

Per Fridh



## ODINsingle Features

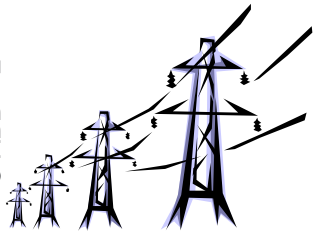


# ODINsingle main features

- $\leq 65$  A
- IEC approval
- MID approval
- Compact
- Design
- Easy to install

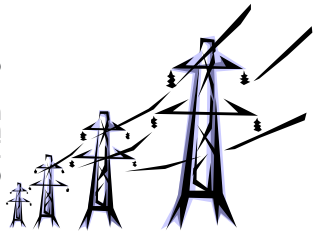


- Backlit LCD
- Load indicator
- Resettable
- Easy Logistics
- Communication
- Class B accuracy



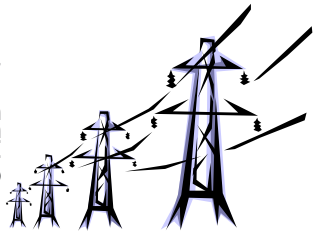
# Features 1

- $\leq 65$  A
  - Direct metering up to 65 A
- IEC approval
  - Approved according to IEC 62052-11 and 62053-21
- MID approval
  - MID – Measuring Instruments Directive
  - Approved according to EN 50470-1, -3
  - Approved for revenue metering
- Compact
  - Only 2 DIN modules wide (35.8 mm)



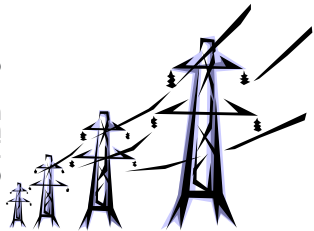
# Features 2

- Design
  - Pro M design, matches other Pro M products from ABB
- Easy to install
  - Easy installation on DIN rail
- Backlit LCD
  - 6 digit LCD display with back light
- Load indicator
  - Indication of load in LCD display
- Resettable
  - OD1365 has two counters, one is resettable
  - Easy reset with push button (protected when covered) or remote (IR)



# Features 3

- Easy logistics
  - Only two models, OD1065 and OD1365
- Communication
  - Manual reading via LCD display
  - Pulse output on OD1365
  - IR interface for serial communication
- Class B accuracy
  - Class B (IEC Class 1) accuracy



# Marinas



To be used in applications as marinas, camping or other areas where there is a need for compact meter and easy resettable counters

# ABB

Power and productivity  
for a better world™

The ABB logo, consisting of the letters 'A', 'B', and 'B' in a bold, red, sans-serif font. Each letter is composed of two overlapping shapes, creating a distinctive, blocky appearance.