Master DTC Chart 2024 Mustang

Master DTC Chart

- ► ABS (anti-lock brake system)
- ► ACM (audio front control module)
- ► APIM (SYNC module)
- ► BCM (body control module)
- ► BCMB (body control module B)
- ► BCMC (body control module C)
- ► CCM (cruise control module)
- DDM (driver door module)
- **▼ DSM** (driver front seat module)

	<u>ver front seat module)</u>	
DTC	Description	PINPOINT TEST
B1151:4B	Passenger Seat Cushion: Over Temperature	M: THE PASSENGER HEATED SEAT IS INOPERATIVE — WITH HEATED/VENTILATED SEATS (Front Seats)
B1153:4B	Driver Seat Cushion: Over Temperature	L: THE DRIVER HEATED SEAT IS INOPERATIVE — WITH HEATED/VENTILATED SEATS (Front Seats)
B1155:11	Passenger Seat: Circuit Short To Ground	M: THE PASSENGER HEATED SEAT IS INOPERATIVE — WITH HEATED/VENTILATED SEATS (Front Seats)
B1155:12	Passenger Seat: Circuit Short To Battery	M: THE PASSENGER HEATED SEAT IS INOPERATIVE — WITH HEATED/VENTILATED SEATS (Front Seats)
B1155:13	Passenger Seat: Circuit Open	M: THE PASSENGER HEATED SEAT IS INOPERATIVE — WITH HEATED/VENTILATED SEATS (Front Seats)
B1156:11	Driver Seat: Circuit Short To Ground	L: THE DRIVER HEATED SEAT IS INOPERATIVE — WITH HEATED/VENTILATED SEATS (Front Seats)
B1156:12	Driver Seat: Circuit Short To Battery	L: THE DRIVER HEATED SEAT IS INOPERATIVE — WITH HEATED/VENTILATED SEATS (Front Seats)
B1156:13	Driver Seat: Circuit Open	L: THE DRIVER HEATED SEAT IS INOPERATIVE — WITH HEATED/VENTILATED SEATS (Front Seats)
RIZHXII	Driver Seat Cushion Temperature Sensor: Circuit Short To Ground	L: THE DRIVER HEATED SEAT IS INOPERATIVE — WITH HEATED/VENTILATED SEATS (Front Seats)
	Driver Seat Cushion Temperature Sensor: Signal Stuck In Range	L: THE DRIVER HEATED SEAT IS INOPERATIVE — WITH HEATED/VENTILATED SEATS (Front Seats)
B120A:11	Passenger Seat Cushion Temperature Sensor: Circuit Short To Ground	M: THE PASSENGER HEATED SEAT IS INOPERATIVE — WITH HEATED/VENTILATED SEATS (Front Seats)
B120A:2A	Passenger Seat Cushion Temperature Sensor: Signal Stuck In Range	M: THE PASSENGER HEATED SEAT IS INOPERATIVE — WITH HEATED/VENTILATED SEATS (Front Seats)
B14BD:11	Driver Seat Cushion Blower: Circuit Short To Ground	O: THE DRIVER VENTILATED SEAT IS INOPERATIVE/DOES NOT OPERATE CORRECTLY (Front Seats)
B14BD:13	Driver Seat Cushion Blower: Circuit Open	O: THE DRIVER VENTILATED SEAT IS INOPERATIVE/DOES NOT OPERATE CORRECTLY (Front Seats)

B14C0:11	Passenger Seat Cushion Blower: Circuit Short To Ground	P: THE PASSENGER VENTILATED SEAT IS INOPERATIVE/DOES NOT OPERATE CORRECTLY (Front Seats)
B14C0:13	Passenger Seat Cushion Blower: Circuit Open	P: THE PASSENGER VENTILATED SEAT IS INOPERATIVE/DOES NOT OPERATE CORRECTLY (Front Seats)
B14C3:24	Seat Height Rear Down Switch: Signal Stuck High	E: THE MEMORY SEAT DOES NOT OPERATE HORIZONTALLY/VERTICALLY/RECLINE USING THE SEAT CONTROL SWITCH (Front Seats)
B14C4:24	Seat Height Rear Up Switch: Signal Stuck High	E: THE MEMORY SEAT DOES NOT OPERATE HORIZONTALLY/VERTICALLY/RECLINE USING THE SEAT CONTROL SWITCH (Front Seats)
B14CE:11	Seat Horizontal Motor Output: Circuit Short To Ground	E: THE MEMORY SEAT DOES NOT OPERATE HORIZONTALLY/VERTICALLY/RECLINE USING THE SEAT CONTROL SWITCH (Front Seats)
B14CE:12	Seat Horizontal Motor Output: Circuit Short To Battery	E: THE MEMORY SEAT DOES NOT OPERATE HORIZONTALLY/VERTICALLY/RECLINE USING THE SEAT CONTROL SWITCH (Front Seats)
B14CE:13	Seat Horizontal Motor Output: Circuit Open	E: THE MEMORY SEAT DOES NOT OPERATE HORIZONTALLY/VERTICALLY/RECLINE USING THE SEAT CONTROL SWITCH (Front Seats)
B14D0:11	Seat Height Front/Tilt Motor Output: Circuit Short To Ground	E: THE MEMORY SEAT DOES NOT OPERATE HORIZONTALLY/VERTICALLY/RECLINE USING THE SEAT CONTROL SWITCH (Front Seats)
B14D0:12	Seat Height Front/Tilt Motor Output: Circuit Short To Battery	E: THE MEMORY SEAT DOES NOT OPERATE HORIZONTALLY/VERTICALLY/RECLINE USING THE SEAT CONTROL SWITCH (Front Seats)
B14D0:13	Seat Height Front/Tilt Motor Output: Circuit Open	E: THE MEMORY SEAT DOES NOT OPERATE HORIZONTALLY/VERTICALLY/RECLINE USING THE SEAT CONTROL SWITCH (Front Seats)
B14D2:11	Seat Height Rear Motor Output: Circuit Short To Ground	E: THE MEMORY SEAT DOES NOT OPERATE HORIZONTALLY/VERTICALLY/RECLINE USING THE SEAT CONTROL SWITCH (Front Seats)
B14D2:12	Seat Height Rear Motor Output: Circuit Short To Battery	E: THE MEMORY SEAT DOES NOT OPERATE HORIZONTALLY/VERTICALLY/RECLINE USING THE SEAT CONTROL SWITCH (Front Seats)
B14D2:13	Seat Height Rear Motor Output: Circuit Open	E: THE MEMORY SEAT DOES NOT OPERATE HORIZONTALLY/VERTICALLY/RECLINE USING THE SEAT CONTROL SWITCH (Front Seats)
B1562:11	Driver Seat Back Blower Speed: Circuit Short To Ground	O: THE DRIVER VENTILATED SEAT IS INOPERATIVE/DOES NOT OPERATE CORRECTLY (Front Seats)
B1562:12	Driver Seat Back Blower Speed: Circuit Short To Battery	O: THE DRIVER VENTILATED SEAT IS INOPERATIVE/DOES NOT OPERATE CORRECTLY (Front Seats)
B1563:11	Passenger Seat Back Blower Speed: Circuit Short To Ground	P: THE PASSENGER VENTILATED SEAT IS INOPERATIVE/DOES NOT OPERATE CORRECTLY (Front Seats)
B1563:12	Passenger Seat Back Blower Speed: Circuit Short To Battery	P: THE PASSENGER VENTILATED SEAT IS INOPERATIVE/DOES NOT OPERATE CORRECTLY (Front Seats)
B1564:11	Driver Seat Cushion Blower Speed: Circuit Short To Ground	O: THE DRIVER VENTILATED SEAT IS INOPERATIVE/DOES NOT OPERATE CORRECTLY (Front Seats)
B1564:12	Driver Seat Cushion Blower Speed: Circuit Short To Battery	O: THE DRIVER VENTILATED SEAT IS INOPERATIVE/DOES NOT OPERATE CORRECTLY (Front Seats)
B1565:11	Passenger Seat Cushion Blower Speed: Circuit Short To Ground	P: THE PASSENGER VENTILATED SEAT IS INOPERATIVE/DOES NOT OPERATE CORRECTLY (Front Seats)
B1565:12	Passenger Seat Cushion Blower Speed: Circuit Short To Battery	P: THE PASSENGER VENTILATED SEAT IS INOPERATIVE/DOES NOT OPERATE CORRECTLY (Front Seats)
	•	

	Ta	
B1B87:11	Seat Height Motor Speed/Position Sensor: Circuit Short To Ground	F: THE MEMORY SEAT DOES NOT OPERATE USING THE MEMORY SET SWITCH (Front Seats)
B1B87:15	Seat Height Motor Speed/Position Sensor: Circuit Short To Battery Or Open	F: THE MEMORY SEAT DOES NOT OPERATE USING THE MEMORY SET SWITCH (Front Seats)
B1B89:11	Seat Slide Motor Speed/Position Sensor: Circuit Short To Ground	F: THE MEMORY SEAT DOES NOT OPERATE USING THE MEMORY SET SWITCH (Front Seats)
B1B89:15	Seat Slide Motor Speed/Position Sensor: Circuit Short To Battery Or Open	F: THE MEMORY SEAT DOES NOT OPERATE USING THE MEMORY SET SWITCH (Front Seats)
B1B91:11	Seat Tilt Motor Speed/Position Sensor: Circuit Short To Ground	F: THE MEMORY SEAT DOES NOT OPERATE USING THE MEMORY SET SWITCH (Front Seats)
B1B91:15	Seat Tilt Motor Speed/Position Sensor: Circuit Short To Battery Or Open	F: THE MEMORY SEAT DOES NOT OPERATE USING THE MEMORY SET SWITCH (Front Seats)
B1B96:24	Seat Slide Forward Switch: Signal Stuck High	E: THE MEMORY SEAT DOES NOT OPERATE HORIZONTALLY/VERTICALLY/RECLINE USING THE SEAT CONTROL SWITCH (Front Seats)
B1B97:24	Seat Slide Backward Switch: Signal Stuck High	E: THE MEMORY SEAT DOES NOT OPERATE HORIZONTALLY/VERTICALLY/RECLINE USING THE SEAT CONTROL SWITCH (Front Seats)
B1B98:24	Seat Tilt Up Switch: Signal Stuck High	E: THE MEMORY SEAT DOES NOT OPERATE HORIZONTALLY/VERTICALLY/RECLINE USING THE SEAT CONTROL SWITCH (Front Seats)
B1B99:24	Seat Tilt Down Switch: Signal Stuck High	E: THE MEMORY SEAT DOES NOT OPERATE HORIZONTALLY/VERTICALLY/RECLINE USING THE SEAT CONTROL SWITCH (Front Seats)
U0100:00	Lost Communication With ECM/PCM 'A': No Sub Type Information	AB: DTC: U0100:00 (Front Seats)
U0140:00	Lost Communication With Body Control Module: No Sub Type Information	AC: DTC: U0140:00 (Front Seats)
U0199:00	Lost Communication With 'Door Control Module A': No Sub Type Information	<u>S: DTC: U0199:00</u> (Front Seats)
U0212:00	Lost Communication With Steering Column Control Module: No Sub Type Information	T: DTC: U0212:00 (Front Seats)
U0253:00	Lost Communication With Accessory Protocol Interface Module: No Sub Type Information	U: DTC: U0253:00 (Front Seats)
U0422:00	Invalid Data Received From Body Control Module: No Sub Type Information	<u>V: DTC: U0422:00</u> (Front Seats)
U2100:00	Initial Configuration Not Complete: No Sub Type Information	W: DTC: U2100:00 (Front Seats)
U2200:00	Control Module Configuration Memory Corrupt: No Sub Type Information	X: DTC: U2200:00 (Front Seats)
U3000:09	Control Module: Component Failures	Y: DTC: U3000:09 (Front Seats)
U3000:49	Control Module: Internal Electronic Failure	Z: DTC: U3000:49 (Front Seats)
U3500:17	Control Module Input Power 'A' Circuit Range/Performance: Circuit Voltage Above Threshold	AA: DTC: U3500:17 (Front Seats)
	4	-

- ▶ DSP (audio digital signal processing module)
 ▶ GWM (gateway module A)
 ▶ HCM (headlamp control module)
 ▶ HVAC (heating, ventilation and air conditioning)

- ► IPC (instrument panel cluster)
- ► IPMA (image processing module A)
- ► LDCMA (Lighting Driver Control Module A)
- ► LDCMB (Lighting Driver Control Module B)
- ► MRCMA (movable roof control module A)
- ► MRCMB (movable roof control module B)
- **▶** OCSM (occupant classification system module)
- ► PAM (parking assist control module)
- ► PCM (powertrain control module)
- ► PDM (passenger door module)
- ▶ PSCM (power steering control module)
- ► RCM (restraints control module)
- ► RTM (radio transceiver module)
- ► <u>SCCM (steering column control module)</u>
- ► SODL (side obstacle detection control module LH)
- ▶ SODR (side obstacle detection control module RH)
- ► TCU (telematic control unit module)
- ► VDM (vehicle dynamics control module)
- ► WACM (wireless accessory charging module)

© Copyright 2023, Ford Motor Company.