CALMET TE30 Lite

Powering TE30 *Lite* from the measurement network

Standard power supply connection



Mains power supply for TE30Lite



Connect supply to TE30Lite and switch it ON

Powering TE30Lite from measurement network.



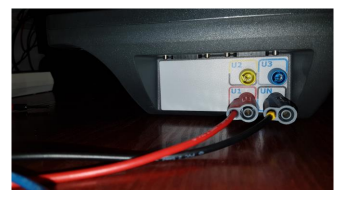
Connect power supply to the power network socket



TE30Lite is working now



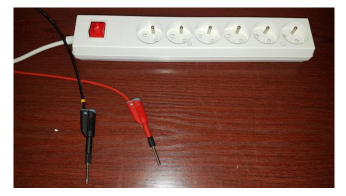
Use AD100EXT power adapter



Connect the EA35 cables (usually red & black) to U1 and UN sockets of TE30Lite

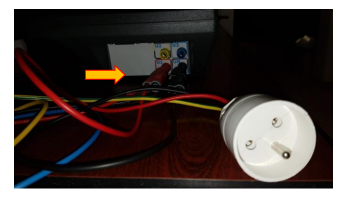


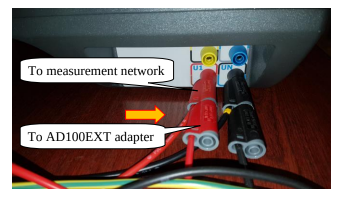
Use TE30Lite EA35 connection cables



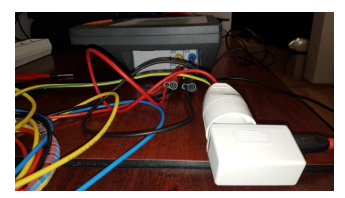
Prepare the other side of TE30 Lite connection cables for connection to the measured circuit







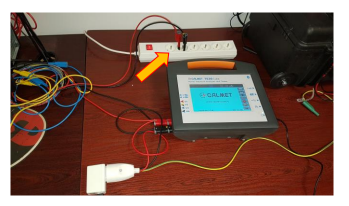
Connect AD100EXT to TE30Lite U1 (red) and UN (black) sockets (stackable connectors)



Insert the TE30Lite power supply to the AD100EXT socket



Connect power supply plug to DC IN of TE30Lite



Connect TE30 Lite measurement inputs U1 and UN to the measured network and switch the TE30Lite ON. TE30 is ready for operation and is powered by the measurement network.