












































DTCs by relevance
















VIN: SALAK2V63GA804295
Model: Land Rover L319 Land Rover LR3\LR4
Session creation: Wed 02-Oct-2024 14:24
Session printed: Wed 02-Oct-2024 14:25
Current odometer: 76,631mi



DTC	ECU	Distance	Description Status	Options	Relevance ▼
C1A20-64	RLM	-----mi	Pressure Increase Too Slow When Filling Reservoir - Signal plausibility failure Left Front		100%
B12BE-31	IPMB	76,613mi	Camera - No signal Left Front		
B12BE-49	IPMB	76,609mi	Camera - Internal electronic failure Right Front		
B12BF-49	IPMB	76,609mi	Camera - Internal electronic failure Lost		
U0241-00	BCM	76,608mi	Communication With Headlamp Control Module "A" - No sub type information		
U0402-68	IPC	76,608mi	Invalid Data Received From TCM - Event information Medium Speed CAN		
U0011-82	CAV	76,608mi	Communication Bus Performance - Alive/sequence counter incorrect/not updated Lost		
U0100-00	IPC	76,608mi	Communication With ECM/PCM "A" - No sub type information Lost		
U0101-00	IPC	76,608mi	Communication with TCM - No sub type information		
U0102-00	IPC	76,608mi	Lost Communication		

			with All Terrain Control Module - No sub type information		
U0151-00	BCM	76,608mi	Lost Communication With Restraints Control Module - No sub type information		
U0155-00	BCM	76,608mi	Lost Communication With Instrument Panel Cluster Control Module - No sub type information		
U0100-00	BCM	76,608mi	Lost Communication With ECM/PCM "A" - No sub type information		 
U0101-00	BCM	76,608mi	Lost Communication with TCM - No sub type information		
U0103-00	BCM	76,608mi	Lost Communication With Gear Shift Control Module A - No sub type information		
U0121-00	BCM	76,608mi	Lost Communication With Anti-Lock Brake System (ABS) Control Module - No sub type information		
U0001-88	ABS	76,608mi	High Speed CAN Communication Bus - Bus off		
U0100-00	ABS	76,608mi	Lost Communication With ECM/PCM "A" - No sub type information	 	
U0126-00	ABS	76,608mi	Lost Communication With Steering Angle Sensor Module - No sub type information	 	
U0100-00	ATCM	76,608mi	Lost Communication With ECM/PCM		

			With ECM/PCM "A" - No sub type information Lost		
U0101-00	PBM	76,608mi	Communication with TCM - No sub type information Lost		
U0102-00	PBM	76,608mi	Communication with Transfer Case Control Module - No sub type information Lost		
U0121-00	PBM	76,608mi	Communication With Anti-Lock Brake System (ABS) Control Module - No sub type information Lost		
U0140-00	PBM	76,608mi	Communication With Body Control Module - No sub type information Vehicle Speed Sensor A/B		
P2162-26	PCM	76,608mi	Correlation - Signal rate of change below threshold		
P2610-87	PCM	76,608mi	PCM/PCM Engine Off Timer Performance - Missing message Medium Speed		
U0010-88	PCM	76,608mi	CAN Communication Bus - Bus off Lost		
U0101-00	PCM	76,608mi	Communication with TCM - No sub type information Lost		
U0102-00	PCM	76,608mi	Communication with Transfer Case Control Module - No sub type information Lost		
U0103-00	PCM	76,608mi	Communication With Gear Shift Control Module A - No sub type information		

U0140-00	RLM	76,608mi	Lost Communication With Body Control Module - No sub type information		
U0100-00	TCCM	76,608mi	Lost Communication With ECM/PCM "A" - No sub type information		
U0101-00	TCCM	76,608mi	Lost Communication with TCM - No sub type information		
U0121-00	TCCM	76,608mi	Lost Communication With Anti-Lock Brake System (ABS) Control Module - No sub type information		
U0126-00	TCCM	76,608mi	Lost Communication With Steering Angle Sensor Module - No sub type information		
U0136-00	TCCM	76,608mi	Lost Communication With Differential Control Module - Rear - No sub type information		
U0138-00	TCCM	76,608mi	Lost Communication with All Terrain Control Module - No sub type information		
U0140-00	TCCM	76,608mi	Lost Communication With Body Control Module - No sub type information		
U0128-63	TCM	76,608mi	Lost Communication With Park Brake Control Module - Circuit/component protection time- out		
U0128-00	TCCM	76,608mi	Lost Communication With Park Brake Control Module - No sub type information		

B12C0-49	IPMB	-----mi	Left Mirror Camera - Internal electronic failure		
B12C1-49	IPMB	-----mi	Right Mirror Camera - Internal electronic failure		
U0151-00	OCS	-----mi	Lost Communication With Restraints Control Module - No sub type information		
P0483-36	PCM	-----mi	Fan Performance - Signal frequency too low		
U0001-88	PCM	-----mi	High Speed CAN Communication Bus - Bus off Lost		
U0128-00	PCM	-----mi	Communication With Park Brake Control Module - No sub type information Lost		
U0155-00	PCM	-----mi	Communication With Instrument Panel Cluster Control Module - No sub type information Invalid Data		
U0402-00	PCM	-----mi	Received from TCM - No sub type information Invalid Data		
U0416-68	PCM	-----mi	Received From Vehicle Dynamics Control Module - Event information Lost		
U0128-00	RLM	-----mi	Communication With Park Brake Control Module - No sub type information Lost		
U0136-00	RLM	-----mi	Communication With Differential Control Module - Rear - No sub type information Lost		
U0132-00	TCCM	-----mi	Communication with Suspension Control Module A - No sub type information		

U0140-63	TCM	-----mi	Circuit/component protection time-out Lost Communication With Body Control Module - Circuit/component protection time-out		
U0001-87	PAM	-----mi	High Speed CAN Communication Bus - Missing message	