

PCB U355

9V ÷ 63V	Module power supply
GROUND	Module power supply
UART RX	Connect to GSM device with UART TX output
UART TX	Connect to GSM device with UART RX input
CAN5-L	Connect to fifth 2-wire CAN bus, CAN-L (see certain car's connection diagram)
CAN5-H	Connect to fifth 2-wire CAN bus, CAN-H (see certain car's connection diagram)
CAN4-L	Connect to fourth 2-wire CAN bus, CAN-L (see certain car's connection diagram)
CAN4-H	Connect to fourth 2-wire CAN bus, CAN-H (see certain car's connection diagram)
CAN3-L	Connect to third 2-wire CAN bus, CAN-L (see certain car's connection diagram)
CAN3-H	Connect to third 2-wire CAN bus, CAN-H (see certain car's connection diagram)

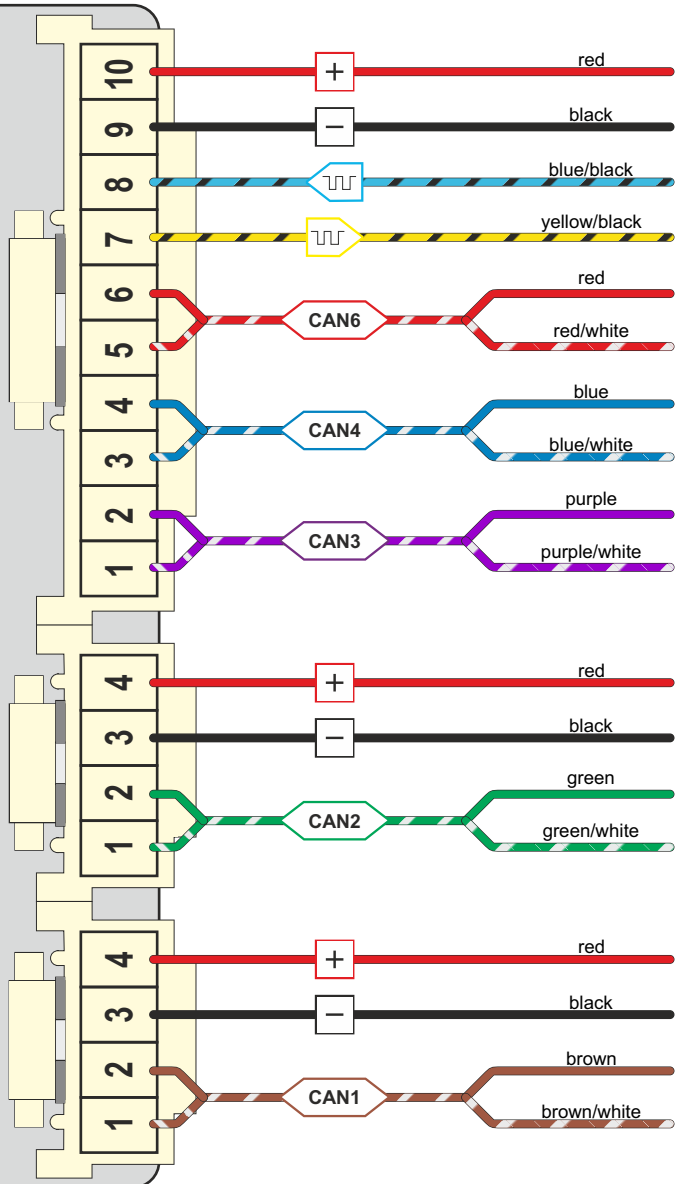
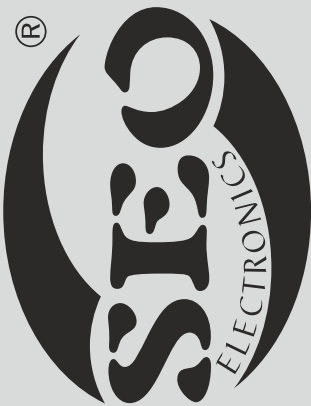
9V ÷ 63V	Power supply to an external contactless reader
GROUND	Power supply to an external contactless reader
CAN2-L	Connect to second 2-wire CAN bus, CAN-L (see certain car's connection diagram)
CAN2-H	Connect to second 2-wire CAN bus, CAN-H (see certain car's connection diagram)

9V ÷ 63V	Power supply to an external contactless reader
GROUND	Power supply to an external contactless reader
CAN1-L	Connect to first 2-wire CAN bus, CAN-L (do not connect to 1-wire bus) (see certain car's connection diagram)
CAN1-H	Connect to first 2-wire CAN bus, CAN-H (see certain car's connection diagram)

Brand and type: **SEO CANmax**

Version: **28xxxxxx**

year: **18** → rev03



9V ± 63V	Module power supply
GROUND	Module power supply
RS232 RX	Connect to GSM device with RS232 TX output
RS232 TX	Connect to GSM device with RS232 RX input
CAN6-L	Connect to 2-wire CAN bus CAN-L of the GSM device with the possibility of receiving CAN-FMS data
CAN6-H	Connect to 2-wire CAN bus CAN-H of the GSM device with the possibility of receiving CAN-FMS data
CAN4-L	Connect to fourth 2-wire CAN bus, CAN-L (see certain car's connection diagram)
CAN4-H	Connect to fourth 2-wire CAN bus, CAN-H (see certain car's connection diagram)
CAN3-L	Connect to third 2-wire CAN bus, CAN-L (see certain car's connection diagram)
CAN3-H	Connect to third 2-wire CAN bus, CAN-H (see certain car's connection diagram)

9V ± 63V	Power supply to an external contactless reader
GROUND	Power supply to an external contactless reader
CAN2-L	Connect to second 2-wire CAN bus, CAN-L (see certain car's connection diagram)
CAN2-H	Connect to second 2-wire CAN bus, CAN-H (see certain car's connection diagram)

9V ± 63V	Power supply to an external contactless reader
GROUND	Power supply to an external contactless reader
CAN1-L	Connect to first 2-wire CAN bus, CAN-L (do not connect to 1-wire bus) (see certain car's connection diagram)
CAN1-H	Connect to first 2-wire CAN bus, CAN-H (see certain car's connection diagram)

PCB U355

Brand and type: **SEO CANmax FMS**

Version: **30xxxxxx**

year: **18** →

rev03