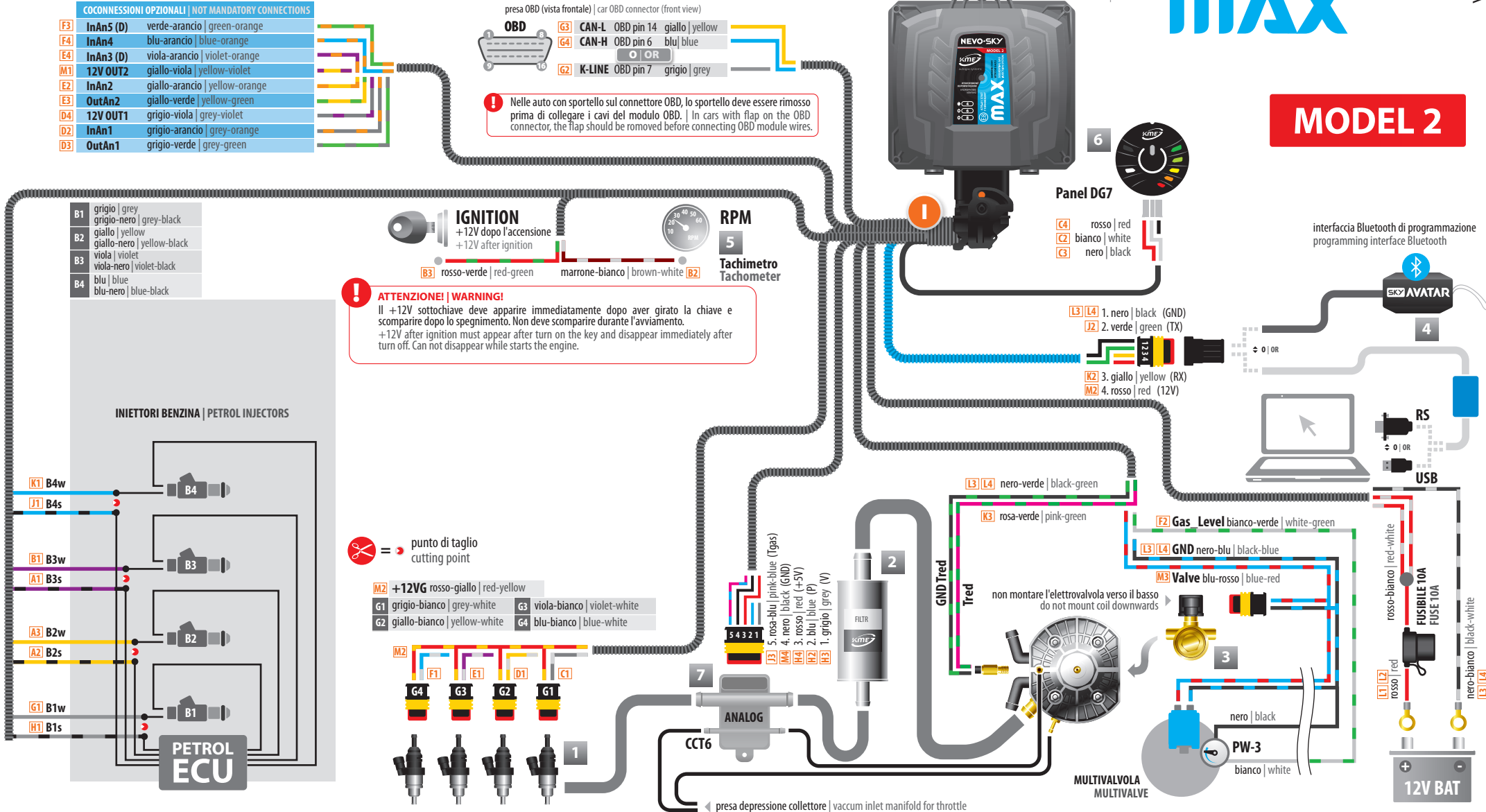


# CABLAGGIO MARRONE | BROWN HARNESS

	A	B	C	D	E	F	G	H	J	K	L	M
1	B3s	B3w	G1	G2	G3	G4	B1w	B1s	B4s	B4w	+12V BAT	12V OUT2
2	B2s	RPM	data_panel	InAn1	InAn2	Gas_Level	K-LINE	P	TX	RX	+12V BAT	+12VG
3	B2w	IGNITION	GND_panel	OutAn1	OutAn2	InAn5 (D)	CAN-L	V	Tgas	Tred	GND BAT	Valve
4	B3+	B2+	12V_panel	12V OUT1	InAn3 (D)	InAn4	CAN-H	+5V	B4+	B1+	GND BAT	GND

## COCONNESSIONI OPZIONALI | NOT MANDATORY CONNECTIONS

F3	InAn5 (D)	verde-arancio   green-orange
F4	InAn4	blu-arancio   blue-orange
E4	InAn3 (D)	viola-arancio   violet-orange
M1	12V OUT2	giallo-viola   yellow-violet
E2	InAn2	giallo-arancio   yellow-orange
E3	OutAn2	giallo-verde   yellow-green
D4	12V OUT1	grigio-viola   grey-violet
D2	InAn1	grigio-arancio   grey-orange
D3	OutAn1	grigio-verde   grey-green



# SCHEMA ELETTRICO TECHNICAL DIAGRAM

# NEVO-SKY MAX

ver. 17.02.2023

## MODEL 2

- 1 iniettori gas gas injectors
  - 2 filtro gas gas filter
  - 3 elettrovalvola electrovalve
  - 4 interfaccia di programmazione programming interface | RS232 | USB | Bluetooth
  - 5 segnale giri RPM | ignition module | tachometer  
Hall sensor | camshaft sensor
  - 6 pannello di controllo (commutatore) control panel
  - 7 sensore di pressione pressure sensor
- avvertenze:**  
non montare capovolto do not mount connector upwards  
non montare il connettore capovolto do not mount connector upwards