 24V out BatPowerOut: 10V in Control: 24V out omformerLevel: 10V in afbatEnergi: 12V out Vindcontrol: 24V Nødstop out Vincontrol: 54V in ground: 0V out CellePower: 10V in NetGrid: 24V In ChargePower: 10V in vindkræft: m/s in proenergiLeder: 12V in Sollys: stråling inout omfromerEnergi: 12V In DischargePower: 10V in Power: 5V out SolarControler: 20V Out ground: 0V out Møllepower: 10V In Nødsignal: 24V Ports:

out Nødsignal: 24V

Out powerLoad: 24V

in invsens: 5V

out afladSens: 10V

Out afEnergiLeder: 12V

In ground: 0V