

## Energy meters



Conto D2-b

Single-phase I.v. network  
Direct connection current 36A  
Direct connection voltage 230-240V  
**Active energy cl.1**  
2 module housing



Conto D2

▶▶ Single-phase I.v. network  
Direct connection current 36A e 63A  
Direct connection voltage 230-240V  
**Total and partial active energy cl.1**  
**Current, voltage, active power**  
Pulse output (option)  
2 module housing



Conto D4-Pt

▶▶ Single-phase and three-phase I.v./M.V. network  
Current CT/1A and /5A (same model) programmable ratio  
▶ Direct connection voltage up to 440V (phase-phase) or on VT programmable ratio  
**Total and partial active energy cl.1**  
**Total and partial reactive energy cl.2**  
**Power demand and max. power demand**  
Pulse output (kWh or kvarh) and/or RS485 communication (option)  
4 module sealable housing



Conto D4-Pd

▶▶ Three-phase I.v. network  
Direct connection current 63A  
▶ Direct connection voltage up to 440V (phase-phase)  
▶ **Active energy cl.1: total and partial or double tariff**  
**Reactive energy cl.2: total and partial or double tariff**  
**Power demand and max. power demand**  
Pulse output (kWh or kvarh) or RS485 communication (option)  
4 module sealable housing



Conto 72-Pt



Conto 96-Pt

▶▶ Single-phase and three-phase I.v./M.V. network  
Current CT/1A and /5A (same model) programmable ratio  
▶ Direct connection voltage up to 440V (phase-phase) or on VT programmable ratio  
▶ **Total and partial active energy cl.1**  
**Total and partial reactive energy cl.2**  
**Power demand and max. power demand**  
Pulse output (kWh or kvarh) or communication RS485  
Flush mounting housing, 72x72mm (Conto 72-Pt) front frame and 96x96mm (Conto 96-Pt) front frame



**PULSE  
OUTPUT**



**COMMUNICATION**