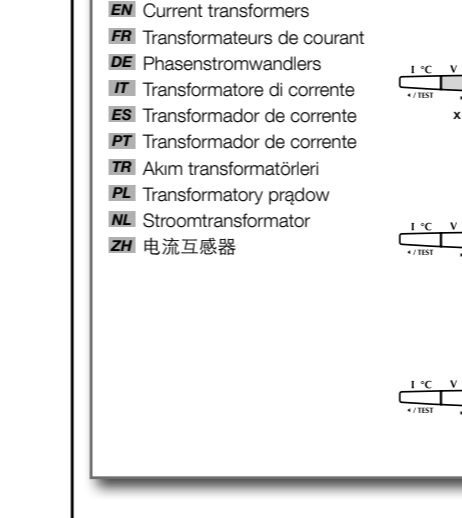
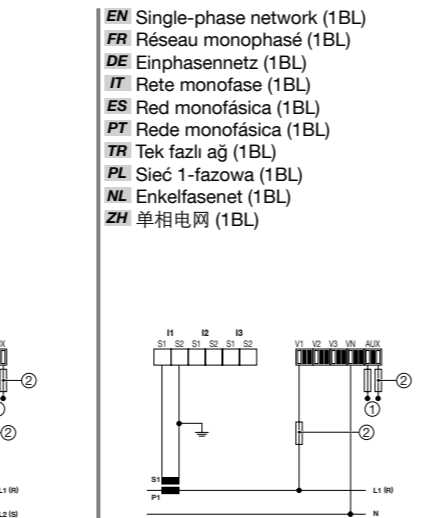
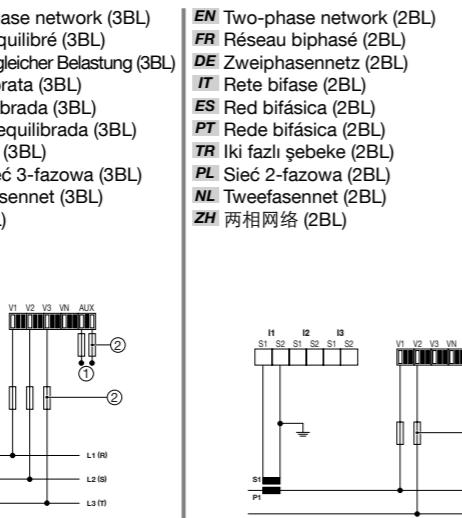
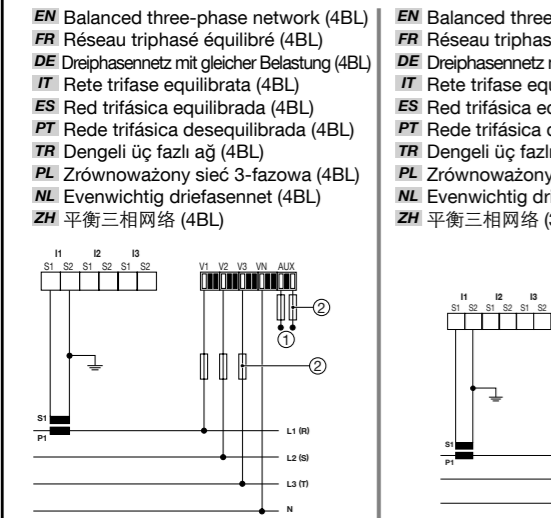
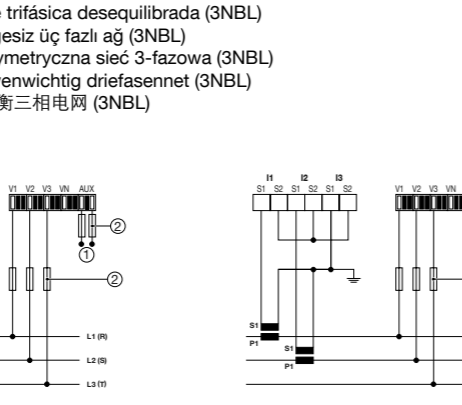
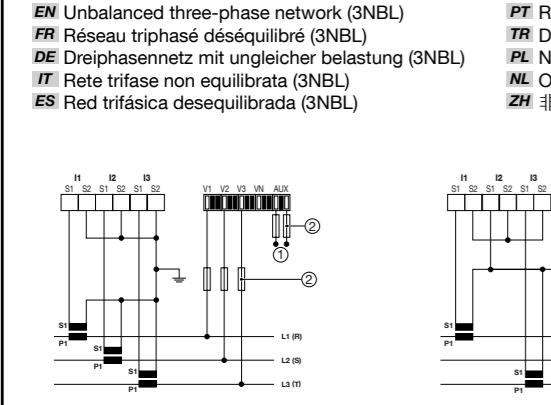
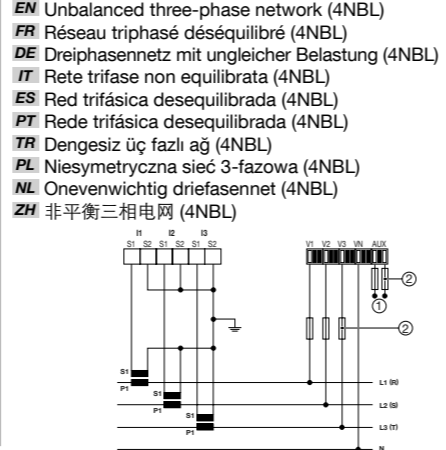


EN AUXILIARY POWER
FR ALIMENTATION AUXILIAIRE
DE HILFSSPANNUNG
IT ALIMENTAZIONE AUSILIARE
ES ALIMENTACIÓN AUXILIAR
PT AUXILIAR DE ENERGIA
TR YARDIMCI GÜÇ
PL ZASILANIE DODATKOWE
NL HULPAGGREGATEN
ZH 辅助电源

① **Aux.:** 110 ... 400 VAC (50 ... 60 Hz)
 120 ... 350 VDC
 24 ... 48 VDC

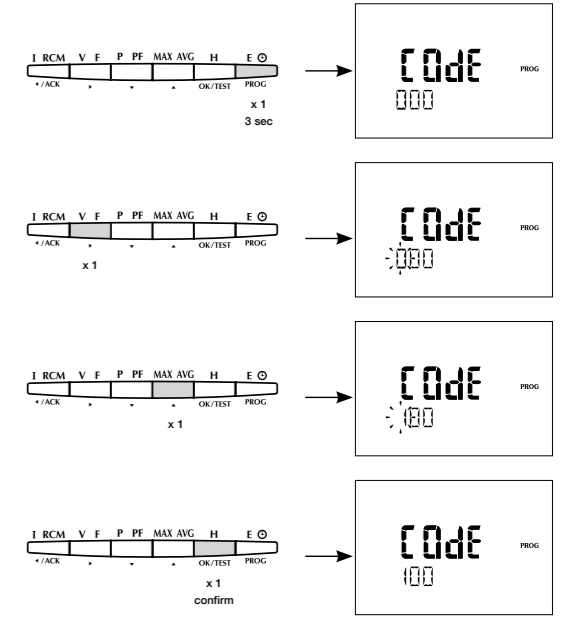
② **Fus.:** IEC 0.5 A gG / BS88 2 A gG / 0.5 A class CC



EN Programming example
FR Exemple de programmation
DE Programmierbeispiel
IT Esempio di programmazione
ES Ejemplo de programación
PT Exemplo de programação
TR Programlama örneği
PL Przykład programowania
NL Programmevoorbeeld
ZH 编程实例

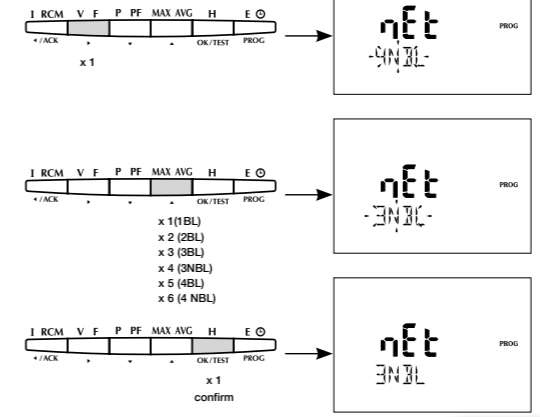
COdE 100

EN Acces to programming mode
FR Entrer en programmation
DE Zur Konfigurationsebene
IT Accesso alla programmazione
ES Entrar en modo programación
PT Entrar em modo programação
TR Programlama moduna erişim
PL Dostęp do trybu programowania
NL Overgaan tot programmeermodus
ZH 进入设置模式



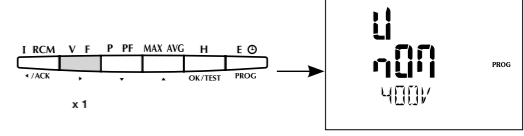
NET = 3NBL

EN Network
FR Réseau
DE Netzfrequenz
IT Frequenza
ES Frecuencia
PT Frequência
TR Ağ
PL Sieć
NL Netfrequentie
ZH 电网



Unom = 400V

EN Nominal voltage
FR Tension nominale
DE Nennspannung
IT Tensione nominale
ES Tensión nominal
PT Tensão nominal
TR Anma gerilimi
PL Napięcie znamionowe
NL Nominale spanning
ZH 额定电压



CT = 1500/5A

EN Current transformers
FR Transformateurs de courant
DE Phasenstromwandler
IT Transformatore di corrente
ES Transformador de corriente
PT Transformador de corrente
TR Akım transformatörleri
PL Transformatory prądow
NL Stroomtransformator
ZH 电流互感器

