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)

DTC	Description	PINPOINT TEST		
B108F:23	Cabin Lock/Unlock Switch: Signal Stuck Low	J: THE DOOR LOCKS OPERATE ONLY ONE WAY OR ARE INOPERATIVE (Locks, Latches and Entry Systems)		
B1163:11	Left Mirror Heater Output: Circuit Short To Ground	F: ONE OR BOTH HEATED EXTERIOR MIRRORS ARE INOPERATIVE OR ALWAYS ON - FOR VEHICLE WITH DDM / PDM (Rear View Mirrors)		
B1163:15	Left Mirror Heater Output: Circuit Short To Battery Or Open	F: ONE OR BOTH HEATED EXTERIOR MIRRORS ARE INOPERATIVE OR ALWAYS ON - FOR VEHICLE WITH DDM / PDM (Rear View Mirrors)		
B1165:11	Left Front Puddle Lamp Output: Circuit Short To Ground	E: A PUDDLE LAMP IS INOPERATIVE OR ALWAYS ON (Interior Lighting)		
B1165:15	Left Front Puddle Lamp Output: Circuit Short To Battery Or Open	E: A PUDDLE LAMP IS INOPERATIVE OR ALWAYS ON (Interior Lighting)		
B1166:11	Right Front Puddle Lamp Output: Circuit Short To Ground	E: A PUDDLE LAMP IS INOPERATIVE OR ALWAYS ON (Interior Lighting)		
B1166:15	Right Front Puddle Lamp Output: Circuit Short To Battery Or Open	E: A PUDDLE LAMP IS INOPERATIVE OR ALWAYS ON (Interior Lighting)		
B1170:11	Back Light: Circuit Short To Ground	G: ONE OR MORE DDM CONTROLLED ILLUMINATION SOURCE IS INOPERATIVE OR ALWAYS ON (Instrument Panel and Interior Switches Illumination)		
B1170:15	Back Light: Circuit Short To Battery Or Open	G: ONE OR MORE DDM CONTROLLED ILLUMINATION SOURCE IS INOPERATIVE OR ALWAYS O (Instrument Panel and Interior Switches Illumination)		
B118C:11	Left Blind Spot Warning Indicator: Circuit Short To Ground	E: AN EXTERIOR MIRROR BLIS®/CTALED IS INOPERATIVE (FOR VEHICLE WITH DDM/PDM) (Blind Spot Information System)		
B118C:15	Left Blind Spot Warning Indicator: Circuit Short To Battery Or Open	C: AN EXTERIOR MIRROR BLIS®/CTALED IS ALWAYS ON (FOR VEHICLE WITH DDM/PDM) (Blind Spot Information System)		
B118C:15	Left Blind Spot Warning Indicator: Circuit Short To Battery Or Open	E: AN EXTERIOR MIRROR BLIS®/CTALED IS INOPERATIVE (FOR VEHICLE WITH DDM/PDM) (Blind Spot Information System)		
B11F6:01	Driver Folding Mirror Motor: General Electrical Failure	G: THE RIGHT HAND (RH) AND/OR LEFT HAND (LH) POWER FOLDING MIRROR IS INOPERATIVE/DOES NOT OPERATE CORRECTLY - FOR VEHICLE WITH DDM / PDM (Rear View Mirrors)		
B11F6:13	Driver Folding Mirror Motor: Circuit Open	G: THE RIGHT HAND (RH) AND/OR LEFT HAND (LH) POWER FOLDING MIRROR IS INOPERATIVE/DOES NOT OPERATE CORRECTLY - FOR VEHICLE WITH DDM / PDM (Rear View Mirrors)		

B1C03:23	Memory #1 Switch: Signal Stuck Low	F: THE MEMORY SEAT DOES NOT OPERATE USING THE MEMORY SET SWITCH (Front Seats)		
B1C04:23	Memory #2 Switch: Signal Stuck Low	F: THE MEMORY SEAT DOES NOT OPERATE USING THE MEMORY SET SWITCH (Front Seats)		
B1C05:23	Memory #3 Switch: Signal Stuck Low	F: THE MEMORY SEAT DOES NOT OPERATE USING THE MEMORY SET SWITCH (Front Seats)		
B1C09:01	Driver Left/Right Mirror Motor: General Electrical Failure	C: A SINGLE MIRROR HORIZONTAL OR VERTICAL OPERATION DOES NOT FUNCTION CORRECTLY - FOR VEHICLE WITH DDM / PDM (Rear View Mirrors)		
B1C09:13	Driver Left/Right Mirror Motor: Circuit Open	C: A SINGLE MIRROR HORIZONTAL OR VERTICAL OPERATION DOES NOT FUNCTION CORRECTLY - FOR VEHICLE WITH DDM / PDM (Rear View Mirrors)		
B1C10:01	Driver Up/Down Mirror Motor: General Electrical Failure	C: A SINGLE MIRROR HORIZONTAL OR VERTICAL OPERATION DOES NOT FUNCTION CORRECTLY - FOR VEHICLE WITH DDM / PDM (Rear View Mirrors)		
B1C10:13	Driver Up/Down Mirror Motor: Circuit Open	C: A SINGLE MIRROR HORIZONTAL OR VERTICAL OPERATION DOES NOT FUNCTION CORRECTLY - FOR VEHICLE WITH DDM / PDM (Rear View Mirrors)		
B1C13:12	Driver Up/Down Mirror Motor Feedback: Circuit Short To Battery	E: THE EXTERIOR MIRROR MEMORY RECALL FEATURE IS INOPERATIVE/DOES NOT OPERATE CORRECTLY - FOR VEHICLE WITH DDM / PDM (Rear View Mirrors)		
B1C13:14	Driver Up/Down Mirror Motor Feedback: Circuit Short To Ground Or Open	E: THE EXTERIOR MIRROR MEMORY RECALL FEATURE IS INOPERATIVE/DOES NOT OPERATE CORRECTLY - FOR VEHICLE WITH DDM / PDM (Rear View Mirrors)		
B1C14:12	Driver Left/Right Mirror Motor Feedback: Circuit Short To Battery	E: THE EXTERIOR MIRROR MEMORY RECALL FEATURE IS INOPERATIVE/DOES NOT OPERATE CORRECTLY - FOR VEHICLE WITH DDM / PDM (Rear View Mirrors)		
B1C14:14	Driver Left/Right Mirror Motor Feedback: Circuit Short To Ground Or Open	E: THE EXTERIOR MIRROR MEMORY RECALL FEATURE IS INOPERATIVE/DOES NOT OPERATE CORRECTLY - FOR VEHICLE WITH DDM / PDM (Rear View Mirrors)		
B1D06:11	Left Turn Indicator: Circuit Short To Ground	H: ONE EXTERIOR MIRROR TURN SIGNAL LAMP IS INOPERATIVE OR ALWAYS ON, VEHICLES WITH MEMORY MIRRORS, LHD VEHICLES ONLY (Turn Signal and Hazard Lamps)		
B1D06:15	Left Turn Indicator: Circuit Short To Battery Or Open	H: ONE EXTERIOR MIRROR TURN SIGNAL LAMP IS INOPERATIVE OR ALWAYS ON, VEHICLES WITH MEMORY MIRRORS, LHD VEHICLES ONLY (Turn Signal and Hazard Lamps)		
B1D07:11	Right Turn Indicator: Circuit Short To Ground	I: ONE EXTERIOR MIRROR TURN SIGNAL LAMP IS INOPERATIVE OR ALWAYS ON, VEHICLES WITH MEMORY MIRRORS, RHD VEHICLES ONLY (Turn Signal and Hazard Lamps)		
B1D07:15	Right Turn Indicator: Circuit Short To Battery Or Open	I: ONE EXTERIOR MIRROR TURN SIGNAL LAMP IS INOPERATIVE OR ALWAYS ON, VEHICLES WITH MEMORY MIRRORS, RHD VEHICLES ONLY (Turn Signal and Hazard Lamps)		
C1B15:11	Sensor Supply Voltage B: Circuit Short To Ground	E: THE EXTERIOR MIRROR MEMORY RECALL FEATURE IS INOPERATIVE/DOES NOT OPERATE CORRECTLY - FOR VEHICLE WITH DDM / PDM (Rear View Mirrors)		
C1B15:15	Sensor Supply Voltage B: Circuit Short To Battery Or Open	E: THE EXTERIOR MIRROR MEMORY RECALL FEATURE IS INOPERATIVE/DOES NOT OPERATE CORRECTLY - FOR VEHICLE WITH DDM / PDM (Rear View Mirrors)		
U0140:00	Lost Communication With Body Control Module: No Sub Type Information	P: U0140:00, U0422:00 (Locks, Latches and Entry Systems)		
U0164:00	Lost Communication With HVAC Control Module 'A': No Sub Type Information	AD: U0164:00 (Locks, Latches and Entry Systems)		
U0208:00	Lost Communication With Seat Control Module 'A': No Sub Type Information	AE: U0208:00, U0509:00 (Locks, Latches and Entry Systems)		
U0232:00	Lost Communication With Side Obstacle Detection Control Module 'A': No Sub Type Information	AF: U0232:00 (Locks, Latches and Entry Systems)		
U0233:00	Lost Communication With Side Obstacle Detection Control Module 'B': No Sub Type Information	AG: U0233:00 (Locks, Latches and Entry Systems)		

	U0294:00	Lost Communication With Powertrain Control Monitor Module: No Sub Type Information	Q: U0294:00 (Locks, Latches and Entry Systems)	
		Invalid Data Received From Body Control Module: No Sub Type Information	<u>P: U0140:00, U0422:00</u> (Locks, Latches and Entry Systems)	
	U0509:00	Invalid Data Received From Seat Control Module 'A': No Sub Type Information	AE: U0208:00, U0509:00 (Locks, Latches and Entry Systems)	
	U2010:11	Switch Illumination: Circuit Short To Ground	AB: DOOR LOCK INDICATOR IS INOPERATIVE (Locks, Latches and Entry Systems)	
	U2010:11	Switch Illumination: Circuit Short To Ground	G: ONE OR MORE DDM CONTROLLED ILLUMINATION SOURCE IS INOPERATIVE OR ALWAYS ON (Instrument Panel and Interior Switches Illumination)	
	U2010:15	Switch Illumination: Circuit Short To Battery Or Open	AB: DOOR LOCK INDICATOR IS INOPERATIVE (Locks, Latches and Entry Systems)	
	U2010:15	Switch Illumination: Circuit Short To Battery Or Open	G: ONE OR MORE DDM CONTROLLED ILLUMINATION SOURCE IS INOPERATIVE OR ALWAYS ON (Instrument Panel and Interior Switches Illumination)	
	U2100:00 Initial Configuration Not Complete: No Sub Type Information		R: U2100:00 (Locks, Latches and Entry Systems)	
	U2200:00	Control Module Configuration Memory Corrupt: No Sub Type Information	S: U2200:00, U3000:49 (Locks, Latches and Entry Systems)	
	U3000:49	Control Module: Internal Electronic Failure	S: U2200:00, U3000:49 (Locks, Latches and Entry Systems)	
U3003:16 Battery Voltage: Circuit Voltage Below Threshold		Battery Voltage: Circuit Voltage Below Threshold	T: U3003:16 (Locks, Latches and Entry Systems)	
	U3003:17	Battery Voltage: Circuit Voltage Above Threshold	U: U3003:17 (Locks, Latches and Entry Systems)	
٠.				

- ► DSM (driver front seat module)
- ► <u>DSP (audio digital signal processing module)</u>
- ► 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)
- ► SCCM (steering column control module)
- ► 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)