

TARIFF DEVICES

Switch clock for tariff control MS1 A

standard functions:

- seven day program for tariff control in 42 time points
- one-day program for control in 6 time points
- annual time program for light control according to sunrise and sunset times
- one output relay, channel A
- optical port for clock programming and software PsiMS1 for PSION and MS1time for PC

additional functions:

- possibility to enhance device with up to three relays
- program for tariff control with more seasons per year

Switch clock for tariff control MS1-M A

- Switch clock for tariff control in DIN case MS1-M A has the same functions and characteristics as MS1 A, having one relay.

RCR receiver DP1F

standard functions:

- programmable direct or addressed commands
- one output relay, channel A

additional functions:

- software for receiver programming, DP1FUSServis
- voltage range 58V (100V)
- possibility to enhance device with up to three relays
- optical communications port
- time interval generator for control of maximum demand indicator

RCR receiver DP1F-M

- RCR receiver DP1F-M in DIN case has the same functions and characteristics as DP1F having one relay.

RCR receiver with switch clock DP1F US

standard functions:

- programmable direct or addressed commands
- switch clock
- remote receiver programming by RCR telegrams
- one output relay, channel A

additional functions:

- software for receiver programming, DP1FUSServis
- voltage range 58V (100V)
- possibility to enhance device with up to three relays
- optical communications port
- time interval generator for control of maximum demand indicator
- LCD for time display
- RCR telegrams registrator

RCR receiver with switch clock DP1F-M US

- RCR receiver with switch clock DP1F-M US in DIN case has the same functions and characteristics as DP1F US having one relay

“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.rs, <http://www.enel.co.rs>