

McLaren Hypercars

Legenda / Key:

DIAG = Diagnosi / Diagnosis

DTC = Lettura errori / Fault codes reading

PAR = Parametri / Parameters

ATT = Verifica componenti (diagnosi attiva) / Check components (active diagnosis)

COD = Adattamento e codifica / Adaptation and coding

X = Supportato / Supported

A = Auto-riconoscimento (disponibile in funzione della versione di centralina presente sul veicolo)

A = Self-recognition (depends on the version of the ecu installed on the vehicle)

Elva (from 2020)

Centralina / ecu	DIAG	DTC	PAR	ATT	COD
Advanced driver interface	X	X	X		X
Body controller	X	X	X	X	X
Chassis control unit	X	X	X		X
Door module left	X	X	X	X	X
Door module right	X	X	X	X	X
ECM - Engine control module	X	X			X
ESP - Electronic stability program	X	X	X		X
Elenctro hydr. power steering	X	X	X		X
Front wiper motor	X				X
Heater / ventilation / air conditioning	X	X	X	X	X
Instrument cluster	X	X	X		X
Intelligent battery sensor	X				X
ORC - Occupant restraint controller	X	X	X		X
Park distance control	X	X			X
Security body controller	X	X	X	X	X
Steering angle sensor	X	X	X		X
Switch control unit gateway	X	X	X	X	X
Tire pressure monitoring system	X	X	X		X
Transmission control unit	X	X	X		X

P1 (from 2013)

Centralina / ecu	DIAG	DTC	PAR	ATT	COD
Air conditioning	X	X	X	X	X
Battery monitoring system	X	X	X		X
Body controller	X	X	X	X	X
Chassis control unit	X	X	X	X	X
Door module left	X	X	X	X	X
Door module right	X	X	X	X	X
ECM - Bosch ME17.8.3 Engine management	X	X	X	X	X
ESP - Electronic stability program	X	X	X		X

Electro hydr. power steering	X	X	X		X
Electronic park brake	X	X	X	X	X
Gateway	X	X	X	X	X
Head unit	X	X	X		X
Instrument cluster	X	X	X	X	X
Motor Control Unit	X	X			X
ORC - Occupant restraint controller	X	X	X		X
Security body controller	X	X	X	X	X
Steering angle sensor	X	X	X		X
Tire Pressure monitoring system	X	X	X		X
Transmission control unit	X	X	X	X	X

P1 LM (from 2016)

<i>Centralina / ecu</i>	DIAG	DTC	PAR	ATT	COD
Air conditioning	X	X	X	X	X
Battery monitoring system	X	X	X		X
Body controller	X	X	X	X	X
Chassis control unit	X	X	X	X	X
Door module left	X	X	X	X	X
Door module right	X	X	X	X	X
ECM - Bosch ME17.8.3 Engine management	X	X	X	X	X
ESP - Electronic stability program	X	X	X		X
Electro hydr. power steering	X	X	X		X
Electronic park brake	X	X	X	X	X
Gateway	X	X	X	X	X
Head unit	X	X	X		X
Instrument cluster	X	X	X	X	X
Motor Control Unit	X	X			X
ORC - Occupant restraint controller	X	X	X		X
Security body controller	X	X	X	X	X
Steering angle sensor	X	X	X		X
Tire Pressure monitoring system	X	X	X		X
Transmission control unit	X	X	X	X	X

Senna (from 2018)

<i>Centralina / ecu</i>	DIAG	DTC	PAR	ATT	COD
Advanced driver interface	X	X	X	X	X
Air conditioning	X	X	X	X	X
Body controller	X	X	X	X	X
Chassis control unit	X	X	X		X
Door module left	X	X	X	X	X
Door module right	X	X	X	X	X
ECM - Bosch ME17.8.3 Engine management	X	X	X	X	X
ESP - Electronic stability program	X	X	X		X
Electro hydr. power steering	X	X	X		X

Front wiper motor	X				X
Gateway	X	X	X	X	X
Integrated battery Sensor	X				X
ORC - Occupant restraint controller	X	X	X		X
Park distance control	X	X			X
Seat module left	X	X			X
Seat module right	X	X			X
Security body controller	X	X	X	X	X
Steering angle sensor	X	X	X		X
Tire Pressure monitoring system	X	X	X		X
Transmission control unit	X	X	X		X

Speedtail (from 2019)

<i>Centralina / ecu</i>	DIAG	DTC	PAR	ATT	COD
Advanced driver interface	X	X			X
Amplifier	X	X			X
Body controller	X	X			X
Camera monitoring system left	X	X			X
Camera monitoring system right	X	X			X
Chassis control unit	X	X	X		X
Door module left	X	X	X	X	X
Door module right	X	X	X	X	X
ECM - Engine control module	X	X	X	X	X
ESP - Electronic stability program	X	X	X		X
Electro hydr. power steering	X	X	X		X
Heater/ventilation/air conditioning	X	X	X	X	X
Instrument cluster	X	X	X		X
ORC - Occupant restraint controller	X	X	X		X
Park distance control	X	X			X
Power door control unit	X	X			X
Security body controller	X	X			X
Steering angle sensor	X	X	X		X
Switch control unit gateway	X	X	X	X	X
Tire pressure monitoring system	X	X	X		X
Transmission control unit	X	X	X		X