

Communications model for SOLPLUS 100 / 120

All inverters are equipped with an Ethernet port that offers an inexpensive and fast way to call up the data of large installations via the internet. Two M12 plug-in connectors facilitate communication between the inverters. In addition, an optional plug-in AC adapter can be connected to these connectors so that communication can also be continued through the night. All other remote retrieval of system data, connection of the sensor-based yield monitoring feature and integration of the power reduction card are conducted by means of the SOLCOMBOX. (look there)

