

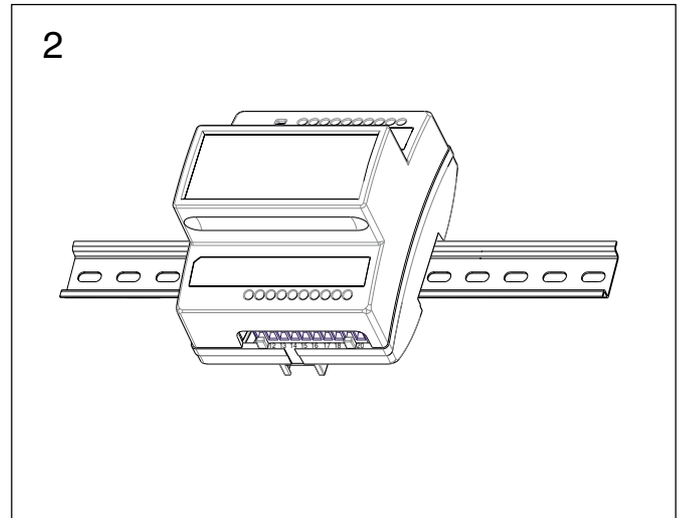
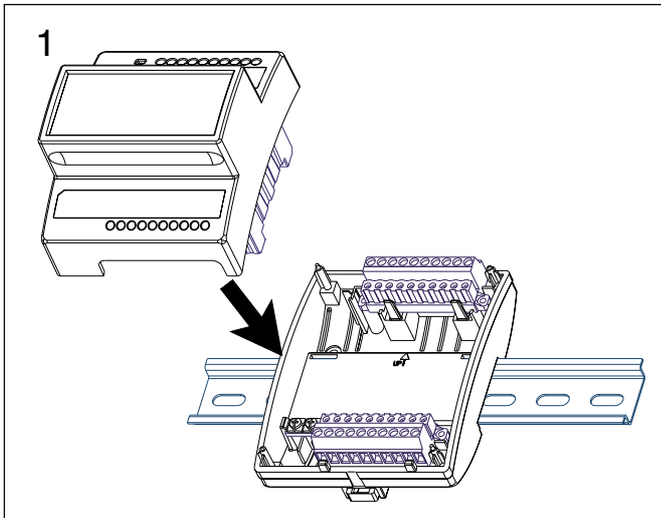


# TAC Xenta 411/412

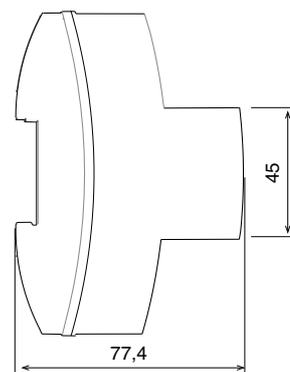
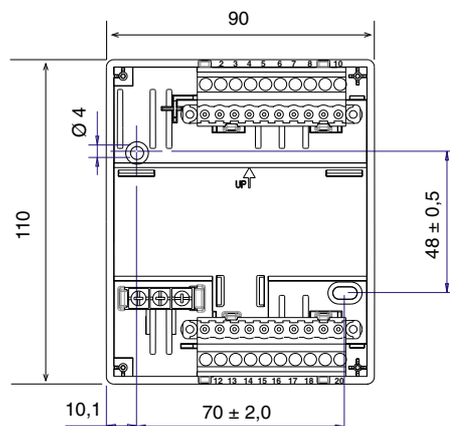
OFL-3703-000

Digital ingångsmodul  
Digital Input module  
Digitaleingangsmodul

Installationsanvisning  
Installation instruction  
Installationsanleitung

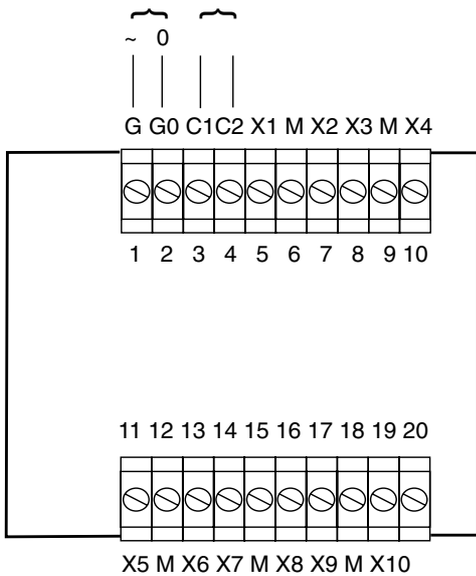


(mm:)



## TAC Xenta 411 / 412

24 V AC/DC Comm - Komm.



**Observera!** Figuren visar endast generella inkopplingar. För detaljer, se dokumentationen till de specifika applikationerna.

**Note!** The figure only shows connections in general. For further details, please refer to the documentation on the specific applications.

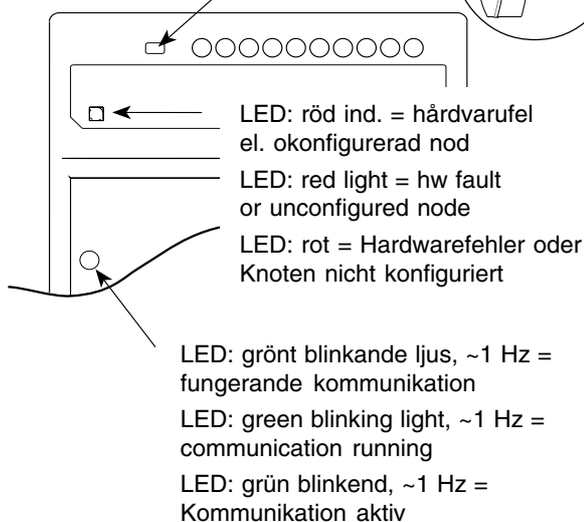
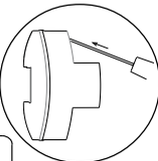
**Anmerkung!** Die Abbildung zeigt lediglich die allgemeine Klemmenbelegung. Weitere Einzelheiten gehen aus der Dokumentation der Anwendung hervor.

Antal No. Anz	Typ Type	Plintbeteckn. Terminal ref. Klemmenbez.	Statusind. 412 Indicators 412 LED-Anz. 412
10	Digitala ingångar	X1 - X10	röd el. grön
10	Digital inputs	X1 - X10	red or green
10	Digitaleingänge	X1 - X10	rot oder grün

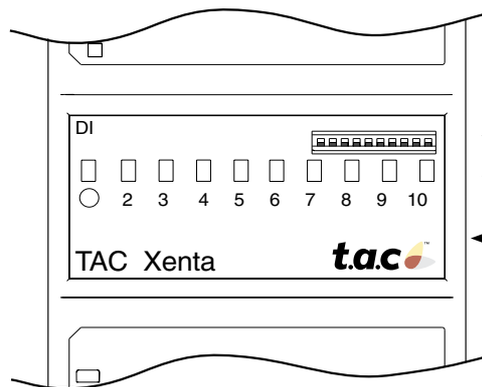
Blocktyper i TAC Menta Type of blocks in TAC Menta Blocktyper in TAC Menta	Plintbeteckn. Terminal ref. Klemmenbez.	In/utg.-slag Type of I/O E/A-Typ
DI - Digitala ingångar	X1 - X10	Digital ingång
CNT - Dig ing: Pulsräknare	X1 - X10	Digital ingång
DI - Digital inputs	X1 - X10	Digital input
CNT - Dig inp: Pulse counter	X1 - X10	Digital input
DI - Digitaleingänge	X1 - X10	Digitaleingang
CNT - Digeing: Imp.-Zähler	X1 - X10	Digitaleingang

## TAC Xenta 411 / 412

Servicebrytare:  
Service pin:  
Servicetaste:



## TAC Xenta 412



10 DI indicators - Anzeigen:  
↑ röd - red - rot/  
↓ grön - green - grün

Neuron ID no. - Neuronen-ID Nr. (sidan - side - Seite)