

DIRECT SINGLE-PHASE METERS

Direct single-phase two-tariff meter of active energy with LCD display DB2M 10-40

230V, 10-40A, class 2

standard functions:

- two-tariff measurement of active energy
- measurement of current, voltage and active power

additional functions:

- current range 10-60A
- current range 10-80A
- current range 10-100A
- maximum demand indicator
- four tariffs
- class 1
- optical port with software for local communication
PsiDB2 for PSION and DB2IEC for PC
- **DB2M US**: switch clock built in

DIRECT SINGLE-PHASE MULTIFUNCTIONAL METERS

Direct single-phase multifunctional meter DB2M MG 10-40

230V, 10-40A, class: active 2; reactive 3; Pmax 1

standard functions:

- two-tariff measurement of active energy
- two-tariff measurement of reactive energy
- two-tariff maximum demand indicator
- measurement of current, voltage, active and reactive power

additional functions:

- current range 10-60A
- current range 10-80A
- current range 10-100A
- four tariffs
- class: active 1; reactive 2; Pmax 1
- optical port with software for local communication
PsiDB2 for PSION and DB2IEC for PC
- **DB2M MG US**: switch clock built in

TRANSFORMER COUPLED SINGLE-PHASE METERS

Transformer coupled single-phase two-tariff meter of active energy DB2M 5(5)A

230V, 5(5)A, class 1

standard functions:

- two-tariff measurement of active energy
- measurement of current, voltage and active power

additional functions:

- maximum demand indicator class 1
- four tariffs
- optical port with software for local communication
PsiDB2 for PSION and DB2IEC for PC
- **DB2M US 5(5)A**: switch clock built in

TRANSFORMER COUPLED SINGLE-PHASE MULTIFUNCTIONAL METERS

Transformer coupled single-phase multifunctional meter with switch clock DB2M MG US 5(5)A

230V, 5(5)A, class: active 1; reactive 2; Pmax 1

standard functions:

- two-tariff measurement of active energy
- two-tariff measurement of reactive energy
- two-tariff maximum demand indicator
- measurement of current, voltage, active and reactive power

additional functions:

- display of time and date
- switch clock
- **additional functions:**
- four tariffs
- optical port with software for local communication
PsiDB2 for PSION and DB2IEC for PC

“ENEL” d.o.o. Beograd, Petrovaradinska 26, 11000 Beograd

Phone: ++381 11 285 0 582, Fax: ++381 11 285 0 580

e-mail: enel@EUnet.yu, <http://www.enel.co.yu>