The World Innovation

TOUCH®

The world's first dimmer that also dims some non-dimmable LED and energy saving lamps.

# **TECHNICAL DETAILS**



## **TECHNICAL CHARACTERISTICS**

#### **EM25**

#### EM25 - SWITCH/DIMMER, UNIVERSAL RLC 0-300W 2M ("master")

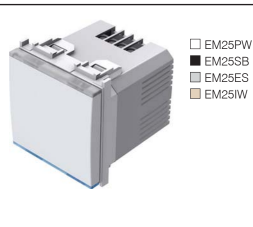
- universal electronic dimmer for ON/OFF switching and dimming of all dimmable lamps (classical, halogen, LED, CFL, ...) and some no-dimmable lamps
- automatic detection of lamp type and adjustment of operating mode
- reduction of energy consumption
- soft start function extends life of lamps
- controlled by build-in micro switches
- memory function included memorizes brightness on turn-off
- up to five (5) additional control units EM26 can be connected
- connection with 2-way switch is not possible
- build-in short-circuit, overheating and overload protection
- supply voltage 230V~ 50Hz
- elegant LED illumination, adjustable colour and brightness
- replacement of classical switch is possible at two-wire connection
- full functionality is achieved at three-wire connection
- in accordance with EN 60669-1 and EN 60669-2-1
- screw contacts 1.5mm<sup>2</sup> (max. tightening torgue 0.4Nm)

TOUCH EM25 is microprocessor controlled electronic light dimmer. It serves as switch and dimmer for dimmable and some of no-dimmable lamps. Integrated microprocessor automatically identifies the type of lamp and adjusts the operating mode. It remembers the level of dimming after switching off due to integrated memory function. Soft-start function extends the lamp service life. In button integrated elegant LED illumination enables many different colors and intensity levels. Optionally one can connect of up to 5 additional control tasters EM26 ("slave").



#### EM26 – CONTROL TASTER 2M ("slave")

- in connection with the EM25 universal dimmer, enables controlling of the light from several (up to five) locations with the same functionality as EM25 - supply voltage 230V~ 50Hz
- in accordance with EN 60669-1 and EN 60669-2-1
- screw contacts 1,5mm<sup>2</sup> (max. tightening torque 0.4Nm)



EM26PW

EM26SB

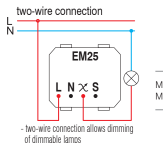
EM26ES

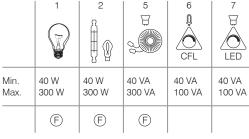
EM26IW

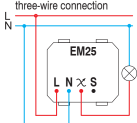


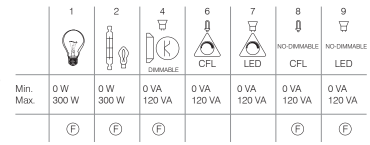


- 2 halogen lamp
- 4 electronic transformer
- 5 classical transformer
- 6 dimmable energy saving CFL lamp
- 7 dimmable LED lamp
- 8 no-dimmable energy saving CFL lamp
- 9 no-dimmable LED lamp









- three-wire connection allows dimming of dimmable lamps and some of no-dimmable LED and CFL lamps

#### remarks

- (F) filter EM27

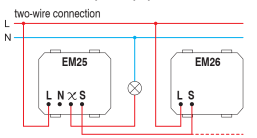
- it is recommended to use filter EM27

- all controlled lamps must be the same

- table of loads is valid for lamps with power factor PF>0.5

#### CONNECTION

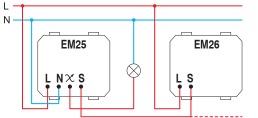
- Installation may only be carried out by a professionally qualified person.
  Connect the switch according to the wiring diagram



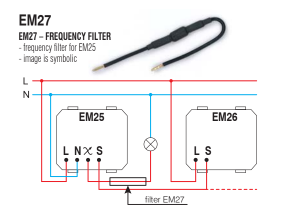
- two-wire connection allows dimming of dimmable lamps

- in a two-wire connection each additional control unit increases the minimum load by 25W

#### three-wire connection



- three-wire connection allows dimming of dimmable lamps and some of no-dimmable LED and CFL lamps

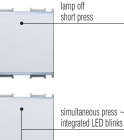


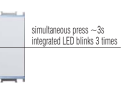
#### USAGE AND SETTING INSTRUCTIONS





### LED colour selection and intensity level adjustment

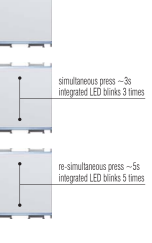








# "RESET" function \*

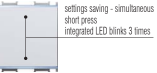


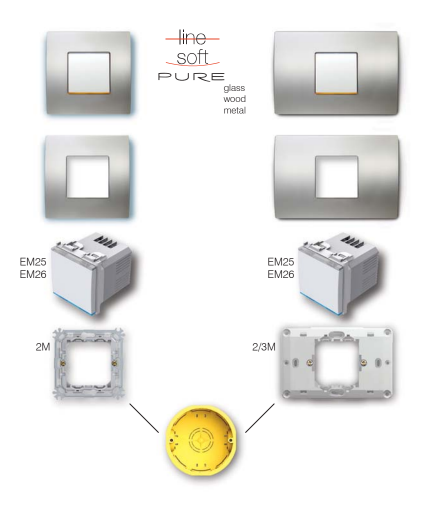
lamp off

short press

\* - it is recommended at dimmer installation and lamp replacement - mandatory when using no-dimmable lamps - "RESET" function is not possible when using two-wire connection - only possible on EM25







# TOUCH®

## TEM

ENG