

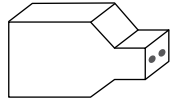
Schlitz Nr. 0



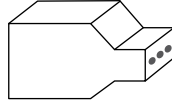
Inbus 2.5 mm



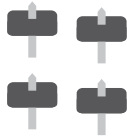
24 V



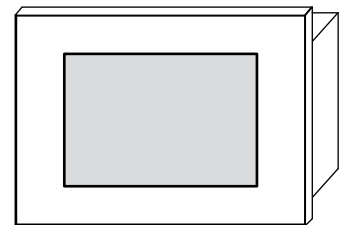
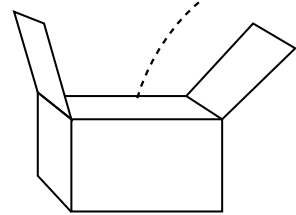
S-Bus



Befestigungs-Set

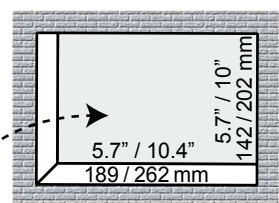
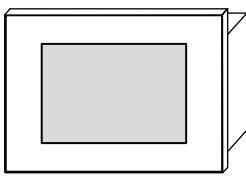


A



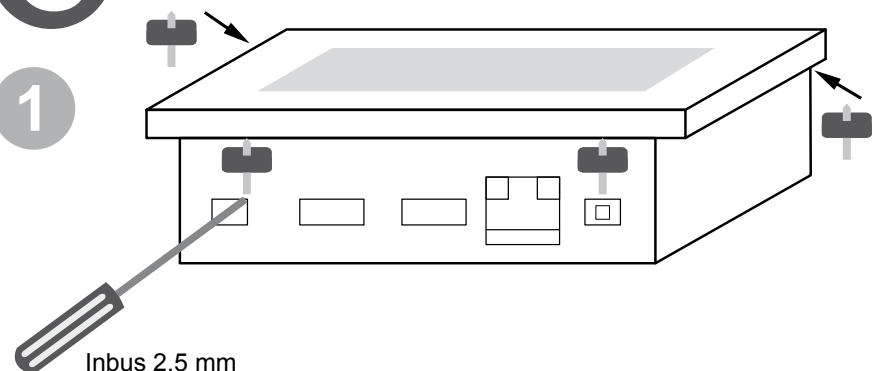
PCD7.D457ET7F (5.7")
PCD7.D410ET7F (10.4")

B



C

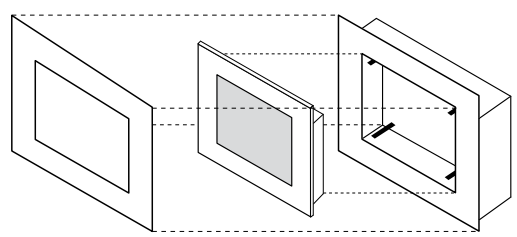
1



Inbus 2.5 mm

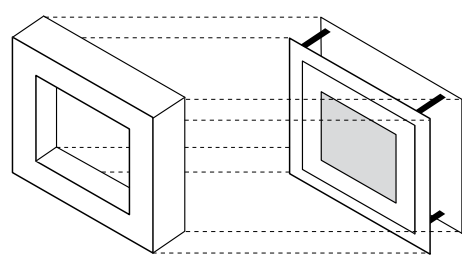
2

optional Inwall Mounting Kit
PCD7.Dxx-IWS



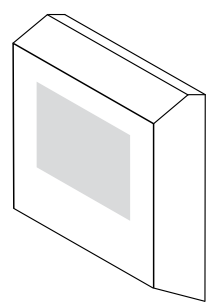
3

optional Onwall Mounting Kit
PCD7.Dxx-OWS

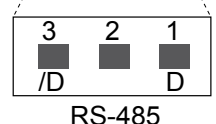
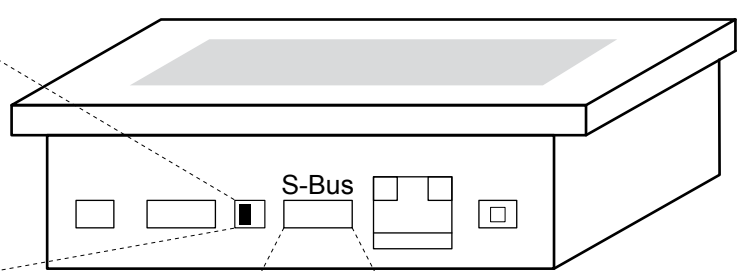
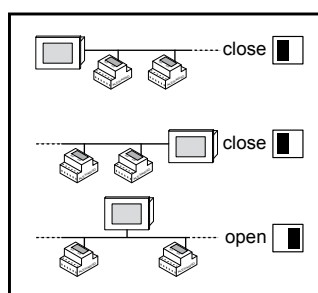


4

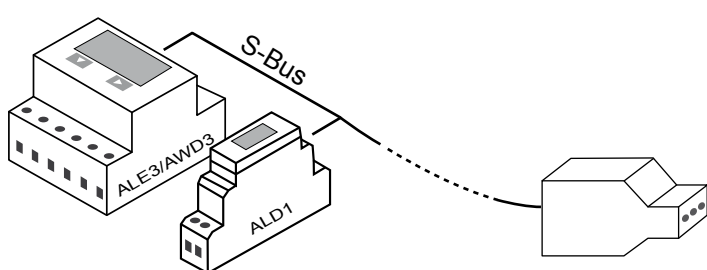
optional All-In-One Kit



D

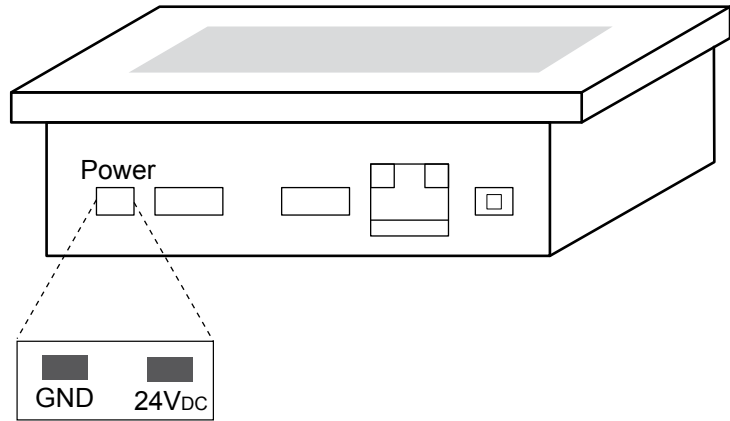
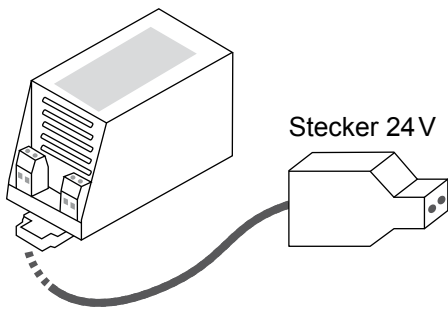


RS-485



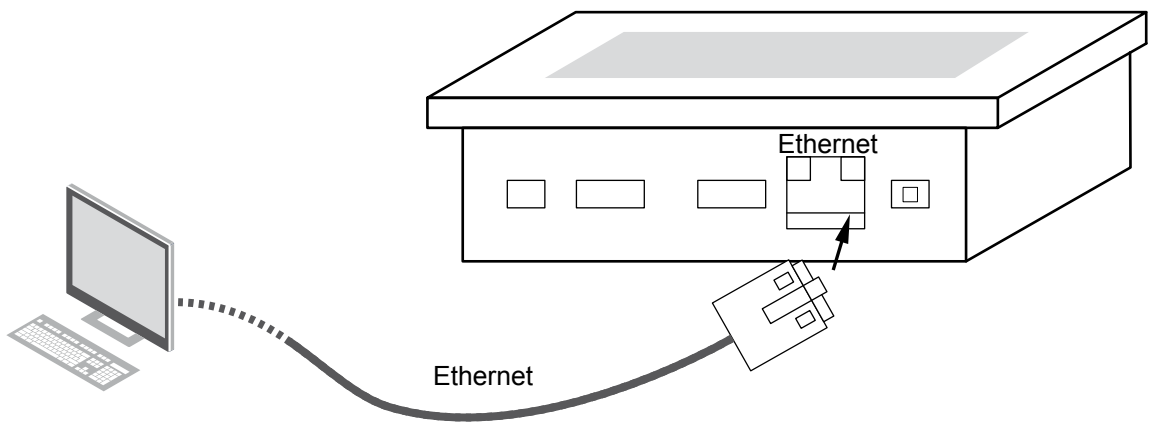
E

optional Netzteil
24 VDC 2.5A
Q.PS-AD2-2402F

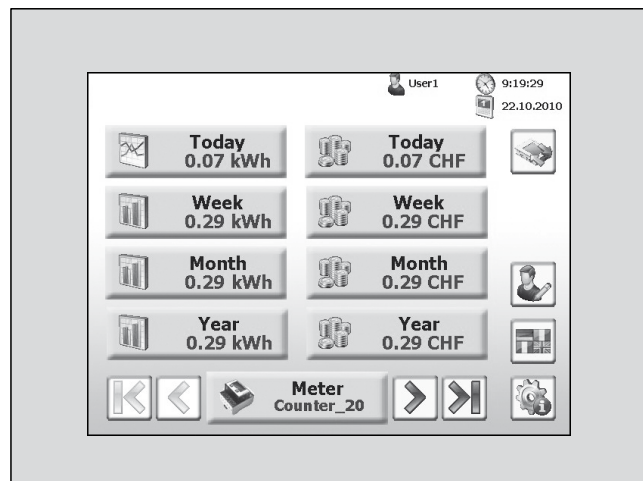
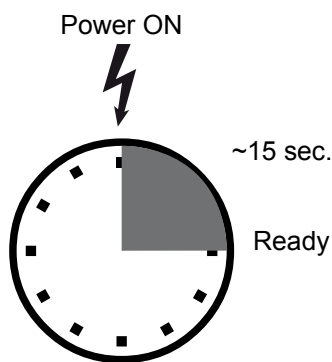


optional Ethernet

F

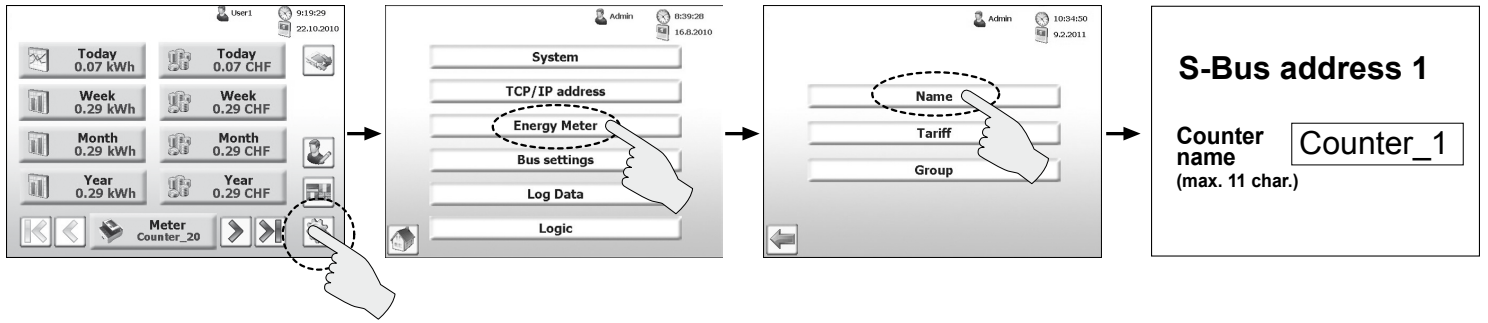


G

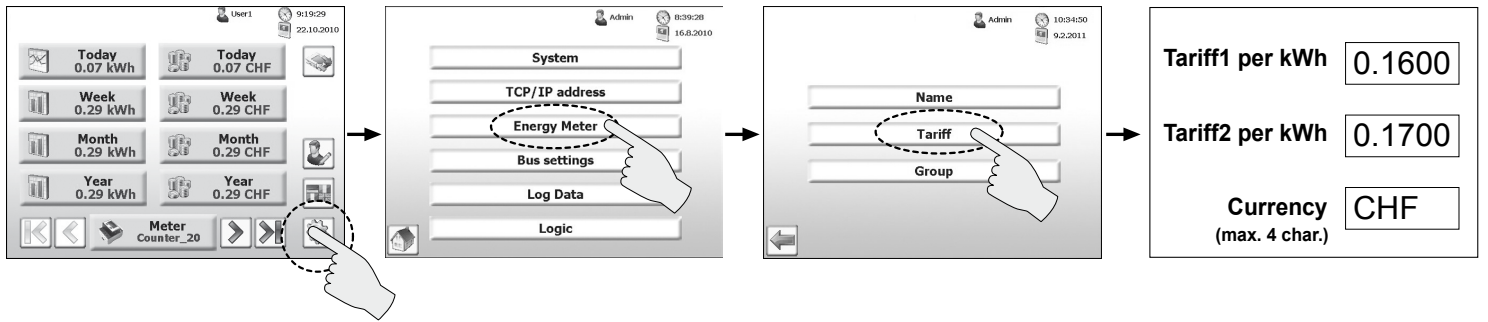




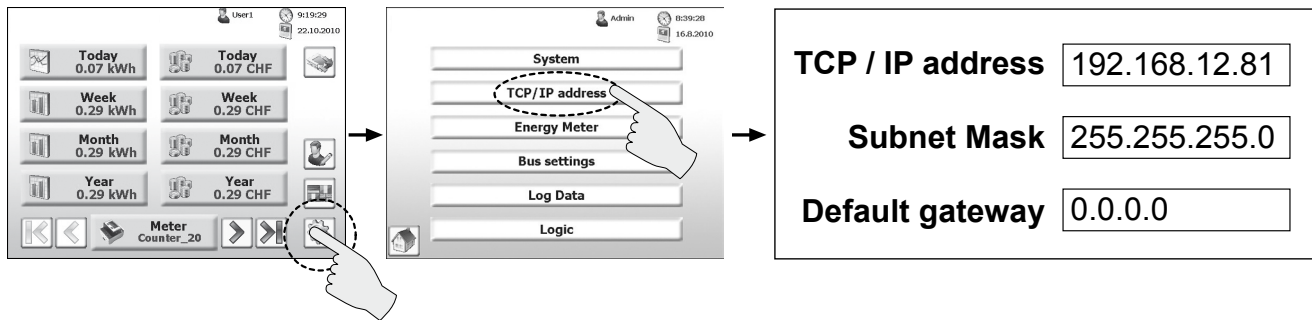
Name optional



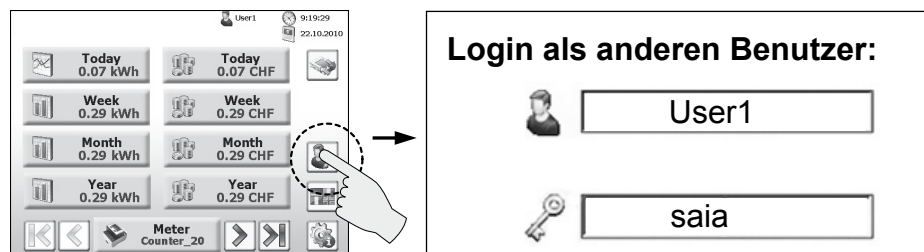
Tarif optional



TCP / IP optional



Benutzer wechseln



Pozi Nr. 1



Schlitz Nr. 0

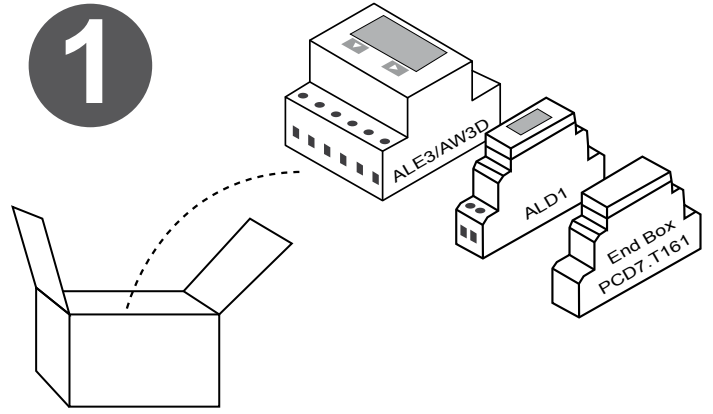


\varnothing 1.5 – 16 mm²

\varnothing < 2.5 mm²
für Tarif E1/E2

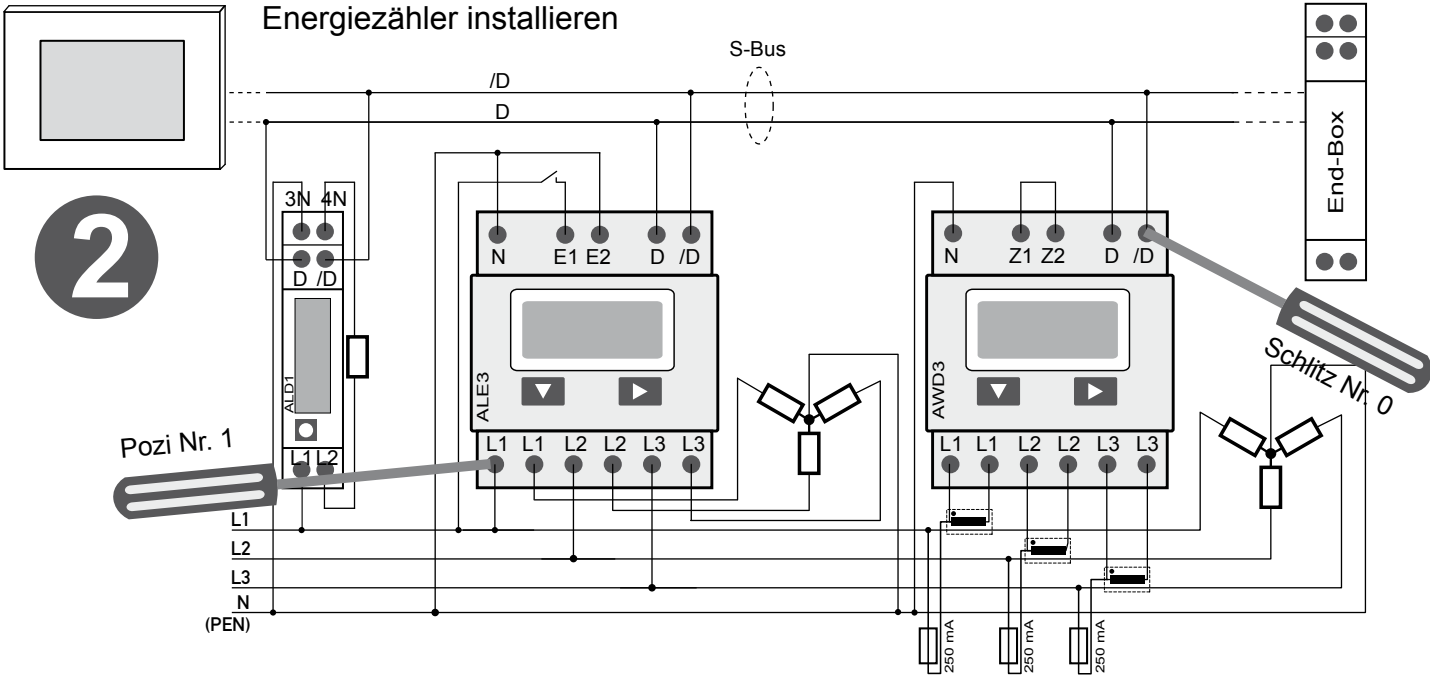
\varnothing CY 0.5...0.75 mm²
für S-Bus

1

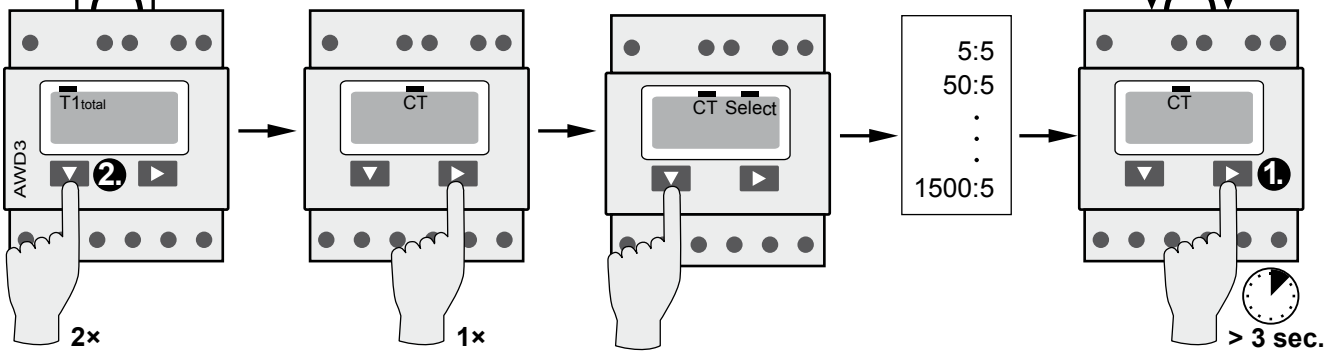


2

Energiezähler installieren



1 Wandlerverhältnis AWD3



3

S-Bus Adresse

