

Oxygen Sensors
Camshaft/Crankshaft
Position Sensors
Air Flow Meters
(NOX/NCS/NAF)



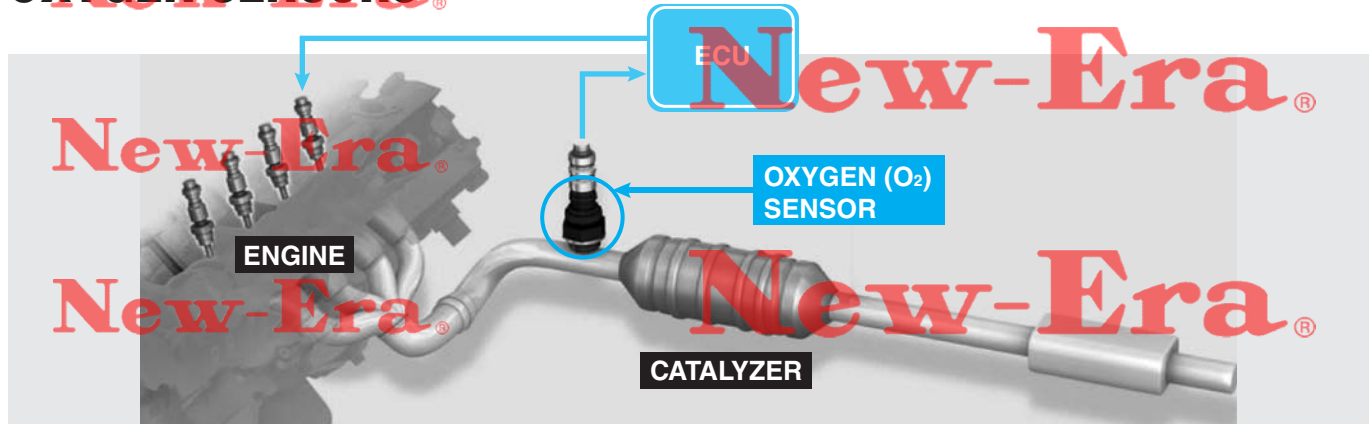
OTHERS

CAMSHAFT POSITION SENSORS/CRANKSHAFT POSITION SENSORS

New-Era No.	Ref.No.	Application
NCS-N001 12V 	23731-4M500 23731-4M502 23731-4M505 23731-4M506 23731-4M50A 23731-4M50B 23731-4M50C 23731-5M001	NISSAN INFINITY MARCH K12 CR10/12/14 02~ (MICRA) CUBE Z11 CR14 02~ WINGROAD Y11 QG13/15/18 99~08 SUNNY B15 QG13/15/18 98~ TINO V10 QG18 98~03 PRIMERA P11/P12 QG18 98~ BLUEBIRD U14 QG18 98~ SYLPHY G10 QG15/18 00~ CIMA F50 VK45 01~10 FUGA Y50 VK45 05~ PRESIDENT PF50 VK45 03~ AD VAN Y12 CR12 06~13
		NISSAN INFINITY MARCH K12 CR10/12/14 03~ (MICRA) CUBE Z11 CR14 02~ WINGROAD Y11 QG18 03~ SUNNY B15 QG18 03~ TINO V10 VQ23/35 03~ PRIMERA P11/P12 VQ35 03~07 BLUEBIRD U14 VQ25/35 03~ SYLPHY G10 VQ35 03~ CIMA F50 VQ25/35 04~07 FUGA Y50 VQ35 03~07 PRESIDENT PF50 VQ25 04~10 AD VAN Y12 VQ35 04~ CR12 CR12 06~13
NCS-N002 12V 	23731-6J902 23731-6J905 23731-6J906 23731-6J90A 23731-6J90B 23731-6J90C	NISSAN INFINITY MARCH K12 CR10/12/14 03~ (MICRA) CUBE Z11 CR14 02~ WINGROAD Y11 QG18 03~ SUNNY B15 QG18 03~ TINO V10 VQ23/35 03~ PRIMERA P11/P12 VQ35 03~07 BLUEBIRD U14 VQ25/35 03~ SYLPHY G10 VQ35 03~ CIMA F50 VQ25/35 04~07 FUGA Y50 VQ35 03~07 PRESIDENT PF50 VQ25 04~10 AD VAN Y12 VQ35 04~ CR12 CR12 06~13
NCS-M001 12V 	MR420734 (J005T26273)	mitsubishi LANCER (1.3L, 1.6L, 2.0L) SPACE STAR (1.3L, 1.8L) CARISMA (1.6L) COLT (1.3L, 1.6L) MIRAGE (1.3L, 1.6L)

OTHERS

OXYGEN SENSORS



Oxygen sensors are used to measure a concentration of oxygen contained in exhaust gas. The sensors send signals (the concentration of oxygen) to ECU (Engine control Unit) in order to optimize the fuel consumption. The replacement of damaged oxygen sensors improves the fuel efficiency.

El sensor de oxígeno mide el nivel de la densidad de oxígeno en los gases de escape.






El sensor envía los signos (el nivel de la concentración de oxígeno) a ECU(Unidad de control de motor) para optimizar el consumo de combustible.

El recambio del sensor dañado se va a mejorar el rendimiento de combustible.

New-Era No.	Replaces	Wire	Heater Resistance (Ω)
NOX-001 	12V DENSO 231-1000 BOSCH 0 258 001 025 0 258 986 501 LA-LS01	1 Sensor (+)	No
NOX-002 	12V DENSO 234-2000 BOSCH F00HL00091 LA-LS0091	2 Sensor (+/-)	No
NOX-003 	12V DENSO 234-2300 BOSCH 0 258 986 502 LA-LS02	3 Sensor (+) Heater (+/-)	4

OTHERS

OXYGEN SENSORS

New-Era No.	Replaces	Wire	Heater Resistance (Ω)
NOX-004 12V 	BOSCH 0 258 005 732 0 258 986 503 0 258 986 505 0 258 986 507 LA-LS05 LA-LS03	4 Sensor (+/-) Heater (+/-)	4
NOX-005 12V 	BOSCH 0 258 986 504 LA-LS04	3 Sensor (+) Heater (+/-)	7
NOX-006 12V 	BOSCH 0 258 986 506 LA-LS06	4 Sensor (+/-) Heater (+/-)	7
NOX-007 12V 	BOSCH 0 258 006 287 0 258 006 288 0 258 986 615	4 Sensor (+/-) Heater (+/-)	9
NOX-009 12V 	BOSCH 0 258 866 17-4ET LA-LS617	4 Sensor (+/-) Heater (+/-)	9

OTHERS

OXYGEN SENSORS WITH CONNECTOR TYPE

New-Era No.	Maker	Ref. No.	Wire length	Connector fig.
NOX-T101 12V	TOYOTA	89465-50120	210(mm)	
NOX-T102 12V	TOYOTA BOSCH	89465-02140 89465-50130 89465-53100 89465-53150 0 255 006 454 0 255 006 695	450(mm)	
NOX-T103 12V	TOYOTA	89465-09040 89465-09110 89465-09170 89465-09180 89465-39605 89465-39655 89465-39665 89465-39855 89465-39885 89465-80011 89465-09040	330(mm)	
NOX-T104 12V	TOYOTA	89465-02150 89465-20790	380(mm)	

OTHERS

OTHERS

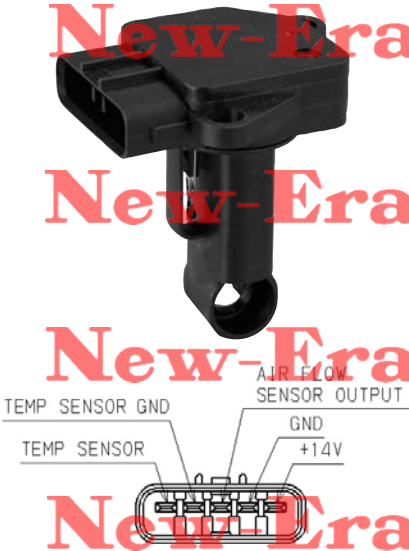
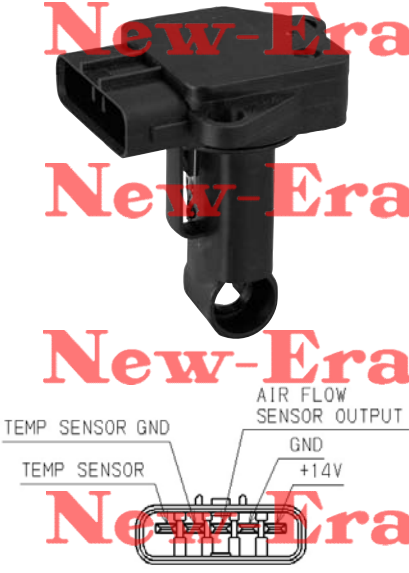
OXYGEN SENSORS WITH CONNECTOR TYPE

New-Era No.	Maker	Ref. No.	Wire length	Connector fig.
NOX-T105 12V 	TOYOTA	89465-58010	590(mm)	
NOX-T106 12V 	TOYOTA	89465-0D140 89465-17180 89465-20430 89465-20750 89465-52050	420(mm)	
NOX-M101 12V 	MITSUBISHI	MD136308 MD136309 MD136310 MD136493 MD188208 MD311230	790(mm)	
NOX-X101 12V 	BOSCH CITROEN PEUGEOT DELPHI	0 258 003 672 0 258 003 705 96.230.003 96.230.005 1628 9A 1628 AA 1628 CP ES20234-12B1 ES20245-12B1 ES20246-12B1 ES20255-12B1	640(mm)	

OTHERS

AIR FLOW METERS

New-Era No.	Ref.No.	Application
NAF-001	12V	
	22204-21010 22204-07010 22204-0C020 22204-0D030	TOYOTA CAMRY GNR 02~05 4RUNNER MCX10 00~05 CELICA ACM2 00~05 COROLLA MCV36 03~06 RAV4 ZZT231 01~05 PRIUS ZZE122,123 01~03 ECHO NCP 00~05 TACOMA VZN 99~05 TUNDRA TGN 00~05 MATRIX KUN 03~05 SIENNA GRJ 01~05 HIGHLANDER ZZW30 01~05 SOLARA NHW20 02~05
NAF-002	12V	
	22204-22010	TOYOTA 4RUNNER GNR (1GR) 08~11 AVALON MCX10 (1MZ) 06~09 AVRNSIS VERSO ACM2 (1AZ,2AZ) 05~ CAMRY MCV36 (1MZ) 06~08 CELICA ZZT231 (2ZZ) 08~09 COROLLA ZZE122,123 (1ZZ,2ZZ) 03~ ECHO NCP (1NZ,2NZ) 08~ HILUX VZN (5VZ) 02~08 TGN (1TR,2TR) 05~ KUN (1KD) 02~ PRADO GRJ (1GR) 03~ MR2 ZZW30 (1ZZ) 99~05 PRIUS NHW20 (1NZ) 03~ RAV4 ACA2 (1AZ,2AZ) 00~05 TRAGO ACR (2AZ) 00~05 YARIS NCP9 (1NZ,2NZ) 05~
	ZL01-13-215 ZLY-1-13-215 1525A016 MR547077 138000-63J00 138000-84E00 C2S2670 1X43-12B579 8658471 9202199	LEXUS ES300 ACR 99~03 LS400 NCP9 01~05 RX300 99~03 GS300 MCV30 01~05 ES330 JZS160 04~05 LS430 UZS 01~05 RX330 JCE100 04~05 UCF30 MAZDA 2(DEMIO) MCU 3 (DE3FS) 04~09 5 (FXJA,B6ZE,LF17) 05~08 6 (L823,LF7) 02~07 MPV (L813,LF17,LF18,L3C1,RF5C) 02~06 (RF5C,L3)
		MITSUBISHI L200 PAJERO (4D56) 05~ (4M41) 07~
		SUZUKI GRAND VITARA JIMMY (J20A,M16A) 99~ LIANA (G13,M13) 98~ SWIFT (M16) 01~07 SX4 (M13,M15) 05~ (M16) 06
		JAGUAR
		LANDROVER
		VOLVO
		LEXUS ES300 MCV30 (1MZ) 01~06 GS300 JZS160 (2JZ) 00~05 GS430 UZS (3UR) 05~ IS300 JCE100 (2JZ) 01~ LS430 UCF30 (3UZ) 00~ RX330 MCU (3MZ) 03~06



OTHERS