

NAV14

Choice function of decoder

Number of program correspond of add numbers on DIP switch (switch 1~5), ON position is up, rest of switches is in OFF position, instead of switch P. note "bl" mean blink. First column is assigning of outputs to lights position from top to bottom.

Choices can be changed without restart of decoder, after change of program is recommend proceed deleting all addresses commands. Then set new assign of addresses and commands.

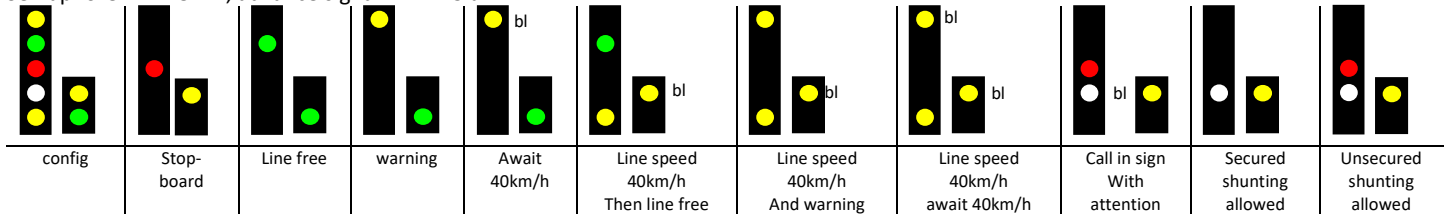
In case of not valid set of dip switches, LED 7 and LED 14 will start alternatively blink.

Program 1

2x five light sign semaphore with advance signal.

Semaphore 1 LED1~5, advance signal 1 LED 6 a 7

Semaphore 2 LED8~12, advance signal 2 LED13 a 14

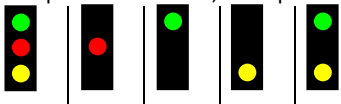


Program 2

4x three sign semaphore with yellow light

Semaphore 1 LED1~3, Semaphore 2 LED4~6

Semaphore 3 LED8~10, Semaphore 4 LED11~13



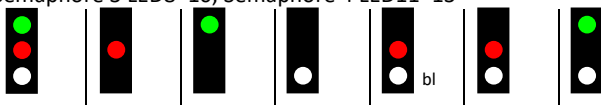
In case of use third figure, yellow light must on top position.

Program 3 (DIP 1 and 2)

4x three sign semaphore with white light.

Semaphore 1 LED1~3, Semaphore 2 LED4~6

Semaphore 3 LED8~10, Semaphore 4 LED11~13



Program 4

6x two sign semaphore.

Semaphore 1 LED1~2, Semaphore 2 LED3~4, Semaphore 3 LED5~6

Semaphore 4 LED8~9, Semaphore 5 LED10~11, Semaphore 6 LED12~13



Program 5

14x programmable outputs.

For each output can be assign address and command for switch ON and separate address and command for switch off. Example for use: street lights, station lights, buildings lights, electromagnetic turnout, motorised turnout, etc...

If you want special function please contact me on email jan.licka@reglis.cz



This symbol indicates that the equipment must not be disposed into the regular household waste stream, according to EU directive 2012/19/EU.