The List of Nissan Data Stream (PIDs List) by www.alflash.narod.ru/

VHCL SPEEDSEN BATTERY VOLT HO2S1 (B1) ENG SPEED MAS A/F SE B1 B/FUEL SCHDL LOAD SIGNAL AIR COND SIG PW/ST SIGNAL P/N POSI SW START SIGNAL CLSD THL POS HO2S1 MNTR(B1) HO2S1 MNTR(B1) FOR TEMP SE IGN TIMING PURG VOL C/V FUEL T/TMP SE	° C km/h V V rpm V msec OFF/ON OFF/ON OFF/ON ON/OFF Rich/Lean Rich/Lean V ° C ° BTDC	Freeze Fr.	Idle	Note:	Note:	After Repair*
VHCL SPEEDSEN BATTERY VOLT HO2S1 (B1) ENG SPEED MAS A/F SE B1 B/FUEL SCHDL LOAD SIGNAL AIR COND SIG PW/ST SIGNAL P/N POSI SW START SIGNAL CLSD THL POS HO2S1 MNTR(B1) HO2S1 MNTR(B1) FOR TEMP SEN INT/A TEMP SE IGN TIMING PURG VOL C/V FUEL T/TMP SE	V V rpm V msec OFF/ON OFF/ON OFF/ON ON/OFF OFF/ON ON/OFF Rich/Lean Rich/Lean V ° C ° BTDC %					
BATTERY VOLT HO2S1 (B1) ENG SPEED MAS A/F SE B1 B/FUEL SCHDL LOAD SIGNAL AIR COND SIG PW/ST SIGNAL CP/N POSI SW START SIGNAL CLSD THL POS HO2S1 MNTR(B1) HO2S1 MNTR(B2) EGR TEMP SEN INT/A TEMP SE IGN TIMING PURG VOL C/V FUEL T/TMP SE	V V rpm V msec OFF/ON OFF/ON OFF/ON ON/OFF OFF/ON ON/OFF Rich/Lean Rich/Lean V ° C ° BTDC %					
HO2S1 (B1) ENG SPEED MAS A/F SE B1 B/FUEL SCHDL LOAD SIGNAL AIR COND SIG PW/ST SIGNAL P/N POSI SW START SIGNAL CLSD THL POS HO2S1 MNTR(B1) HO2S1 MNTR(B2) EGR TEMP SEN INT/A TEMP SE IGN TIMING PURG VOL C/V FUEL T/TMP SE	V rpm V msec OFF/ON OFF/ON OFF/ON ON/OFF OFF/ON ON/OFF Rich/Lean Rich/Lean V ° C ° BTDC %					
ENG SPEED MAS A/F SE B1 B/FUEL SCHDL LOAD SIGNAL AIR COND SIG PW/ST SIGNAL P/N POSI SW START SIGNAL CLSD THL POS HO2S1 MNTR(B1) HO2S1 MNTR(B2) EGR TEMP SEN INT/A TEMP SE IGN TIMING PURG VOL C/V FUEL T/TMP SE	rpm V msec OFF/ON OFF/ON OFF/ON ON/OFF OFF/ON ON/OFF Rich/Lean Rich/Lean V ° C ° BTDC %					
MAS A/F SE B1 B/FUEL SCHDL LOAD SIGNAL AIR COND SIG PW/ST SIGNAL P/N POSI SW START SIGNAL CLSD THL POS HO2S1 MNTR(B1) HO2S1 MNTR(B2) EGR TEMP SEN INT/A TEMP SE IGN TIMING PURG VOL C/V FUEL T/TMP SE	V msec OFF/ON OFF/ON OFF/ON ON/OFF OFF/ON ON/OFF Rich/Lean V ° C ° BTDC %					
B/FUEL SCHDL LOAD SIGNAL AIR COND SIG PW/ST SIGNAL P/N POSI SW START SIGNAL CLSD THL POS HO2S1 MNTR(B1) HO2S1 MNTR(B2) EGR TEMP SEN INT/A TEMP SE IGN TIMING PURG VOL C/V FUEL T/TMP SE	OFF/ON OFF/ON OFF/ON ON/OFF OFF/ON ON/OFF Rich/Lean Rich/Lean V ° C ° BTDC %					
LOAD SIGNAL AIR COND SIG PW/ST SIGNAL P/N POSI SW START SIGNAL CLSD THL POS HO2S1 MNTR(B1) HO2S1 MNTR(B2) EGR TEMP SEN INT/A TEMP SE IGN TIMING PURG VOL C/V FUEL T/TMP SE	OFF/ON OFF/ON OFF/ON ON/OFF OFF/ON ON/OFF Rich/Lean Rich/Lean V ° C ° BTDC %					
AIR COND SIG PW/ST SIGNAL P/N POSI SW START SIGNAL CLSD THL POS HO2S1 MNTR(B1) HO2S1 MNTR(B2) EGR TEMP SEN INT/A TEMP SE IGN TIMING PURG VOL C/V FUEL T/TMP SE	OFF/ON OFF/ON ON/OFF OFF/ON ON/OFF Rich/Lean Rich/Lean V ° C ° BTDC %					
PW/ST SIGNAL P/N POSI SW START SIGNAL CLSD THL POS HO2S1 MNTR(B1) HO2S1 MNTR(B2) EGR TEMP SEN INT/A TEMP SE IGN TIMING PURG VOL C/V FUEL T/TMP SE	OFF/ON ON/OFF OFF/ON ON/OFF Rich/Lean V ° C ° BTDC %					
P/N POSI SW START SIGNAL CLSD THL POS HO2S1 MNTR(B1) HO2S1 MNTR(B2) EGR TEMP SEN INT/A TEMP SE IGN TIMING PURG VOL C/V FUEL T/TMP SE	ON/OFF OFF/ON ON/OFF Rich/Lean Rich/Lean V ° C ° BTDC %					
START SIGNAL CLSD THL POS HO2S1 MNTR(B1) HO2S1 MNTR(B2) EGR TEMP SEN INT/A TEMP SE IGN TIMING PURG VOL C/V FUEL T/TMP SE	OFF/ON ON/OFF Rich/Lean Rich/Lean V ° C ° BTDC %					
CLSD THL POS HO2S1 MNTR(B1) HO2S1 MNTR(B2) EGR TEMP SEN INT/A TEMP SE IGN TIMING PURG VOL C/V FUEL T/TMP SE	ON/OFF Rich/Lean Rich/Lean V ° C ° BTDC %					1
HO2S1 MNTR(B1) HO2S1 MNTR(B2) EGR TEMP SEN INT/A TEMP SE IGN TIMING PURG VOL C/V FUEL T/TMP SE	Rich/Lean Rich/Lean V ° C ° BTDC %					
HO2S1 MNTR(B2) EGR TEMP SEN INT/A TEMP SE IGN TIMING PURG VOL C/V FUEL T/TMP SE	Rich/Lean V ° C ° BTDC %					
EGR TEMP SEN NINT/A TEMP SE SIGN TIMING SPURG VOL C/V FUEL T/TMP SE	V ° C ° BTDC %					
INT/A TEMP SE IGN TIMING PURG VOL C/V FUEL T/TMP SE	° C ° BTDC %					
IGN TIMING PURG VOL C/V FUEL T/TMP SE	° BTDC %					
PURG VOL C/V FUEL T/TMP SE	%					
FUEL T/TMP SE						
,	° C					
EGR VOL CON/V						
CAL /LD \/ALLIE	%					
	%					
/	V					
	%					
, ,	%					
CORRECTED IGN TIM						
	rpm					
	Value					
	Value					
	Value					
	%					
,	%					
	rpm					
	MPa					
	Steps					
	Steps					
	ON/OFF					
	OFF/ON					
	UN/CMPLT					
	OFF/ON					
	Mode V.					
	ON/OFF					
	OFF/ON					
	IDLE/					
	OFF/ON					
	Low/High					
	OFF/ON					
	OFF/ON					
	Km/Miles					
Codes						
NOTE.						