



The diagram illustrates a battery management system (BMS) setup. It features a blue Victron MultiPlus-II inverter/charger connected to a black Victron Carbo GX BMS. The BMS is connected to a grey Pytes E-BOX 48100R battery. A 125 A fuse is placed in the positive battery cable. A 0.9m UTP cable connects the BMS to a tablet displaying system status. A laptop is connected to the BMS via a USB cable. The diagram is set against a grid background with dashed pink boxes highlighting the tablet and laptop connections.

*Terminieren Sie die offenen BMS-CAN- und bei Bedarf die VE.CAN-Schnittstellen mit dem Abschlusswiderstand.