

# McLaren Hypercars

## Legend

PAR = Parameters

ATT = Check Components (Active Diagnosis)

COD = Adaptation and Coding

DIAG = Diagnosis

■ = Supported

A = Self recognition

## Elva (from 2020)

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

## P1 (from 2013)

DESCRIZIONE	DIAG	PAR	ATT	COD
Body controller	■	■	■	■
Battery monitoring system	■	■	■	■
Chassis control unit	■	■	■	■
Door module left	■	■	■	■
Door module right	■	■	■	■
ECM - Bosch ME17.8.3 Engine management - ECM	■	■	■	■
Electro hydr. power steering	■	■	■	■
Electronic park brake	■	■	■	■
ESP - Electronic stability program - ESP	■	■	■	■

Head unit					
Air conditioning					
Instrument cluster					
Motor Control Unit					
ORC - Occupant restraint controller - ORC					
Steering angle sensor					
Security body controller					
Gateway					
Transmission control unit					
Tire Pressure monitoring system					

## P1 LM (from 2016)

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

## Senna (from 2018)

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

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

## Speedtail (from 2019)

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