

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	█			█
Elenctro 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)

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				

Senna (from 2018)

DESCRIZIONE	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)

DESCRIZIONE	DIAG	PAR	ATT	COD
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				█