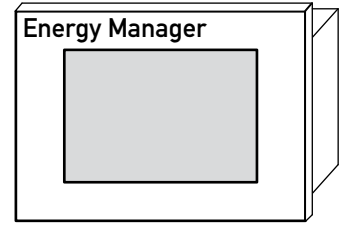
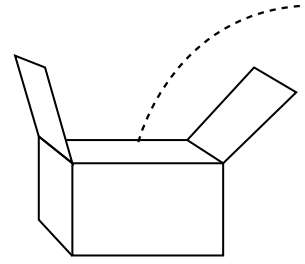
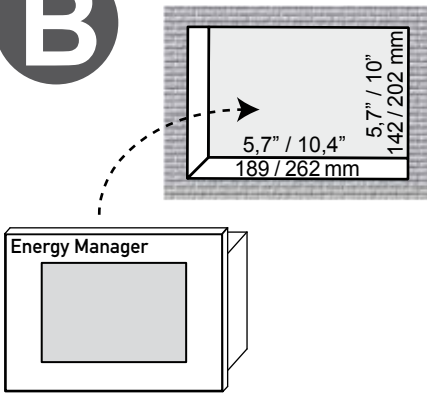


A



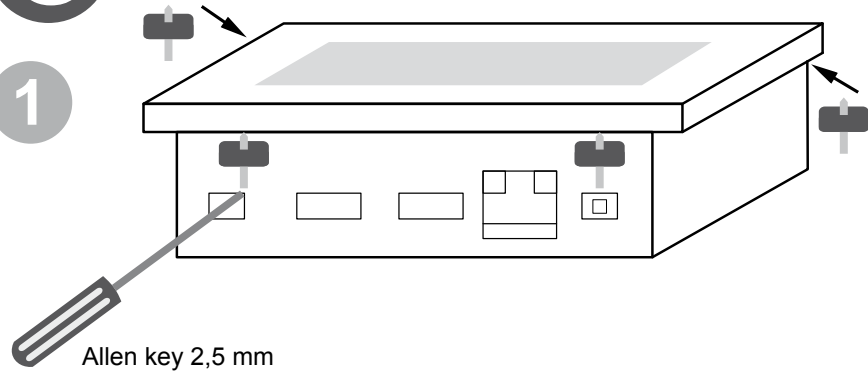
PCD7.D457ET7F (5,7")
PCD7.D410ET7F (10,4")

B



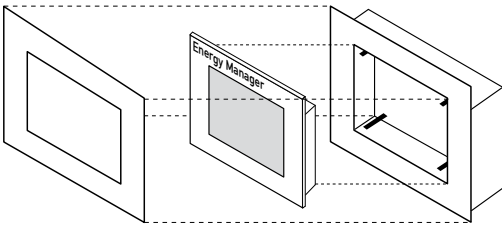
C

1



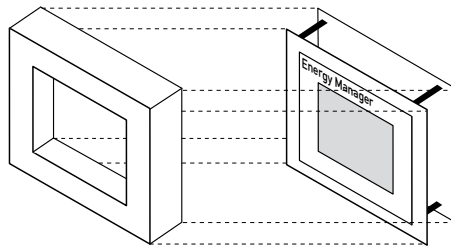
2

optional Inwall Mounting Kit
PCD7.Dxx-IWS



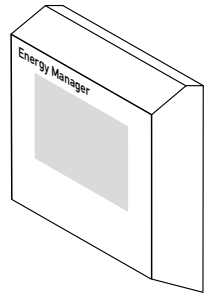
3

optional Onwall Mounting Kit
PCD7.Dxx-OWS

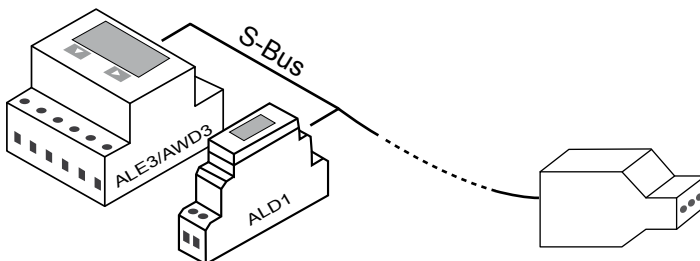
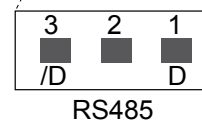
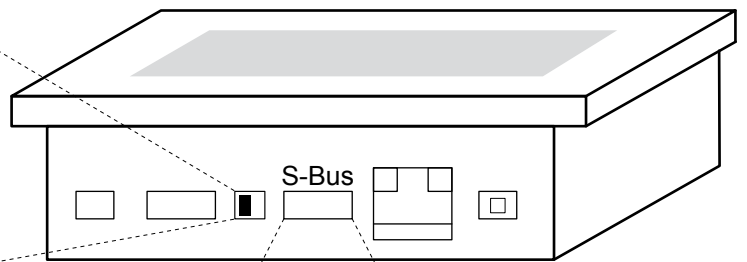
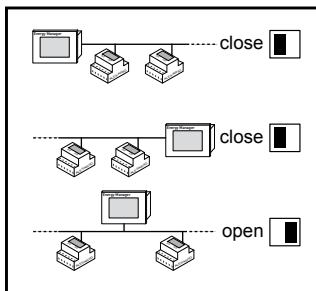


4

optional All-In-One Kit

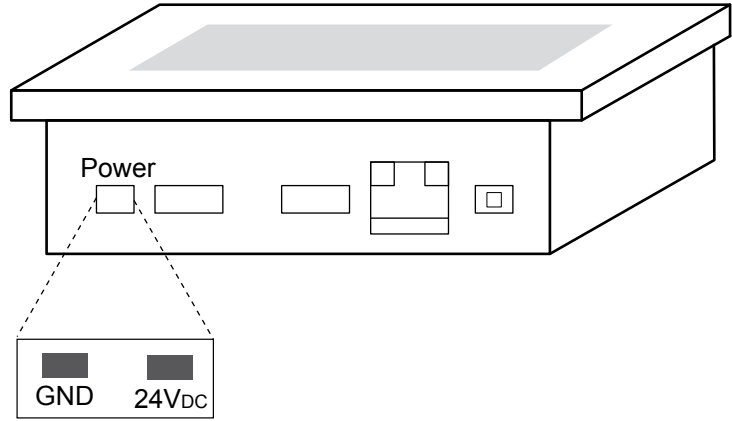
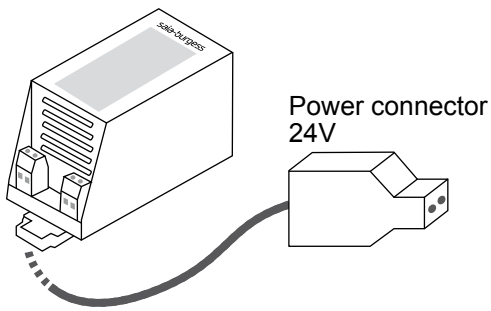


D



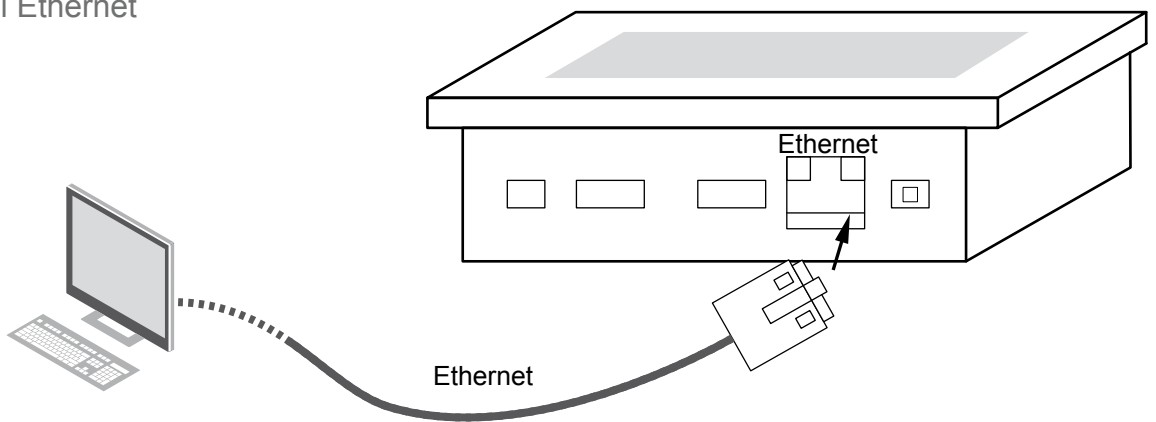
E

optional Power Supply
24 VDC 2.5A
Q.PS-AD2-2402

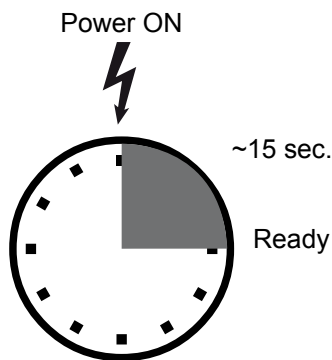


F

optional Ethernet



G



Energy Manager

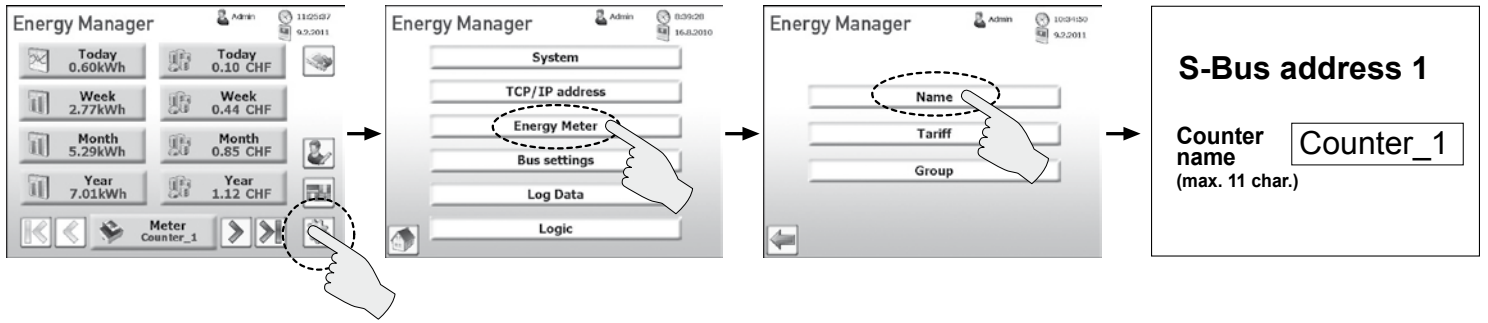
Energy Manager User1 9:19:29 22.10.2010

Today 0.07 kWh	Today 0.07 CHF
Week 0.29 kWh	Week 0.29 CHF
Month 0.29 kWh	Month 0.29 CHF
Year 0.29 kWh	Year 0.29 CHF

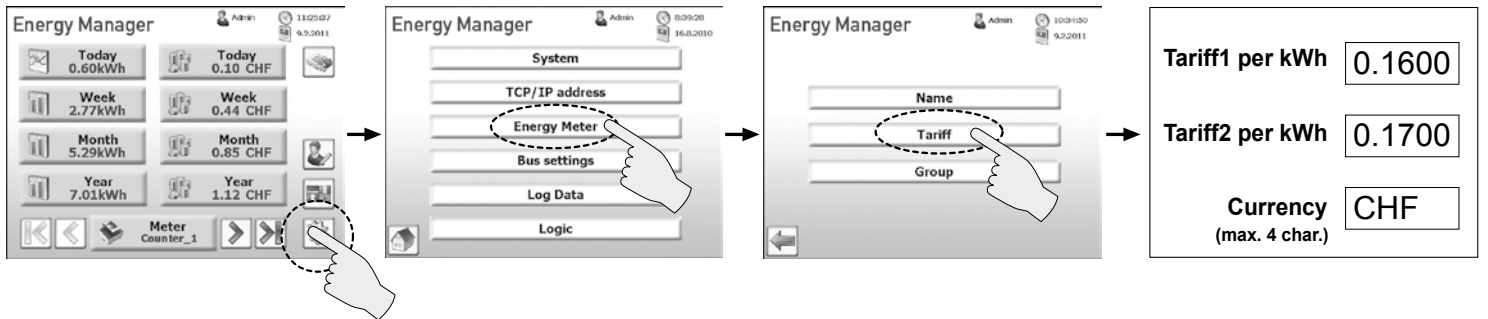
Meter Counter_20



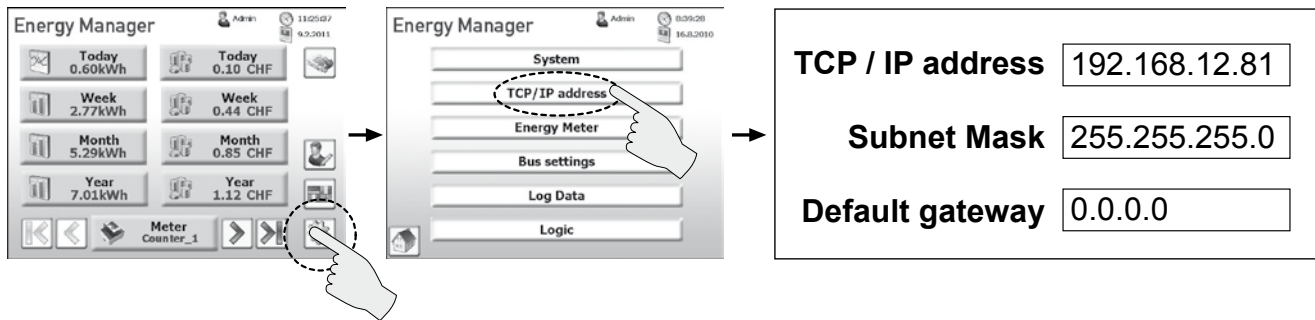
optional
Name



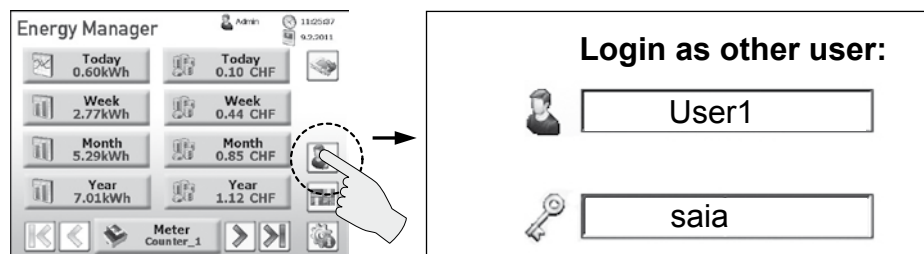
optional
Tariff



optional
TCP / IP



Change User



Pozi Nr. 1



Flat Nr. 0

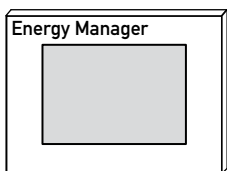
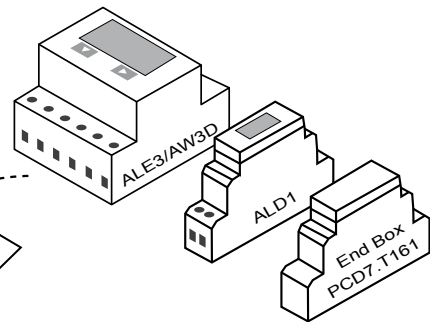
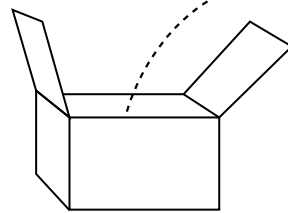


Ø 1,5 – 16mm²

Ø < 2,5 mm²
for Tariff E1/E2

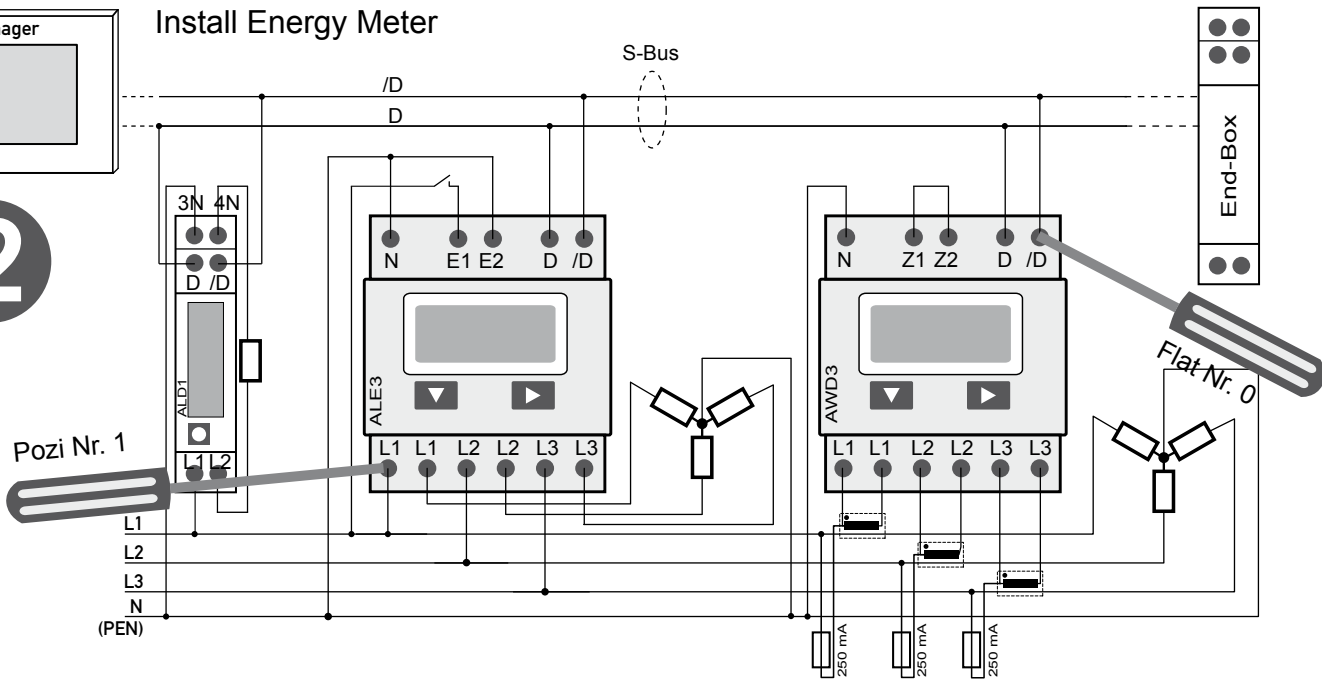
Ø CY 0,5...0,75mm²
for SBus

1

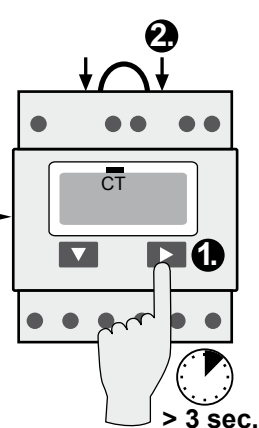
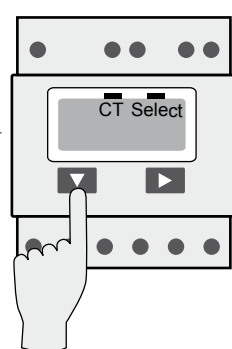
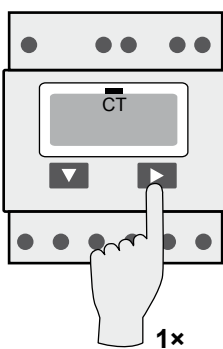
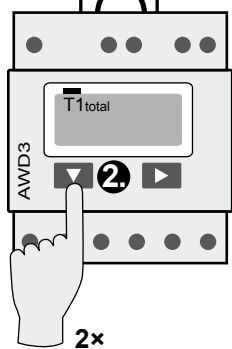


Install Energy Meter

2

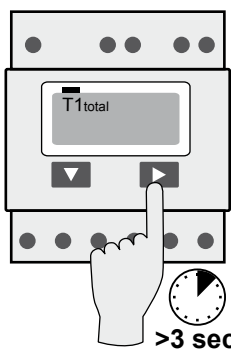


1 Transformer Ratio AWD3



3

S-Bus address

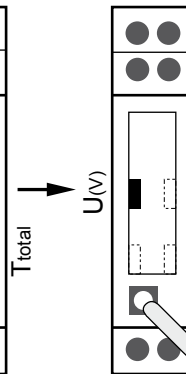


S-Bus 0...254

+1
+10

3x

ALD1



S-Bus 0...254

+1
+10

1x
> 2s