



EMS COMPONENTS | SISTEMA DE CONTROL DE MOTOR

RESISTENCE | RESISTENCIA

GE3001


FEATURES: FAN RESISTENCE
CARACTERÍSTICAS: RESISTENCIA DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 0,666Ω
REPLACE / REEMPLAZA:
 6S659A819AA, 96FB9A819AC, PPWA-122
APPLICATION / APLICACIONE:
Fiat: Ka 1.0/1.6 1999>2007

GE3002


FEATURES: FAN RESISTENCE
CARACTERÍSTICAS: RESISTENCIA DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 0,307Ω
REPLACE / REEMPLAZA:
 0 67782831, PPWA-067
APPLICATION / APLICACIONE:
Fiat: Palio 1.0/1.2/1.3/1.4/1.5/1.6/1.8 1996>2010

GE3003


FEATURES: FAN RESISTENCE
CARACTERÍSTICAS: RESISTENCIA DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 0,513Ω
REPLACE / REEMPLAZA:
 5U0959493A
APPLICATION / APLICACIONE:
VW: Gol 1.0/1.6 2005>2014

GE3004


FEATURES: FAN RESISTENCE
CARACTERÍSTICAS: RESISTENCIA DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 0,465Ω
REPLACE / REEMPLAZA:
VW: 377959493E, PPWA040
APPLICATION / APLICACIONE:
VW: Gol I 1.8 1984>1997

GE3005


FEATURES: FAN RESISTENCE
CARACTERÍSTICAS: RESISTENCIA DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 0,313Ω
REPLACE / REEMPLAZA:
Fiat: 1334788080, PPWA-105
APPLICATION / APLICACIONE:
Fiat: Ducato 2.5 1986>1990

GE3006


FEATURES: FAN RESISTENCE
CARACTERÍSTICAS: RESISTENCIA DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 0,112Ω
Resistance / Resistencia: T1 - T3: 0,316Ω
Resistance / Resistencia: T1 - T4: 0,679Ω
REPLACE / REEMPLAZA:
GM: 93341907, HRAH-RWI 38/10
APPLICATION / APLICACIONE:
Opel: Corsa C Hatch 1.0 (F08, F68)/1.2 (F08, F68)/1.2 Twinport (F08, F68)/1.4 Twinport (F08, F68)/1.4 (F08, F68)/ 2000>2009

GE3007


FEATURES: FAN RESISTENCE
CARACTERÍSTICAS: RESISTENCIA DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 0,234Ω
REPLACE / REEMPLAZA:
Fiat: 7521262, PPWA-89
APPLICATION / APLICACIONE:
Fiat: Brava Hatch 1.2 16V 80/ 2000>2002

GE3008


FEATURES: FAN RESISTENCE
CARACTERÍSTICAS: RESISTENCIA DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 0,526Ω
Resistance / Resistencia: T1 - T3: 0,084Ω
Resistance / Resistencia: T1 - T4: 2,075Ω
REPLACE / REEMPLAZA:
Fiat: 7078695, PPWA-118
APPLICATION / APLICACIONE:
Fiat: Palio Weekend Estate 1.2 (178DYA1A, 178DXS1A)/1.2/1.6 16V (178DXD1A)/1.6 16V/1.7 TD/1.9 D/1.9 JTD/ 2001>2012, Strada Pickup 1.2/1.3 D Multijet/1.7 TD/ 2003>2006

GE3009


FEATURES: FAN RESISTENCE
CARACTERÍSTICAS: RESISTENCIA DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 0,432Ω
Resistance / Resistencia: T1 - T3: 1,407Ω
Resistance / Resistencia: T1 - T4: 3,453Ω
REPLACE / REEMPLAZA:
VW: 377959493; **Fiat:** PPWA-121
APPLICATION / APLICACIONE:
Fiat: Palio Palio 1.0/1.2/1.3/1.4/1.5/1.6/1.8 1996>2017

GE3010


FEATURES: FAN RESISTENCE
CARACTERÍSTICAS: RESISTENCIA DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 0,225Ω
REPLACE / REEMPLAZA:
GM: 93337584
APPLICATION / APLICACIONE:
GM: Celta 1.0/1.4 1999>2006

GE3011



FEATURES: FAN RESISTANCE
 CARACTERÍSTICAS: RESISTENCIA DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 0,749Ω
 REPLACE / REEMPLAZA:
 VW: 325.959.493-1, PPWA-036
 APPLICATION / APLICACIONE:
 VW: Santana 1.8 1984>1989

GE3012



FEATURES: FAN RESISTANCE
 CARACTERÍSTICAS: RESISTENCIA DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 0,401Ω
 REPLACE / REEMPLAZA:
 VW: 325.959.493-2, PPWA-041
 APPLICATION / APLICACIONE:
 VW: Santana 1.8/2.0 1998>2006

GE3013



FEATURES: FAN RESISTANCE
 CARACTERÍSTICAS: RESISTENCIA DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 0,415Ω
 REPLACE / REEMPLAZA:
 Ford: 4M359A819AA, EZT31018
 APPLICATION / APLICACIONE:
 Ford: Courier 1.6 1999>2013

GE3014



FEATURES: EVAPORATIVE BOX RESISTENCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 Resistance / Resistencia: T1 - T2: 1,287Ω
 Resistance / Resistencia: T1 - T3: 1,999Ω
 Resistance / Resistencia: T1 - T4: 2,406Ω
 Resistance / Resistencia: T1 - T5: 2,414Ω
 REPLACE / REEMPLAZA:
 Citroën/ Peugeot: FR1420051
 APPLICATION / APLICACIONE:
 Citroën: Picasso 1.6/2.0 2000>2012

GE3015



FEATURES: EVAPORATIVE BOX RESISTENCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 Resistance / Resistencia: T1 - T2: 2,654Ω
 Resistance / Resistencia: T1 - T3: 0,872Ω
 Resistance / Resistencia: T1 - T4: 0,361Ω
 REPLACE / REEMPLAZA:
 GM: 90535076; Meat & Doria: K109067
 APPLICATION / APLICACIONE:
 GM: Corsa 1.0 Vhc - 2002>2012

GE3016



FEATURES: FAN RESISTENCE
 CARACTERÍSTICAS: RESISTENCIA DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 0,301Ω
 REPLACE / REEMPLAZA:
 Fiat: 50003504, PPWA-068
 APPLICATION / APLICACIONE:
 Fiat: Tempra 2.0 1992>1998

GE3017



FEATURES: FAN RESISTENCE
 CARACTERÍSTICAS: RESISTENCIA DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 0,380Ω
 Resistance / Resistencia: T1 - T3: 0,748Ω
 Resistance / Resistencia: T1 - T4: 1,922Ω
 REPLACE / REEMPLAZA:
 VW: 377959493A, PPWA-122
 APPLICATION / APLICACIONE:
 VW: Fox 2003>

GE3018



FEATURES: FAN RESISTENCE
 CARACTERÍSTICAS: RESISTENCIA DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 0,484Ω
 Resistance / Resistencia: T1 - T3: 1,328Ω
 Resistance / Resistencia: T1 - T4: 3,445Ω
 Resistance / Resistencia: T2 - T3: 0,959Ω
 Resistance / Resistencia: T2 - T4: 2,983Ω
 Resistance / Resistencia: T3 - T4: 3,046Ω
 REPLACE / REEMPLAZA:
 VW: PPWA-038, ZBC905.051-A
 APPLICATION / APLICACIONE:
 VW: Gol 1.6/1.8/2.0 1992>1996

GE3019



FEATURES: EVAPORATIVE BOX RESISTENCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 Resistance / Resistencia: T1 - T2: 0,372Ω
 Resistance / Resistencia: T1 - T3: 2,645Ω
 Resistance / Resistencia: T1 - T4: 0,957Ω
 REPLACE / REEMPLAZA:
 Ford: E9UH19A706-AA
 APPLICATION / APLICACIONE:
 Ford: F250 4.2/3.9 1998>2003

GE3020



FEATURES: EVAPORATIVE BOX RESISTENCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 Resistance / Resistencia: T1 - T2: 0,818Ω
 Resistance / Resistencia: T1 - T3: 2,246Ω
 Resistance / Resistencia: T1 - T4: 0,293Ω
 REPLACE / REEMPLAZA:
 Audi/ VW: 6Q0959263A, S8810001
 APPLICATION / APLICACIONE:
 Audi: A1 1.2 TFSI/1.4 TFSI/2.0 TFSI quattro/1.6 TDI/2.0 TDI/ 2010>2015, A1 Sportback: 1.2 TFSI/1.4 TFSI/1.6 TDI/2.0 TDI/ 2011>2015, A2 Hatch: 1.4/1.6 FSI/1.2 TDI/1.4 TDI/ 2000>2005

GE3021

FEATURES: FAN RESISTENCE
CARACTERÍSTICAS: RESISTENCIA DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 0,630Ω
Resistance / Resistencia: T1 - T3: 3,164Ω
REPLACE / REEMPLAZA:
Fiat: 7078745, PPWA-119

APPLICATION / APLICACIONE:
Fiat: Palio Weekend Estate 1.2 (178DYA1A, 178DXS1A)/1.2/1.6 16V (178DXD1A)/1.6 16V/1.7 TD/1.9 D/1.9 JTD/ 2001>2012

GE3022

FEATURES: EVAPORATIVE BOX RESISTENCE
CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
Resistance / Resistencia: T1 - T2: 1,847Ω
Resistance / Resistencia: T1 - T3: 1,420Ω
Resistance / Resistencia: T1 - T4: 1,122Ω
REPLACE / REEMPLAZA:
Ford: EZT 31060

APPLICATION / APLICACIONE:
Ford: Fiesta 1.0/1.6 2002>2010

GE3023

FEATURES: FAN RESISTENCE
CARACTERÍSTICAS: RESISTENCIA DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 0,983Ω
Resistance / Resistencia: T1 - T3: 2,404Ω
REPLACE / REEMPLAZA:
VW: PPWA-37, ZBC905.051

APPLICATION / APLICACIONE:
VW: Gol 1.6/1.8/2.0 1984>1997

GE3024

FEATURES: FAN RESISTENCE
CARACTERÍSTICAS: RESISTENCIA DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 0,219Ω
REPLACE / REEMPLAZA:
GM: M51001400

APPLICATION / APLICACIONE:
GM: Spin 1.8 2012>2017

GE3025

FEATURES: EVAPORATIVE BOX RESISTENCE
CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
Resistance / Resistencia: T1 - T2: 0,706Ω
Resistance / Resistencia: T1 - T3: 1,122Ω
Resistance / Resistencia: T1 - T4: 0,442Ω
REPLACE / REEMPLAZA:
Ford: 1311115, 3M5H-18B647-BA, SX4H18B647AA

APPLICATION / APLICACIONE:
Ford: Cougar Coupe 2.0 16V/2.5 V6 24V/2.5 ST 200/ 2000>201, Focus Mk 1 Hatch 1.4 16V/1.6 16V/1.8 DI / TDDi/1.8 Turbo DI / TDDi/1.8 TDCi/1.8 16V/2.0 16V/ST170/RS/ 2001>2004, Focus Mk 1 Saloon 1.4 16V/1.6 16V/1.8 16V/1.8 Turbo DI / TDDi/1.8 TDCi/2.0 16V/ 2001>2005, Focus Mk 1 Estate 1.4 16V/1.6 16V/1.8 16V/2.0 16V/ST170/1.8 DI / TDDi/1.8 Turbo DI / TDDi/1.8 TDCi/ 2001>2004, Mondeo Mk 1 Hatch 1.6 i 16V/1.8 i 16V/1.8 i 16V 4x4/2.0 i 16V 4x4/2.0 i 16V/2.5 i 24V/1.8 TD/ 1993>1996, Mondeo Mk 1 Saloon 1.6 i 16V/1.8 i 16V/2.0 i 16V 4x4/2.0 i 16V/2.5 i 24V/1.8 TD/ 1993>1996, Mondeo Mk 1 Estate 1.6 i 16V/1.8 i 16V/1.8 i 16V 4x4/2.0 i 16V 4x4/2.0 i 16V/2.5 i 24V/1.8 TD/ 1993>1996, Mondeo Mk 2 Hatch 1.6 i/1.6 i 16V/1.8 i/2.0 i/2.5 24V/2.5 ST 200/1.8 TD/ 2000>200, Mondeo Mk 2 Saloon 1.6 i/1.6 i 16V/1.8 i/2.0 i/2.5 24V/2.5 ST 200/1.8 TD/ 1996>200, Mondeo Mk 3 Hatch: 1.8 16V/1.8 SCi/2.0 16V/2.5 V6 24V/3.0 V6 24V/ST220/2.0 16V DI / TDDi / TDCi/2.0 16V TDDi / TDCi/2.0 TDCi/2.2 TDCi/ 2000>2007, Mondeo Mk 3 Saloon 1.8 16V/1.8 SCi/2.0 16V/2.5 V6 24V/3.0 V6 24V/ST220/2.0 16V DI / TDDi / TDCi/2.0 16V TDDi / TDCi/2.0 TDCi/2.2 TDCi/2.0 TDCi/2.0 TDCi/2.2 TDCi/ 2000>2007, Mondeo Mk 3 Estate 1.8 16V/1.8 SCi/2.0 16V/2.5 V6 24V/3.0 V6 24V/ST220/2.0 16V DI / TDDi / TDCi/2.0 16V TDDi / TDCi/2.0 TDCi/2.0 TDCi/2.2 TDCi/2.0 TDCi/2.2 TDCi/ 2000>2007, Tourneo Connect Mpv 1.8 16V/1.8 TDCi /TDDi /DI/1.8 TDCi/ 2002>2013

GE3026

FEATURES: FAN RESISTENCE
CARACTERÍSTICAS: RESISTENCIA DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 7,678Ω
Resistance / Resistencia: T1 - T3: 8,102Ω
Resistance / Resistencia: T1 - T4: 9,162Ω
REPLACE / REEMPLAZA:

1845791

APPLICATION / APLICACIONE:
Opel: Astra F Hatch 1.4 i (F08, M08, F68, M68)/1.4 Si (F08, M08, F68, M68)/1.4 i 16V (F08, M08, F68, M68)/1.6 i (F08, M08, F68, M68)/1.6 Si (F08, M08, F68, M68)/1.6 i 16V (F08, M08, F68, M68)/1.8 i (F08, M08, F68, M68)/1.8 i 16V (F08, M08, F68, M68)/2.0 i (F08, M08, F68, M68)/2.0 i 16V (F08, M08, F68, M68)/2.0 GSI 16V (F08, M08, F68, M68)/1.7 D (F08, M08, F68, M68)/1.7 TD (F08, M08, F68, M68)/1.7 TDS (F08, M08, F68, M68)/ 1991>1998, Astra F Saloon 1.4 i (F19, M19)/1.4 Si (F19, M19)/1.4 i 16V (F19, M19)/1.6 i (F19, M19)/1.6 Si (F19, M19)/1.6 i 16V (F19, M19)/1.8 i (F19, M19)/1.8 i 16V (F19, M19)/2.0 i (F19, M19)/2.0 i 16V (F19, M19)/1.7 D (F19, M19)/1.7 TD (F19, M19)/1.7 TDS (F19, M19)/ 1991>1998, Astra F Estate 1.4 i (F35, M35)/1.4 Si (F35, M35)/1.4 i 16V (F35, M35)/1.6 i (F35, M35)/1.6 Si (F35, M35)/1.6 i 16V (F35, M35)/1.8 i (F35, M35)/1.8 i 16V (F35, M35)/2.0 i (F35, M35)/2.0 i 16V (F35, M35)/1.7 D (F35, M35)/1.7 TD (F35, M35)/1.7 TDS (F35, M35)/ 1991>1998, Astra F Convertible 1.4 Si/1.4 i 16V/1.6 i/1.8 i 16V/2.0 i/ 1993>1996, Calibra A 2.0 i (M07)/2.0 i 4x4 (M07)/2.0 i 16V (M07)/2.0 i 16V 4x4 (M07)/2.0 i Turbo 4x4 (M07)/2.5 i V6 (M07)/ 1989>1997, Vectra A Hatch 1.6 i (F68, M68)/1.6 i Cat (F68, M68)/1.6 S/1.8 S (F68, M68)/1.8 i (F68, M68)/1.8 i Cat (F68, M68)/2.0 (F68, M68)/2.0 i (F68, M68)/2.0 i Cat (F68, M68)/2.0 i GT (F68, M68)/2.0 i 16V (F68, M68)/2.0 i 16V Cat (F68, M68)/2.5 V6 (F68, M68)/1.7 D (F68, M68)/1.7 TD (F68, M68)/ 1988>1995, Vectra A Saloon 1.6 (F19, M19)/1.6 i (F19, M19)/1.8 S (F19, M19)/1.8 S 4x4 (F19, M19)/1.8 i Cat (F19, M19)/2.0 (F19, M19)/2.0 i (F19, M19)/2.0 i Cat (F19, M19)/2.0 i 4x4 (F19, M19)/2.0 i Cat 4x4 (F19, M19)/2.0 i 16V (F19, M19)/2.0 i 16V 4x4 (F19, M19)/2000/GT 16V (F19, M19)/2000/GT 16V Cat (F19, M19)/2000 16V 4x4 (F19, M19)/2000/GT 16V Cat 4x4 (F19, M19)/2.0 i Turbo 4x4 (F19, M19)/2.5 V6 (F19, M19)/1.7 D (F19, M19)/1.7 TD (F19, M19)/ 1988>1995;

Saab: 9-3 Hatch 2.0 i/2.0 Turbo/2.0 SE Turbo/2.3 i/2.3 Turbo/2.2 TDi/ 2000>2002, 9-3 Cabrio 2.0 i/2.0 Turbo/2.0 SE Turbo/2.3 i/2.3 Turbo/ 2001>2003, 900 Mk 2 Hatch 2.0 i/2.0 -16 Turbo/2.3 -16/2.5 -24 V6/ 1993>1998, 900 Mk 2 Coupe 2.0 i/2.0 -16 Turbo/2.3 -16/2.5 -24 V6/ 1993>1998, 900 Mk 2 Cabrio 2.0 i/2.0 -16 Turbo/2.3 -16/ 1993>1998

GE3027



FEATURES: FAN RESISTANCE
 CARACTERÍSTICAS: RESISTENCIA DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 2,311Ω
 Resistance / Resistencia: T1 - T3: 3,264Ω
 Resistance / Resistencia: T1 - T4: 4,345Ω
 REPLACE / REEMPLAZA:
 VW: EP4705, PPWA-112
 APPLICATION / APLICACIONE:
 VW: Santana 1.8 1984>1989

GE3028



FEATURES: FAN RESISTANCE
 CARACTERÍSTICAS: RESISTENCIA DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 5,200Ω
 Resistance / Resistencia: T1 - T3: 1,782Ω
 REPLACE / REEMPLAZA:
 PPWA-088
 APPLICATION / APLICACIONE:
 GM: Monza 1.6/1.8/2.0 1984>1996

GE3029



FEATURES: FAN RESISTANCE
 CARACTERÍSTICAS: RESISTENCIA DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 0,417Ω
 Resistance / Resistencia: T1 - T3: 1,093Ω
 REPLACE / REEMPLAZA:
 Fiat: 7078760, PPWA-120
 APPLICATION / APLICACIONE:
 Fiat: Palio 1.0/1.2/1.3/1.6/1.8 1998>2010

GE3030



FEATURES: FAN RESISTANCE
 CARACTERÍSTICAS: RESISTENCIA DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 1,040Ω
 Resistance / Resistencia: T1 - T3: 4,014Ω
 REPLACE / REEMPLAZA:
 VW: 377959493-B, PPWA-123
 APPLICATION / APLICACIONE:
 VW: Gol 1.0/1.6/1.8/2.0 1999>2005

GE3031



FEATURES: EVAPORATIVE BOX RESISTANCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 Resistance / Resistencia: T1 - T2: 1,251Ω
 Resistance / Resistencia: T1 - T3: 1,127Ω
 Resistance / Resistencia: T1 - T4: 0,824Ω
 REPLACE / REEMPLAZA:
 Ford/ VW: 3M5H-18B, 647 - AC
 APPLICATION / APLICACIONE:
 Ford: Focus 1.6/1.8/2.0 2003>2007

GE3032



FEATURES: FAN RESISTANCE
 CARACTERÍSTICAS: RESISTENCIA DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 1,815Ω
 Resistance / Resistencia: T1 - T3: 0,354Ω
 Resistance / Resistencia: T1 - T4: 0,355Ω
 Resistance / Resistencia: T1 - T5: 0,349Ω
 Resistance / Resistencia: T1 - T6: 0,487Ω
 Resistance / Resistencia: T1 - T7: 0,353Ω
 Resistance / Resistencia: T1 - T8: 0,351Ω
 REPLACE / REEMPLAZA:
 Renault: 4415550, 7701057557, 931181462
 APPLICATION / APLICACIONE:
 Nissan: Interstar Minibus dCi 80/dCi 90/dCi 100/dCi 120/dCi 140/dCi 150/ 2002>2006, Interstar Van dCi 90/dCi 100/dCi 120/dCi 150/dCi 140/ 2002>, Interstar Flatbed dCi 100/dCi 120/dCi 150/dCi 140/ 2003>;
 Opel: Movano Minibus 1.9 DTI (JD)/2.2 DTI (JD)/2.5 DTI (JD)/2.5 CDTI (JD)/2.5 D (JD)/2.8 DTI (JD)/3.0 DTI (JD)/ 2000>2001, Movano Van 1.9 DTI (FD)/2.2 DTI (FD)/2.5 DTI (FD)/2.5 CDTI (FD)/2.5 D (FD)/2.8 DTI (FD)/3.0 DTI (FD)/ 2000>201, Movano Flatbed 2.2 DTI (ED, HD, UD0, UD4)/2.5 DTI (ED, HD, UD0, UD4)/2.5 CDTI (ED, HD, UD0, UD4)/2.5 D (ED, HD, UD0, UD4)/2.8 DTI (ED, HD, UD0, UD4)/3.0 DTI (ED, HD, UD0, UD4)/ 2000>2001;
 Renault: Master Mk 2 Minibus 1.9 dTi/1.9 dCi 80/2.2 dCi 90/2.5 dCi 120/2.5 dCi/3.0 dCi 140 (JD0T)/ 2000>, Master Mk 2 Van 1.9 dTi/1.9 dCi 80/2.2 dCi 90/2.5 dCi 100 (FD0U, FD0V)/2.5 dCi/2.5 dCi 120/3.0 dCi 140 (HD0S, FD0S, HD1S)/ 2000>, Master Mk 2 Flatbed 2.2 dCi 90/2.5 dCi 100 (ED4V, ED8V)/2.5 dCi 120/2.5 dCi/3.0 dCi 140 (ED0S, UD0S)/ 2000>

GE3033



FEATURES: EVAPORATIVE BOX RESISTANCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 DIGITAL AIR | AIRE DIGITAL
 3-WAY CONNECTOR | CONECTOR 3 VÍAS
 REPLACE / REEMPLAZA:
 Audi/ VW: 1J0907521, 5DS006467-01, 657364M
 APPLICATION / APLICACIONE:
 Audi: A4 1.8/2.4/2.8 1994>2000

GE3034



FEATURES: EVAPORATIVE BOX RESISTANCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 Resistance / Resistencia: T1 - T2: 1,215Ω
 Resistance / Resistencia: T1 - T3: 3,233Ω
 Resistance / Resistencia: T1 - T4: 0,268Ω
 REPLACE / REEMPLAZA:
 VW: 701959263A, 7M01959263G, 7M01959263E, 95NW-18B647-BD
 APPLICATION / APLICACIONE:
 VW: Golf 1.6/1.8/2.0 1996>1998

EMS
 RESISTENCE | RESISTENCIA

GE3035


FEATURES: EVAPORATIVE BOX RESISTENCE

CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA

Resistance / Resistencia: T1 - T2: 0,902Ω

Resistance / Resistencia: T1 - T3: 2,309Ω

Resistance / Resistencia: T1 - T4: 0,233Ω

REPLACE / REEMPLAZA:

VW: 7E0959263C, 7L0907521B

APPLICATION / APLICACIONE:

VW: Amarok 2.0 TSI/2.0 BiTDI 4motion/ 2010>2016, Touareg 3.2 V6/4.2 V8/4.2 V8 FSI/6.0 W12/2.5 R5 TDI/3.0 V6 TDI/5.0 V10 TDI/5.0 R50 TDI/ 2002>2010, Transporter T5 Minibus 2.0/3.2 V6/3.2 V6 4motion/1.9 TDI/2.0 TDI/2.0 TDI 4motion/2.5 TDI/2.5 TDI 4motion/ 2003>2015

GE3036


FEATURES: EVAPORATIVE BOX RESISTENCE

CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA

Resistance / Resistencia: T1 - T2: 2,427Ω

Resistance / Resistencia: T1 - T3: 3,965Ω

REPLACE / REEMPLAZA:

VW: 2R2959263

APPLICATION / APLICACIONE:

VW: Truck Constellation 24V 24250 24280 31320

GE3037


FEATURES: EVAPORATIVE BOX RESISTENCE

CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA

9 WAY CONNECTOR | CONECTOR 9 VÍAS

REPLACE / REEMPLAZA:

Renault: 09732914D, 73412602, 7701040562, FW26625AT

APPLICATION / APLICACIONE:

Renault: Megane Mk 1 Hatch 1.4 Eco (BA0T)/1.4 e (BA0E, BA0V)/1.6 i (BA0L)/1.6 e (BA0F, BA0S)/2.0 i (BA0G)/2.0 16V (BA0H)/1.9 D Eco (BA0A, BA0U, BA0R)/1.9 dT (B/SA0K, B/SA0Y)/1.9 TDI/1.9 dTi (BA08, BA0N)/ 1996>1999, Megane Mk 1 Coupe 1.6 e (DA0F)/2.0 i (DA0G)/2.0 16V (DA0H)/1.9 dTi (DA0N)/ 1996>1999, Megane Convertible 1.6 e (EA0F)/2.0 (EA0G)/2.0 16V (EA0H)/ 1996>1999, Scenic Mk 1 Mpv 1.4 i (JA0E)/1.6 i (JA0L)/1.6 e (JA0F)/2.0 i (JA0G)/1.9 D (JA0J)/1.9 dT (JA0K, JA0Y)/1.9 dTi (JA0N)/ 1996>1999

GE3038


FEATURES: EVAPORATIVE BOX RESISTENCE

CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA

2 4/2-WAY CONNECTOR | 2 CONECTOR DE 4/2 VÍAS

REPLACE / REEMPLAZA:

Citroën/ Peugeot: 1308CX, 9662240180

APPLICATION / APLICACIONE:

Citroën: Berlingo Multispace Mpv Mk 2: 1.6 HDi 90/ 2010>, C4 Hatch 1.4 16V/1.6 16V/2.0 16V/1.6 HDi/2.0 HDi/ 2004>2011, C4 ii 1.4 VTi 95/1.6 VTi 120/1.6 VTi 120 LPG/1.6 THP 155/1.6 HDi 90/1.6 HDi 110/2.0 HDi / BlueHDi 150/ 2009>2016, C4 Picasso Mpv 1.6 THP 155/1.8 i 16V/2.0 i 16V/1.6 HDi/1.6 HDi 110/2.0 HDi 138/2.0 HDi 165/ 2006>2013, Ds4 1.6 VTi 120/1.6 THP 155/1.6 THP 200/1.6 HDi 110/2.0 HDi 165/ 2011>2015, Ds5 1.6 THP 155/1.6 THP 200/1.6 HDi 110/2.0 HDi 165/2.0 HDi 165 Hybrid4 4x4/ 2011>2015, Dispatch Mk 2 Mpv 2.0 HDi 95/2.0 HDi 125/ 2011>;

Peugeot: 307 Hatch 1.4/1.4 16V/1.6 16V/2.0 16V/1.4 HDi/1.6 HDi/ 1.6 HDi 110/2.0 HDi 90/2.0 HDi 110/2.0 HDi 135/ 2000>2009, 307 Estate: 1.4/ 2002>2003, 307 Sw Estate 1.4/ 2002>2003, 307 Cc Convertible 1.6 16V/2.0 16V/2.0 HDi 135/ 2003>2009, 308 Sw Estate 1.6 HDi/ 2009>2014, 5008 1.6 HDi/2.0 HDi 136 / BlueHDi 136/ 2010>2017

GE3039


FEATURES: EVAPORATIVE BOX RESISTENCE

CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA

Resistance / Resistencia: T1 - T2: 0,060Ω

Resistance / Resistencia: T1 - T3: 0,602Ω

REPLACE / REEMPLAZA:

Citroën: 1267A9, 9641212580

APPLICATION / APLICACIONE:

Citroën: Berlingo Multispace Mpv Mk 1 1.1 i (MFHDZ, MFHFV)/1.4 bivalent/1.4 i (MFKFX, MFKFW, GJKFWB, GJKFWC, GFKFWC)/1.4 i bivalent (MFKFW)/1.6 16V (MFNFU)/1.8 i (MFLFX)/1.8 i 4WD (MFLFX)/1.8 D (MFA9A)/1.9 D (MFWJZ)/1.9 D 4WD (MFWJZ)/1.9 D (MFDJY)/2.0 HDi 90 (MFRHY)/ 2000>2011, C5 Mk 1 Hatch 1.8 16V (DC6FZB, DC6FZE)/2.0 16V (DCRFNC, DCRFNF)/2.0 16V HPI (DCRLZB)/3.0 V6 (DCXFVC, DCXFVF)/2.0 HDi (DCRHYB)/2.0 HDi (DCRHZB, DCRHZE)/2.2 HDi (DC4HXB, DC4HXE)/ 2001>2004, C5 Mk 1 Estate 1.8 16V (DE6FZB, DE6FZE)/2.0 16V (DERFNF, DERFNC, RE-RFNC)/2.0 16V HPI (DERLZB)/3.0 V6 (DEXFVC, DEXXVF)/3.0 Carlsson/2.0 HDi (DERHYB)/2.0 HDi (DERHSB, DERHSE)/2.2 HDi (DE-4HXB, DE4HXE)/ 2001>2004, C8 Mpv 2.0/2.2/3.0 V6/2.0 HDi/2.2 HDi/ 2002>, Xsara Hatch 1.4 i/1.6 16V/2.0 16V/1.4 HDi/1.9 TD/2.0 HDi 90/2.0 HDi 109/ 2000>2005, Xsara Estate 1.4 i/1.6 16V/2.0 16V/1.4 HDi/1.9 D/2.0 HDi 90/2.0 HDi 109/ 2000>2005, Xsara Coupe 1.4 i/1.6 16V/2.0 16V/2.0 i 16V/1.4 HDi/1.9 D/2.0 HDi 90/2.0 HDi 109/ 2000>2005, Xsara Picasso Mpv 1.6/1.8 16V/2.0 16V/1.6 HDi/2.0 HDi/ 2000>2012;

Fiat: Ulysse Mk 2 2.0 (179BXA11, 179BXA1A)/3.0/2.0 JTD/2.0 D Multijet/2.2 JTD/ 2002>2011;

Lancia: Phedra 2.0 (179AXA11, 179AXA1A)/3.0 V6/2.0 JTD/2.0 JTD (179AXB1A)/2.0 D Multijet/2.2 JTD (179AXC1A)/2.2 JTD/ 2002>2010

Peugeot: 406 Saloon 1.6/1.8 16V/2.0 16V/2.0 16V HPI/2.0 Turbo/2.2/3.0 24V/3.0 V6/1.9 TD/2.0 HDi 90/2.0 HDi 110/2.1 TD 12V/2.2 HDi/ 2000>2004, 406 Estate 1.8 16V/2.0 16V/2.0 16V HPI/2.2/2.0 HDi 90/2.0 HDi 110/ 2000>2004, 607 Saloon 2.0/2.2 16V/3.0 V6 24V/2.0 HDi/2.2 HDi/ 2000>2006, 807 Mpv 2.0/2.0 16V/2.2/3.0 V6/2.0 HDi/ 2002>, Partner Mk 1 Mpv 1.1/1.4/1.6 16V/1.6 HDi 75/1.6 HDi 90/1.9 D/2.0 HDi/ 2000>2015

GE3040


FEATURES: EVAPORATIVE BOX RESISTENCE

CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA

6-WAY CONNECTOR | CONECTOR DE 6 VÍAS

REPLACE / REEMPLAZA:

Citroën: 644178

APPLICATION / APLICACIONE:

Citroën: Ciberlingo 1.6/1.8 2002>2007

GE3041



FEATURES: EVAPORATIVE BOX RESISTENCE

CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA

3-WAY CONNECTOR | CONECTOR 3 VÍAS

REPLACE / REEMPLAZA:

Mercedes-Benz: 210 821 1551, 5HL 351321-131

APPLICATION / APLICACIONE:

MB: E-Class Saloon E 200 (210.035)/E 200 Kompressor (210.048)/E 200 Kompressor (210.045)/E 230 (210.037)/E 240 (210.061)/E 40 (210.062)/E 280 (210.053)/E 280 (210.063)/E 280 4-matic (210.081)/E 320 (210.055)/E 320 (210.065)/E 320 4-matic (210.082)/E 420 (210.072)/ E 430 (210.070)/E 430 4-matic (210.083)/E 50 AMG (210.072)/ E 55 AMG (210.074)/E 200 D (210.003)/E 200 CDI (210.007)/ E 220 D (210.004)/E 220 CDI (210.006)/E 250 D (210.010)/E 250 Turbo-D (210.015)/E 270 CDI (210.016)/E 290 Turbo-D (210.017)/E 300 D (210.020) 2000>1999, E-Class Estate E 200 T (210.235)/E 200 T Kompressor (210.248)/E 200 T Kompressor (210.245)/E 230 T (210.237)/E 240 T (210.261)/E 240 T (210.262)/E 280 T (210.263)/E 280 T 4-matic (210.281)/E 320 T (210.265)/E 320 T 4-matic (210.282)/E 420 T (210.272)/E 430 T (210.270)/E 430 T 4-matic (210.283)/E 55 T AMG (210.274)/E 220 T CDI (210.206)/E 250 T D (210.210)/E 250 T Turbo-D (210.215)/E 270 T CDI (210.216)/E 290 T Turbo-D (210.217)/E 300 T Turbo-D (210.225)/E 320 T CDI (210.226)/ 2000>1999

GE3042



FEATURES: EVAPORATIVE BOX RESISTENCE

CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA

5-WAY CONNECTOR | CONECTOR DE 5 VÍAS

REPLACE / REEMPLAZA:

Ford: 8E5Z19E624A

APPLICATION / APLICACIONE:

Ford: Fusion 2.3/ 2.5/ 3.0 2006>2012

GE3043



FEATURES: EVAPORATIVE BOX RESISTENCE

CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA

5-WAY CONNECTOR | CONECTOR DE 5 VÍAS

REPLACE / REEMPLAZA:

Bosch: F 011 500 070;

Citroën/ Peugeot: 135 017 03, 135 032 01

APPLICATION / APLICACIONE:

GM: Cruze 1.6/ 2009>;

Opel: Astra J 1.4 (68)/1.4 Turbo (68)/1.4 LPG (68)/1.6 (68)/1.6 SIDI (68)/1.6 Turbo (68)/1.3 CDTi (68)/1.6 CDTi (68)/1.7 CDTi (68)/2.0 CDTi (68)/2.0 BiTurbo CDTi (68)/ 2009>2015, Astra J Saloon 1.4 (69)/1.4 Turbo (69)/1.4 LPG (69)/1.6 (69)/1.6 SIDI (69)/1.6 Turbo (69)/1.3 CDTi (69)/1.6 CDTi (69)/1.7 CDTi (69)/ 2012>2016, Astra J Gtc 1.4 (08)/1.6 SIDI (08)/1.6 (08)/1.8 (08)/2.0 (08)/1.6 CDTi (08)/1.7 CDTi (08)/2.0 CDTi (08)/2.0 BiTurbo CDTi (08)/ 2011>2015, Astra J Sports Tourer 1.4 Turbo (35)/1.4 LPG (35)/1.6 (35)/1.6 SIDI (35)/1.6 Turbo (35)/1.3 CDTi (35)/1.6 CDTi (35)/1.7 CDTi (35)/2.0 CDTi (35)/2.0 BiTurbo CDTi (35)/ 2010>2015, Cascada 1.4 (67)/1.4 Turbo (67)/1.6 SIDI (67)/1.6 (67)/2.0 CDTi (67)/ 2013>2019, Insignia Hatch 1.4 (68)/1.4 LPG (68)/1.6 (68)/1.6 SIDI (68)/1.6 Turbo (68)/1.8 (68)/2.0 Turbo (68)/2.0 E85 Turbo (68)/2.0 Turbo 4x4 (68)/2.8 V6 Turbo 4x4 (68)/2.8 V6 Turbo OPC 4x4 (68)/1.6 CDTi (68)/2.0 CDTi (68)/2.0 CDTi 4x4 (68)/2.0 Biturbo CDTi (68)/2.0 Biturbo CDTi 4x4 (68)/ 2008>2017, Insignia Saloon 1.4 (69)/1.4 LPG (69)/1.6 (69)/1.6 SIDI (69)/1.6 Turbo (69)/1.8 (69)/2.0 Turbo (69)/2.0 Turbo E85 (69)/2.0 Turbo 4x4 (69)/2.8 V6 Turbo 4x4 (69)/2.8 V6 Turbo OPC 4x4 (69)/1.6 CDTi (69)/2.0 CDTi (69)/2.0 CDTi 4x4 (69)/2.0 Biturbo CDTi 4x4 (69)/2.0 Biturbo CDTi (69)/ 2008>2017, Insignia A Sports Tourer 1.4 (35)/1.4 LPG (35)/1.6 (35)/1.6 SIDI (35)/1.6 Turbo (35)/1.8 (35)/2.0 Turbo (35)/2.0 E85 Turbo (35)/2.0 Turbo 4x4 (35)/2.8 V6 Turbo 4x4 (35)/2.8 V6 Turbo OPC 4x4 (35)/1.6 CDTi (35)/2.0 CDTi (35)/2.0 CDTi 4x4 (35)/2.0 Biturbo CDTi (35)/2.0 Biturbo CDTi 4x4 (35)/ 2008>2017, Meriva B Mpv 1.4 (75)/1.4 LPG (75)/1.3 CDTi (75)/1.6 CDTi (75)/1.7 CDTi (75)/ 2010>2017, Mokka / Mokka X 1.4 (_76)/1.4 LPG (_76)/1.4 4x4 (_76)/1.6 (_76)/1.6 CDTi (_76)/1.6 CDTi 4x4 (_76)/1.7 CDTi (_76)/1.7 CDTi 4x4 (_76)/ 2012>2015, Zafira Tourer C 1.4 (75)/1.4 LPG (75)/1.6 CNG (75)/1.6 (75)/1.6 SIDI (75)/1.8 (75)/1.6 CDTi (75)/2.0 CDTi (75)/2.0 BiTurbo CDTi (75)/ 2011>

GE3044



FEATURES: EVAPORATIVE BOX RESISTENCE

CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA

3 2-WAY CONNECTOR | 3 CONECTOR DE 2 VÍAS

REPLACE / REEMPLAZA:

Denso: A43002400; **Fiat:** 51918027

APPLICATION / APLICACIONE:

Fiat: Toro 1.8 2016

GE3045



FEATURES: EVAPORATIVE BOX RESISTENCE

CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA

4-WAY CONNECTOR | CONECTOR DE 4 VÍAS

REPLACE / REEMPLAZA:

Ford: AB3919A706AA

APPLICATION / APLICACIONE:

Ford: Ranger: 2.2 TDCi/2.2 TDCi 4x4/3.2 TDCi 4x4/ 2011>

GE3046



FEATURES: EVAPORATIVE BOX RESISTENCE

CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA

Resistance / Resistencia: T1 - T2: 3,333Ω

Resistance / Resistencia: T1 - T3: 5,435Ω

REPLACE / REEMPLAZA:

97907-2B000

APPLICATION / APLICACIONE:

Hyundai: Santa Fé: 2.4/2.0 CRDi/2.0 CRDi 4x4/ 2010>2012

EMS

RESISTENCE | RESISTENCIA

GE3047


FEATURES: EVAPORATIVE BOX RESISTENCE
CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
DIGITAL AIR | AIRE DIGITAL
4-WAY CONNECTOR | CONECTOR DE 4 VÍAS
REPLACE / REEMPLAZA:
Honda: 077800-0960, 79330-SDG-W51
APPLICATION / APLICACIONE:
Honda: Cr-V Mk 3 Suv: 2.0 i-VTEC 4WD (RE5, RE2)/2.4 i-VTEC 4WD (RE7)/2.2 i-CTDi 4WD (RE6)/ 2006>2012

GE3048


FEATURES: EVAPORATIVE BOX RESISTENCE
CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
DIGITAL AIR | AIRE DIGITAL
2 2/3 WAY CONNECTOR | CONECTOR 2 2/3 VÍAS
REPLACE / REEMPLAZA:
Toyota: 499300-3341, 89257-12010
APPLICATION / APLICACIONE:
Toyota: Corolla 1.6/1.8 2002>2008

GE3049


FEATURES: EVAPORATIVE BOX RESISTENCE
CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
4-WAY CONNECTOR | CONECTOR 4 VÍAS
REPLACE / REEMPLAZA:
Nissan: 27150-4M401
APPLICATION / APLICACIONE:
Nissan: Frontier 2.5 2008>2016

GE3050


FEATURES: EVAPORATIVE BOX RESISTENCE
CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
Resistance / Resistencia: T1 - T2: 0,433Ω
Resistance / Resistencia: T1 - T3: 1,439Ω
Resistance / Resistencia: T1 - T4: 3,016Ω
REPLACE / REEMPLAZA:
Nissan: 27150-ED000, 27150-ED50A
APPLICATION / APLICACIONE:
Nissan: Livina/Grand Livina 1.6/1.8 2009>2014

GE3051


FEATURES: EVAPORATIVE BOX RESISTENCE
CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
Resistance / Resistencia: T1 - T2: 1,279Ω
Resistance / Resistencia: T1 - T3: 1,176Ω
Resistance / Resistencia: T1 - T4: 0,862Ω
REPLACE / REEMPLAZA:
Ford: AV1H813647AB
APPLICATION / APLICACIONE:
Ford: Ecosport 1.5/1.6/2.0 2008>2018

GE3052


FEATURES: EVAPORATIVE BOX RESISTENCE
CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
ELECTRONIC AIR | AIRE ELECTRONICO
6-WAY CONNECTOR | CONECTOR DE 6 VÍAS
2-WAY WHIP | LÁTIGO DE 2 VÍAS
REPLACE / REEMPLAZA:
VW: 6Q1 907 521
APPLICATION / APLICACIONE:
Audi: A2 Hatch 1.4/1.6 FSI/1.2 TDI/1.4 TDI/ 2000>2005;
Seat: Cordoba Mk 2 Saloon 1.2/1.2 12V/1.4 16V/1.6/1.6 16V/2.0/1.4 TDI/1.9 SDI/1.9 TDI/ 2002>2009, Ibiza Mk 4 Hatch 1.2/1.2 12V/1.4 16V/1.6/1.6 16V/1.8 T FR/1.8 T Cupra R/2.0/1.4 TDI/1.9 SDI/1.9 TDI/1.9 TDI Cupra R/ 2002>2009, Ibiza Mk 5 Hatch 1.2/1.4/1.4 TSI/1.6/1.4 TDI/1.6 TDI/1.9 TDI/2.0 TDI/ 2008>2015, Ibiza Iv St 1.2 TSI/1.2/1.4/1.2 TDI/1.6 TDI/ 2010>2015;
Skoda: Fabia Mk 2 Hatch 1.2/1.2 TSI/1.4/1.6/1.2 TDI/1.4 TDI/1.6 TDI/1.9 TDI/ 2006>2014, Fabia Mk 2 Estate 1.2/1.2 TSI/1.4/1.6/1.2 TDI/1.4 TDI/1.6 TDI/1.9 TDI/ 2007>2014, Roomster Mpv 1.2/1.2 TSI/1.4/1.6/1.4 TDI/1.6 TDI/1.9 TDI/ 2006>2015;
VW: Polo Mk 4/4F Hatch 1.2/1.2 12V/1.4 16V/1.4 FSI/1.6 16V/1.8 GTI/1.8 GTI Cup Edition/1.4 TDI/1.9 SDI/1.9 TDI/ 2001>2009, Polo Mk 4 Saloon 1.4/ 2002>2012, Polo 1.2/1.2 TSI/1.4 (6R1)/1.2 TDI/1.6 TDI/ 2009>2014

GE3053


FEATURES: EVAPORATIVE BOX RESISTENCE
CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
Resistance / Resistencia: T1 - T2: 0,233Ω
REPLACE / REEMPLAZA:
Fiat: 51799364, 55702358
APPLICATION / APLICACIONE:
Abarth: Grande Punto 1.4 (199.AXN1B)/ 2007>2010;
Fiat: Bravo Mk 2 Hatch 1.4 (198AXA1B)/1.4 LPG (198AXA1B)/1.4 T-Jet (198AXG1B)/1.4 16V (198AXS1B)/1.4 T-Jet (198AXF1B)/1.9 D Multijet (198AXD1A)/1.9 D Multijet (198AXB1A)/1.9 D Multijet (198AXC1B)/2.0 D Multijet (198AXPIB)/ 2006>2014, Grande Punto 1.2/1.4 (199AXB1A)/1.4 (199AXB11, 199AXB1A, 199BXC1A, 199AXL1A)/1.4 LPG/1.4 T-Jet (199AXM1A, 199BXM1A, 199BXN1A)/1.3 D Multijet/1.3 D Multijet (199.AXD11, 199.AXD1A, 199.AXD1B,...)/1.6 D Multijet/1.9 D Multijet/ 2005>2015, 500: 0.9 (312AXG1A, 312.AXG11)/1.2 (312AXA1A)/1.2 LPG (312AXA1A)/1.4 (312AXC1B, 312CXC1B)/1.3 D Multijet (312AXB1A)/ 2007>

GE3054


FEATURES: EVAPORATIVE BOX RESISTENCE
CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
ELECTRONIC AIR | AIRE ELECTRONICO
2 2/4-WAY CONNECTOR | CONECTOR 2 2/4 VÍAS
REPLACE / REEMPLAZA:
VW: 1625-5YY0063.D, 52420686, 7L0 907 521B
APPLICATION / APLICACIONE:
Audi: Q7 3.0 TFSI quattro/3.0 TDI quattro/4.2 TDI quattro/ 2006>2015;
Seat: Alhambra 1.4 TSI/2.0 TSI/2.0 TDI/2.0 TDI 4Drive/ 2010>2011
VW: Alhambra 1.4 TSI/2.0 TSI/2.0 TDI/2.0 TDI 4Drive/ 2010>2011, Amarok 2.0 TSI/2.0 BITDI 4motion/ 2010>2016, Sharan 2.0 TSI/2.0 TDI/2.0 TDI 4motion/ 2010>2019, Touareg 3.2 V6/4.2 V8/4.2 V8 FSI/6.0 W12/2.5 R5 TDI/3.0 V6 TDI/5.0 V10 TDI/5.0 R50 TDI/ 2002>2010, Transporter T5 Minibus 2.0/3.2 V6/3.2 V6 4motion/1.9 TDI/2.0 TDI/2.0 TDI 4motion/2.5 TDI/2.5 TDI 4motion/ 2003>2015

GE3055



FEATURES: EVAPORATIVE BOX RESISTENCE
CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
2 5/2-WAY CONNECTOR | 2 CONECTOR DE 5/2 VÍAS
REPLACE / REEMPLAZA:
Renault: 271500889R, A51004200
APPLICATION / APLICACIONE:
Dacia: Dokker Estate 1.2 TCe (KEM0, KEAY)/1.6/1.6 LPG/1.5 dCi / Blue dCi 75 (KEAJ, KEAH, KEJW)/1.5 dCi (KEAJ, KEAH)/1.5 Blue dCi 95 (KEJL) / 2012>, Dokker Express Box 1.2 TCe 115 (FEM0)/1.2 TCe 115 (FEAY)/1.6/1.6 LPG/1.5 dCi 75 / Blue dCi 75 (FEJW, FEAH)/1.5 dCi (FEAJ) / 2012>, Lodgy 1.2 TCe (JSAY, JSM0)/1.6/1.6 LPG/1.6 SCe 100/1.5 dCi/1.5 Blue dCi 95 (JSJL)/1.5 Blue dCi 115 (JSJT) / 2012>

GE3056



FEATURES: EVAPORATIVE BOX RESISTENCE
CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
Resistance / Resistencia: T1 - T2: 0,287Ω
REPLACE / REEMPLAZA:
Denso: 51905875; **Fiat:** KRA51002400, M51001800
APPLICATION / APLICACIONE:
Fiat: Grand Siena/ Siena 1.0/1.4/1.6 2012>2016

GE3057



FEATURES: EVAPORATIVE BOX RESISTENCE
CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
2-WAY CONNECTOR | CONECTOR DE 2 VÍAS
REPLACE / REEMPLAZA:
Nissan: 27226-70T03, 277614BA0A, 70T032E243, 70T038E17
APPLICATION / APLICACIONE:
Nissan: Juke 1.2 DIG-T/1.6/1.6 DIG-T/1.6 DIG-T 4x4/1.6 DIG-T NISMO/1.6 DIG-T NISMO 4x4/1.6 DIG-T NISMO RS 4x4/1.6 DIG-T NISMO RS/1.5 dCi/ 2010>2014, Qashqai 1.6/2.0/2.0 All-wheel Drive/1.5 dCi/1.6 dCi/1.6 dCi All-wheel Drive/2.0 dCi/2.0 dCi All-wheel Drive/ 2007>2013, X-Trail 2.0 FWD/2.0/2.5 4x4/2.0 dCi 4x4/2.0 dCi FWD/2.0 dCi/ 2007>2013

GE3058



FEATURES: EVAPORATIVE BOX RESISTENCE
CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
DIGITAL AIR | AIRE DIGITAL
2 2/3 WAY CONNECTOR | CONECTOR 2 2/3 VÍAS
REPLACE / REEMPLAZA:
Ford: 1750865, A6005-007-00, AV6N-19E624-BA/B4
APPLICATION / APLICACIONE:
Ford: Focus 1.6/2.0 2013>2019

GE3059



FEATURES: EVAPORATIVE BOX RESISTENCE
CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
Resistance / Resistencia: T1 - T2: 0,688Ω
REPLACE / REEMPLAZA:
Renault: 8200045082
APPLICATION / APLICACIONE:
Dacia: Logan Saloon 1.6 Bifuel/1.6 (LSOB, LSOD, LSOE, LSOH)/1.5 dCi (LS0K) / 2004>, Logan Mcv Estate 1.6 16V Hi-Flex/ 2009>;
Renault: Clio Mk 3 Hatch 1.2 16V (BR0R, BR1D, BR1L, CR0R)/1.2 16V (BR02, BR0J, BR11, CR02, CR0J, CR11)/1.2 16V/1.4 16V/1.6 16V (BR09, BR0T, CR09, CR0T)/1.6 16V (BR05, BR0B, BR0Y, BR15, BR1J, BR1M, BR1Y, CR0B,...)/2.0 16V (BR0C, BR0K, CR0C, CR0K)/2.0 16V Sport (CR0N, CR1P)/1.5 dCi (C/BR0G, C/BR1G)/1.5 dCi (BR17, CR17)/1.5 dCi (BR0H, CR0H, CR1S, BR1S) / 2005>2007, Espace Mk 4 2.0 (JK09)/2.0 Turbo (JK0A, JK0B, JK0N)/2.0 (JK0A, JK1D, JK0N)/3.5 V6 (JK0M, JK0F, JK0P, JK0S, JK0W)/1.9 dCi (JK0U)/1.9 dCi (JK0U, JK0G)/2.0 dCi (JK02, JK03)/2.0 dCi (JK01, JK02, JK1J, JK1K, JK1H)/2.0 dCi (JK03, JK04, JK1C, JK1G, JK1J, JK1K)/2.2 dCi (JK07)/2.2 dCi (JK0H)/3.0 dCi (JK0J, JK0V)/3.0 dCi (JK0E, JK0Y) / 2002>2005, Laguna Mk 1 Hatch 1.6 16V (B568, B561)/1.8 (B56S/T/0)/1.8 (B56Z)/1.8 16V (B563, B564)/2.0 16V (B56D/M)/3.0 24V (B56V)/1.9 dTi (B56J)/2.2 dT (B569) / 1995>201, Laguna Mk 1 Estate 1.6 16V (K568)/1.8 (K56S/T/0)/1.8 (K56Z)/1.8 16V (K563, K564)/2.0 (K56C/H)/2.0 16V (K56D/M)/3.0 24V (K56V)/3.0 (K56R, K56S)/1.9 dTi (K56J)/2.2 dT (K569) / 1995>201, Laguna Mk 2 Hatch 1.6 16V (BG0A, BG0L)/1.6 16V (BG1G, BG1H)/1.8 16V (BG06, BG0J, BG0M)/1.8 16V (BG0B, BG0M)/1.8 16V (BG0B, BG0C, BG0J, BG0M, BG0V)/2.0 16V (BG00, BG0K, BG0P, BG0W)/2.0 16V IDE (BG0N)/2.0 16V Turbo (BG0S, BG1L, BG1M)/2.0 16V (BG03, BG0Z, BG0T, BG1Y)/3.0 V6 24V (BG01, BG02, BG0D, BG0Y)/1.9 dCi (BG05)/1.9 dCi (BG0R)/1.9 dCi (BG0E)/1.9 dCi (BG1A, BG1W)/1.9 dCi (BG08, BG0G)/1.9 dCi (BG1A, BG1V)/2.0 dCi (BG1T)/2.0 dCi (BG14, BG1S)/2.2 dCi/2.2 dCi (BG0F) / 2001>2007, Laguna Mk 2 Estate 1.6 16V (KG0A, KG0L)/1.6 16V/1.8 16V (KG0J)/1.8 16V (KG0B, KG0M)/1.8 16V/2.0 16V (KG00, KG0K, KG0W, KG0P)/2.0 16V IDE (KG0N)/2.0 16V Turbo (KG0S, KG1L, KG03)/2.0 16V (KG03, KG0Z, KG0T, KG1Y)/2.0 16V (KG1Y)/3.0 V6 24V (KG0D)/1.9 dCi (KG05)/1.9 dCi (KG0E, KG0R)/1.9 dCi (KG0E)/1.9 dCi (KG1A, KG1W)/1.9 dCi (KG0G)/1.9 dCi (KG1V)/2.0 dCi (KG1T)/2.0 dCi (KG1S)/2.2 dCi/2.2 dCi (KG0F) / 2001>2007, Megane Mk 1 Hatch 1.4 Eco (BA0T)/1.4 e (BA0E, BA0V)/1.6 i (BA0L)/1.6 e (BA0F, BA0S)/2.0 i (BA0G)/2.0 16V (BA0H)/1.9 D Eco (BA0A, BA0U, BA0R)/1.9 dT (B/SA0K, B/SA0Y)/1.9 TDI/1.9 dTi (BA08, BA0N) / 1996>1999, Megane Classic Saloon 1.4 (LA0E, LA0V)/1.6 i (LA0L)/1.6 e (LA0F, LA0S)/2.0 i (LA07, LA0G)/1.9 D (LA0A, LA0U, LA0R)/1.9 dT (LA0K, LA0Y)/1.9 TDI/1.9 dTi (LA08, LA0N) / 1996>1999, Scenic Mk 1 Mpv 1.4 i (JA0E)/1.6 i (JA0L)/1.6 e (JA0F)/1.6 16V (JA0B, JA04, JA11)/2.0 i (JA0G)/1.9 D (JA0J)/1.9 dT (JA0K, JA0Y)/1.9 dTi (JA0N) / 1996>1999, Modus Hatch 1.2 (FP0C, FP0K, FP0P)/1.2 (JP0C, JP0K, FP0C, FP0K, FP0P, JP0P, JP0T)/1.2 16V (JP0V)/1.4 (JP01, JP0U)/1.6 (JP0L, JP0V)/1.6 (JP03, JP0B, JP0U, JP0Y, JP1G)/1.5 dCi (FP0G, JP0G)/1.5 dCi 75/1.5 dCi (FP0F, JP0F)/1.5 dCi (JP0G, JP0H) / 2004>, Vel Satis Mpv 2.0 16V Turbo (BJ0K)/2.0 16 V Turbo/3.5 V6 (BJ0R, BJ0V, BJ0U)/2.0 dCi (BJ03)/2.0 dCi (BJ03, BJ0B)/2.2 dCi (BJ0M)/2.2 dCi (BJ0H)/2.2 dCi (BJ0E, BJ0F, BJ0G, BJ0H)/2.2 dCi (BJ0E, BJ0F)/3.0 dCi (BJ0J, BJ0N)/3.0 dCi (BJ0S) / 2002>

GE3060



FEATURES: EVAPORATIVE BOX RESISTENCE
CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
Resistance / Resistencia: T1 - T2: 1,753Ω
Resistance / Resistencia: T1 - T3: 3,020Ω
Resistance / Resistencia: T1 - T4: 0,637Ω
REPLACE / REEMPLAZA:
VW: 5U0819022, BC2468107370RC
APPLICATION / APLICACIONE:
VW: Gol 1.0 2005>2014

GE3061



FEATURES: EVAPORATIVE BOX RESISTENCE
CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
Resistance / Resistencia: T1 - T2: 1,497Ω
Resistance / Resistencia: T1 - T3: 3,245Ω
Resistance / Resistencia: T1 - T4: 0,983Ω
REPLACE / REEMPLAZA:
Nissan: 27150EY00A, 4226E80
APPLICATION / APLICACIONE:
Nissan: Np300 Navara Pickup 2.3 dCi (D231)/2.3 dCi 4x4 (D231) / 2015>

GE3062


FEATURES: EVAPORATIVE BOX RESISTENCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 Resistance / Resistencia: T1 - T2: 0,465Ω
 Resistance / Resistencia: T1 - T3: 0,880Ω
 Resistance / Resistencia: T1 - T4: 1,757Ω
 REPLACE / REEMPLAZA:
 ...
 APPLICATION / APLICACIONE:
 Universal

GE3063


FEATURES: EVAPORATIVE BOX RESISTENCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 Resistance / Resistencia: T1 - T2: 0,098Ω
 Resistance / Resistencia: T1 - T3: 0,620Ω
 Resistance / Resistencia: T1 - T4: 0,983Ω
 Resistance / Resistencia: T1 - T5: 1,992Ω
 REPLACE / REEMPLAZA:
 GM: 1845784, 90230931
 APPLICATION / APLICACIONE:
 Opel: Omega A Saloon: 1.8 N (F19, M19, N19)/ 1986>1988

GE3064


FEATURES: FAN RESISTENCE
 CARACTERÍSTICAS: RESISTENCIA DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 0,840Ω
 REPLACE / REEMPLAZA:
 Hyundai: 2J1306C
 APPLICATION / APLICACIONE:
 Hyundai: Hb-20 1.0

GE3065


FEATURES: EVAPORATIVE BOX RESISTENCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 Resistance / Resistencia: T1 - T2: 1,555Ω
 Resistance / Resistencia: T1 - T3: 0,545Ω
 Resistance / Resistencia: T1 - T4: 0,255Ω
 REPLACE / REEMPLAZA:
 Audi/ VW: 1J0-819-022A
 APPLICATION / APLICACIONE:
 Audi: A4 1.8/2.4 1995>2000

GE3066


FEATURES: EVAPORATIVE BOX RESISTENCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 2 2/3-WAY CONNECTORS | 2 CONECTORES DE 2/3 VÍAS
 REPLACE / REEMPLAZA:
 1TD959455
 APPLICATION / APLICACIONE:
 VW: Jetta 2.5 2006>2007

GE3067


FEATURES: FAN RESISTENCE
 CARACTERÍSTICAS: RESISTENCIA DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 0,882Ω
 REPLACE / REEMPLAZA:
 Ford: 541959493, PPWA-092
 APPLICATION / APLICACIONE:
 Ford: Verona 1.6/1.8 1990>1993

GE3068


FEATURES: EVAPORATIVE BOX RESISTENCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 Resistance / Resistencia: T1 - T2: 2,460Ω
 Resistance / Resistencia: T1 - T3: 1,050Ω
 Resistance / Resistencia: T1 - T4: 0,303Ω
 REPLACE / REEMPLAZA:
 Renault: 6001552013
 APPLICATION / APLICACIONE:
 Renault: Logan 1.0/1.6 2007>2013

GE3069


FEATURES: EVAPORATIVE BOX RESISTENCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 MIN. VOLTAGE 4.2 V | VOLTAJE MIN. 4,2 V
 MAX. 5.2 V | MAX. 5,2 V
 4-WAY CONNECTOR | CONECTOR DE 4 VÍAS
 REPLACE / REEMPLAZA:
 Mitsubishi: MR576271
 APPLICATION / APLICACIONE:
 Mitsubishi: Pajero li 3.2 2000>2007

GE3070


FEATURES: EVAPORATIVE BOX RESISTENCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 TRANSISTORIZED | TRANSISTORIZADO
 MIN. VOLTAGE 2.2 V | VOLTAJE MIN. 2,2 V
 MAX. 3.7 V | MAX. 3,7 V
 4-WAY CONNECTOR | CONECTOR DE 4 VÍAS
 REPLACE / REEMPLAZA:
 Honda: 79330-S5J-M01
 APPLICATION / APLICACIONE:
 Honda: Accord Mk 8 Saloon 2.0 i (CU1)/2.4 i (CU2)/2.2 i-DTEC (CU3)/ 2008>2015, Accord Mk 8 Estate 2.0 i (CW1)/2.4 i (CW2)/2.2 i-DTEC (CW3)/ 2008>, Civic Mk 6 Hatch 1.4 i/1.4 iS (EP1)/1.6 i/2.0 i Sport/2.0 Type-R/1.7 CTDi/ 2001>2005, Civic Mk 6 Saloon 1.3 IMA (ED9, ES9)/1.4 (ES4)/1.6/ 2000>2005, Civic Mk 6 Coupe 1.6 i/1.7 i/1.7 i VTEC/ 2001>2005, Cr-V Mk 2 Suv: 2.0 (RD5)/2.2 CTDi (RD9)/ 2001>2007, Stream Mpv 1.7 16V (RN1)/2.0 16V (RN3)/ 2001>2006;
 Suzuki: Sx4 1.5 (RW 415)/1.5 VVT (RW 415)/1.5 VVT 4x4 (RW 415)/1.6 VVT (RW 416)/1.6 VVT 4x4 (RW 416)/1.6 DDiS (RW 416D)/1.9 DDiS (RW 419D)/1.9 DDiS 4x4 (RW 419D)/2.0 DDiS (RW 420D)/2.0 DDiS 4x4 (RW 420D)/ 2006>2010

GE3071


FEATURES: EVAPORATIVE BOX RESISTENCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 1R68
 0R26 OHM
 0R51
 4-WAY CONNECTOR | CONECTOR DE 4 VÍAS
 REPLACE / REEMPLAZA:
 Nissan: 1916E39
 APPLICATION / APLICACIONE:
 Nissan: Frontier 2.8 2002>2005

GE3072



FEATURES: EVAPORATIVE BOX RESISTANCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 Resistance / Resistencia: T1 - T2: 2,402Ω
 Resistance / Resistencia: T1 - T3: 3,632Ω
 Resistance / Resistencia: T1 - T4: 8,934Ω
 REPLACE / REEMPLAZA:
 Mercedes-Benz: SK504010705
 APPLICATION / APLICACIONE:
 MB:: Axor 2006>

GE3073



FEATURES: EVAPORATIVE BOX RESISTANCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 Resistance / Resistencia: T1 - T2: 1,655Ω
 Resistance / Resistencia: T1 - T3: 1,027Ω
 Resistance / Resistencia: T1 - T4: 1,503Ω
 REPLACE / REEMPLAZA:
 Honda: 79330-SAA-J01
 APPLICATION / APLICACIONE:
 Honda: Jazz Mk 2 Hatch 1.2 i-DSI (GD5, GE2)/1.3 iDSi (GD1)/2002>2008

GE3074



FEATURES: EVAPORATIVE BOX RESISTANCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 Resistance / Resistencia: T1 - T2: 0,004Ω
 Resistance / Resistencia: T1 - T3: 0,155Ω
 Resistance / Resistencia: T1 - T4: 0,393Ω
 Resistance / Resistencia: T1 - T5: 1,210Ω
 REPLACE / REEMPLAZA:
 ...
 APPLICATION / APLICACIONE:
 Truck (Universal)

GE3075



FEATURES: EVAPORATIVE BOX RESISTANCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 Resistance / Resistencia: T1 - T2: 2,795Ω
 Resistance / Resistencia: T1 - T3: 0,301Ω
 Resistance / Resistencia: T1 - T4: 0,644Ω
 REPLACE / REEMPLAZA:
 GM: 15094285
 APPLICATION / APLICACIONE:
 GM: S10 2.4/2.8 2003>2012

GE3076



FEATURES: EVAPORATIVE BOX RESISTANCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 MIN. VOLTAGE 2.2 V | VOLTAJE MIN. 2,2 V
 MAX. 3.7 V | MAX. 3,7 V
 4-WAY CONNECTOR | CONECTOR DE 4 VÍAS
 REPLACE / REEMPLAZA:
 Honda: 077800-0682, 077800-0930, 077800-1980, 79330-SDG-W51
 APPLICATION / APLICACIONE:
 Honda: Cr-V Mk 3 Suv 2.0 i-VTEC 4WD (RE5, RE2)/2.4 i-VTEC 4WD (RE7)/2.2 i-CTDi 4WD (RE6)/2.2 i-DTEC 4WD (RE6)/ 2006>2012

GE3077



FEATURES: EVAPORATIVE BOX RESISTANCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 Resistance / Resistencia: T1 - T2: 0,420Ω
 Resistance / Resistencia: T1 - T3: 2,265Ω
 REPLACE / REEMPLAZA:
 ...
 APPLICATION / APLICACIONE:
 Truck (Universal)

GE3078



FEATURES: FAN RESISTANCE
 CARACTERÍSTICAS: RESISTENCIA DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 0,313Ω
 REPLACE / REEMPLAZA:
 Fiat: EZT31280
 APPLICATION / APLICACIONE:
 Fiat: Stilo 1.8/2.4 2002>2008

GE3079



FEATURES: FAN RESISTANCE
 CARACTERÍSTICAS: RESISTENCIA DEL VENTILADOR
 Resistance / Resistencia: T1 - T2: 1,022Ω
 Resistance / Resistencia: T1 - T3: 0,962Ω
 Resistance / Resistencia: T1 - T4: 0,671Ω
 REPLACE / REEMPLAZA:
 BMW: 64118391749
 APPLICATION / APLICACIONE:
 BMW: 3-Series Saloon 316 i/318 i/318 is/320 i/323 i/325 i/328 i/M3 3.2/318 tds/325 td/325 tds/ 1990>1998, 3-Series Compact 318 tds/ 1995>200, 3-Series Coupe 316 i/318 is/320 i/323 i/325 i/328 i/M3 3.0/ M3 3.2/ 1991>1999, 3-Series Convertible 318 i/320 i/323 i/325 i/328 i/ M3 3.0/M3 3.2/ 1993>1999, 3-Series Estate 316 i/318 i/320 i/323 i/328 i/318 tds/325 tds/ 1995>1999

GE3080



FEATURES: EVAPORATIVE BOX RESISTANCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 Resistance / Resistencia: T1 - T2: 1,900Ω
 Resistance / Resistencia: T1 - T3: 0,650Ω
 Resistance / Resistencia: T1 - T4: 0,479Ω
 REPLACE / REEMPLAZA:
 ...
 APPLICATION / APLICACIONE:
 Mitsubishi: L-200 2.5 2004>2011

GE3081



FEATURES: EVAPORATIVE BOX RESISTANCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 Resistance / Resistencia: T1 - T2: 53,01kΩ
 Resistance / Resistencia: T1 - T3: 1,131kΩ
 REPLACE / REEMPLAZA:
 Mitsubishi: 27150-1N760, 7802A006, 92495-V92204
 APPLICATION / APLICACIONE:
 Nissan: Almera Hatch 1.4 S,GX,LX/1.4/ 1995>2000

GE3082


FEATURES: FAN RESISTANCE
CARACTERÍSTICAS: RESISTENCIA DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 1,051Ω
REPLACE / REEMPLAZA:
VW: PPWA039, ZBC959.493
APPLICATION / APLICACIONE:
VW: Gol 1.6/1.8 1985>1997

GE3083


FEATURES: FAN RESISTANCE
CARACTERÍSTICAS: RESISTENCIA DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 3,379Ω
Resistance / Resistencia: T1 - T3: 0,269Ω
Resistance / Resistencia: T1 - T4: 0,981Ω
REPLACE / REEMPLAZA:
Ford: 3259592631, PPWA-113
APPLICATION / APLICACIONE:
Ford: Versailles 1.8/2.0 1991>1996

GE3084


FEATURES: FAN RESISTANCE
CARACTERÍSTICAS: RESISTENCIA DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 0,263Ω
REPLACE / REEMPLAZA:
VW: 377.971.505.F, PPWA094
APPLICATION / APLICACIONE:
VW: Gol 1.0/1.6/1.8/2.0 1995>2006

GE3085


FEATURES: FAN RESISTANCE
CARACTERÍSTICAS: RESISTENCIA DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 0,484Ω
REPLACE / REEMPLAZA:
VW: 327.971.505.1, PPWA-095
APPLICATION / APLICACIONE:
VW: Santana 1.8 1984>1989

GE3086


FEATURES: FAN RESISTANCE
CARACTERÍSTICAS: RESISTENCIA DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 0,192Ω
REPLACE / REEMPLAZA:
GM: 3134503070, 94718195
APPLICATION / APLICACIONE:
VW: Santana 1.8 1984>1989

GE3087


FEATURES: FAN RESISTANCE
CARACTERÍSTICAS: RESISTENCIA DEL VENTILADOR
Resistance / Resistencia: T1 - T2: 0,290Ω
REPLACE / REEMPLAZA:
Ford: 91AB9A819AC
APPLICATION / APLICACIONE:
Ford: Escort Mk 5 Hatch 1.3/1.4/1.6 i 16V/1.6/1.8 16V XR3i/1.8 XR3i 16V 4x4/RS 2000/RS 2000 4x4/1.8 D/1.8 TD/ 1990>1995, Escort Mk 5 Estate 1.3/1.4/1.6 i 16V/1.6/1.8 16V/1.8 D/1.8 TD/ 1990>1995, Escort Mk 5 Convertible 1.4/1.4 i/1.6 i 16V/1.6 16V XR3i/1.8 16V XR3i/ 1990>1995, Escort Mk 6 Saloon 1.3/1.4/1.6 i 16V/1.8 i 16V/1.8 D/1.8 TD/ 1993>1995, Escort Mk 7 Hatch 1.3/1.4/1.6 i 16V/1.6 16V/1.6 16V 4x4/1.8 16V/RS 2000/RS 2000 4x4/1.8 D/1.8 Turbo D/1.8 TD/ 1995>1998, Escort Mk 7 Saloon 1.3/1.4/1.6 i 16V/1.8 16V/1.8 D/1.8 Turbo D/1.8 TD/ 1995>1999, Escort Mk 7 Estate 1.3/1.4/1.6 i 16V/1.6 16V/1.8 16V/1.8 D/1.8 Turbo D/1.8 TD/ 1995>1999, Escort Mk 7 Convertible 1.4/1.6 16V XR3i/1.8 16V XR3i/1.8 Turbo D/1.8 TD/ 1995>1999, Escort Mk 7 Hatch 1.6 16V/1.8 TD/ 1998>2000, Escort Mk 7 Estate 1.6 16V/1.8 TD/ 1999>2000, Orion Mk 3 Saloon 1.3/1.4/1.6/1.8 i 16V/ 1990>1993

GE3088


FEATURES: EVAPORATIVE BOX RESISTANCE
CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
Resistance / Resistencia: T1 - T2: 1,626Ω
Resistance / Resistencia: T1 - T3: 1,034Ω
Resistance / Resistencia: T1 - T4: 1,787Ω
REPLACE / REEMPLAZA:
Toyota: 8713802060
APPLICATION / APLICACIONE:
Toyota: Hilux 2.7/2.5/3.0 2008>2015

GE3089


FEATURES: EVAPORATIVE BOX RESISTANCE
CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
Resistance / Resistencia: IO - M1: 1,045Ω
Resistance / Resistencia: M1 - 2M: 0,711Ω
Resistance / Resistencia: M2 - H1: 0,321Ω
Resistance / Resistencia: IO - H1: 2,075Ω
REPLACE / REEMPLAZA:
Honda: 79330-SR3-A01
APPLICATION / APLICACIONE:
Honda: Civic 1.5/1.6 1991>1995

GE3090



FEATURES: EVAPORATIVE BOX RESISTANCE
CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
Resistance / Resistencia: T1 - T2: 0,293Ω
Resistance / Resistencia: T1 - T3: 0,915Ω
Resistance / Resistencia: T1 - T4: 2,569Ω
REPLACE / REEMPLAZA:
Ford: F57H19A706-BA
APPLICATION / APLICACIONE:
Ford: Ranger 2.3/2.5/2.8/4.0 1997>2009

GE3091



FEATURES: EVAPORATIVE BOX RESISTANCE
CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
Resistance / Resistencia: T1 - T2: 2,119Ω
Resistance / Resistencia: T1 - T3: 3,066Ω
Resistance / Resistencia: T1 - T4: 3,436Ω
REPLACE / REEMPLAZA:
Fiat: 1306600080
APPLICATION / APLICACIONE:
Fiat: Ducato Minibus 2.0 Panorama/Combinato/2.0 4x4/1.9 D/1.9 TD/1.9 D Combinato/1.9 TD Combinato/1.9 TD Panorama/Combinato/2.0 JTD/2.5 D Combinato/2.5 TDI Panorama/Combinato/2.5 TDI 4x4/2.8 D/2.8 TDI/2.8 TDI 4x4/2.8 JTD/2.8 JTD 4x4/ 2000>2002, Ducato Van: 2.0/1.9 D/1.9 TD/1.9 TD CAT/2.0 4x4/2.5 D/2.5 TDI/2.5 TDI 4x4/2.8 JTD/2.8 JTD 4x4/2.8 D/2.8 D 4x4/2.8 TDI/2.8 TDI 4x4/ 2000>2002, Ducato Flatbed 2.0/1.9 D/1.9 TD/1.9 TD CAT/2.5 D 4x4/2.5 TD/2.5 D/2.5 TDI/2.5 TDI 4x4/2.8 JTD/2.8 JTD 4x4/2.8 D/2.8 D 4x4/2.8 TDI/2.8 TDI/ 2000>1998, Ducato Minibus 2.0/2.0 4x4/2.0 Bipower/2.0 JTD/2.3 JTD/2.8 JTD/2.8 JTD 4x4/ 2002>2006, Ducato Van: 2.0/2.0 Bipower/2.0 JTD/2.0 4x4/2.3 JTD/2.8 JTD 4x4/2.8 JTD Power/ 2002>2006, Ducato Flatbed 2.0/2.0 JTD/2.3 JTD/2.8 JTD/2.8 JTD 4x4/2.8 JTD Power/ 2002>2006

GE3092



FEATURES: EVAPORATIVE BOX RESISTANCE
CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
0R25
0R7 OHM
2R85
REPLACE / REEMPLAZA:
Renault: 7701046943
APPLICATION / APLICACIONE:
Renault: Scenic Mk 1 Mpv 1.4 i (JA0E)/1.6 i (JA0L)/1.6 e (JA0F)/2.0 i (JA02, JA0G)/2.0 i (JA0G)/1.9 D (JA0J)/1.9 dTi (JA0N)/ 1996>1999, Scenic Mk 1 Re-Style Mpv 1.4 16V (JA0D, JA1H, Ja0W, JA10)/1.9 D (JA0J, FA0J)/ 1999>2003

GE3093



FEATURES: EVAPORATIVE BOX RESISTANCE
CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
Resistance / Resistencia: T1 - T2: 0,003Ω
Resistance / Resistencia: T1 - T3: 2711kΩ
Resistance / Resistencia: T1 - T4: 2712kΩ
REPLACE / REEMPLAZA:
Renault: 7701206351
APPLICATION / APLICACIONE:
Renault: Clio Mk 2 Hatch 1.2 (BB0A, BB0F, BB10, BB1K, BB28, BB2D, BB2H, CB0A,.../1.4 (B/CB0C, B/CB0S)/1.4 16V (B/CB0L)/1.4 16V (B/CB0P)/1.6 (B/CB0D)/1.6 16V (BB01, BB0H, BB0T, BB14, BB1D, BB1R, BB2KL, BB3G,.../2.0 16V Sport (CB0M)/1.9 D (B/CB0E)/1.9 dTi (B/CB0U)/ 2000>2008, Thalia 1 1.2 16V/1.4/1.4 16V/1.5 dCi/ 2000>

GE3094



FEATURES: EVAPORATIVE BOX RESISTANCE
CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
0R41
1R72 OHM
3R70
REPLACE / REEMPLAZA:
Renault: 7701207717
APPLICATION / APLICACIONE:
Renault: Megane Mk 2 Hatch 1.4 16V/1.4 16V (BM0B, CM0B)/ 1.6/1.6 Flex-Fuel/1.6 16V/1.6 16V (BM0C, CM0C)/2.0 16V (BM0U, CM0U)/2.0 16V Turbo/2.0/2.0 Renault Sport/1.5 dCi (BM0F, BM0T, BM2B, CM0F, CM0T)/1.5 dCi (BM1F, CM1F)/1.5 dCi (BM02, BM13, BM2A, CM02, CM13)/1.5 dCi (BM16, CM16)/1.5 dCi (BM1E, CM1E)/ 1.9 dCi/1.9 dCi (BM0G, CM0G)/2.0 dCi (BM1K, CM1K)/2.0 dCi/ 2002>2009, Megane Mk 2 Saloon 1.4/1.6/1.6 16V (LM1R, LM0C)/ 2.0/1.5 dCi (LM0F, LM0T, LM2B)/1.5 dCi (LM1F)/1.5 dCi (LM02, LM13, LM2A)/1.5 dCi (LM16)/1.5 dCi (LM1E)/1.9 dCi/1.9 dCi (LM14, LM1D)/1.9 dCi (LM0G, LM1G, LM2C)/2.0 dCi/ 2003>2010, Megane Mk 2 Estate 1.4/1.6 16V/1.6 16V Hi-Flex/1.6/2.0/1.5 dCi (KM0F, KM0T, KM2B)/1.5 dCi (KM1F)/1.5 dCi (KM02, KM13)/1.5 dCi (KM16)/1.5 dCi (KM1E)/1.9 dCi/2.0 dCi/ 2003>2009, Megane Mk 2 Convertible 1.6 16V/1.6/2.0/2.0 16V Turbo/1.5 dCi (EM16)/1.5 dCi (EM1E)/1.9 dCi/2.0 dCi/ 2003>2009

GE3095



FEATURES: EVAPORATIVE BOX RESISTANCE
CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
0R25
0R70 OHM
2R85
REPLACE / REEMPLAZA:
Renault: 4L3Z19A706AA, 7701046941, 7701048356
APPLICATION / APLICACIONE:
Renault: Scenic Mk 1 Mpv 1.4 i (JA0E)/1.6 i (JA0L)/1.6 e (JA0F)/2.0 i (JA02, JA0G)/2.0 i (JA0G)/1.9 D (JA0J)/1.9 dTi (JA0N)/ 1996>1999, Scenic Mk 1 Re-Style Mpv 1.4 16V (JA0D, JA1H, Ja0W, JA10)/1.6 (JA00, JA16, JA15, JA19, JA1V, JA2B, JA2C, JA0B)/1.6 BiFuel (JA04)/1.8 16V (JA12, JA1R, JA1M, JA1A)/1.9 D (JA0J, FA0J)/1.9 dTi (JA1U)/1.9 dTi (JA0N)/1.9 dCi (JA05, JA1F)/1.9 dCi RX4/ 2000>2003

EMS

RESISTENCIA | RESISTENCIA

GE3096

FEATURES: EVAPORATIVE BOX RESISTENCE

CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA

Resistance / Resistencia: T1 - T2: 0,013Ω

Resistance / Resistencia: T1 - T3: 0,370Ω

REPLACE / REEMPLAZA:

...

APPLICATION / APLICACIONE:
Volvo: Truck 1984>

GE3097

FEATURES: EVAPORATIVE BOX RESISTENCE

CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA

Resistance / Resistencia: T1 - T2: 2,949Ω

Resistance / Resistencia: T1 - T3: 3,806Ω

Resistance / Resistencia: T1 - T4: 16,939Ω

Resistance / Resistencia: T1 - T6: 4,765Ω

REPLACE / REEMPLAZA:
Scania: 1738098

APPLICATION / APLICACIONE:
Audi: A4 Mk 1 Saloon 1.6/ 1994>200, A6 Mk 1 Saloon 2.0 16V quattro/2.6 quattro/2.8 quattro/S6 Turbo quattro/S6 4.2 quattro/ 1994>1997, A6 Mk 1 Avant/Estate: 2.0 16V quattro/2.8 quattro/S6 Turbo quattro/S6 4.2 quattro/ 1994>1997, Tt Coupe Mk 1: 1.8 T quattro/ 1998>2006, 80 Mk 3 Saloon 2.0/ 1990>1991, 80 Mk 4 Avant/Estate 1.6 E/RS2 quattro/2.3 E quattro/ 1991>1996;

BMW: 3-Series Saloon 316 i/ 1988>1991, 5-Series Saloon 518 i/ 1989>1994, 5-Series Estate 525 td/ 1993>1996, 5-Series Estate 530 d/ 1998>200, 5 525 d/ 2011>2016, 6 Coupe 640 d xDrive/ 2012>2017, X1 xDrive 28 i/ 2011>2015;

Cadillac: Escalade 5.7 AWD/ 1998>2006;

GM: Aveo Hatchback 1.2/1.6/ 2011>, Aveo Saloon 1.2/ 2011>, Camaro Convertible 3.6/ 2011>, Captiva 2.2 D 4WD/ 2011>;

Chrysler: Le Baron Saloon 2.2 i/2.5 i/ 1989>1994, Voyager li 2.5 i/3.3 i AWD/ 1990>1995;

Citroën: C35 Pickup 2.0/ 1973>1994;

Daewoo: Nexia Hatch 1.5 16V (08, 68)/ 1995>1997, Nexia Saloon 1.5 (19)/ 1995>1997;

Daihatsu: Mira Mk 2 Hatch 0.8 4WD (L81)/ 1986>1988, Sirion Mk 2 Hatch 1.3 4WD/ 2005>

GE3098

FEATURES: EVAPORATIVE BOX RESISTENCE

CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA

7-WAY CONNECTOR | CONECTOR DE 7 VÍAS
REPLACE / REEMPLAZA:
GM: 52475432, 52484323, 90560362

APPLICATION / APLICACIONE:
Opel: Astra G Hatch 1.2 16V (F08, F48)/1.4 (F08, F48)/1.4 16V (F08, F48)/1.6 (F08, F48)/1.6 16V (F08, F48)/1.8 16V (F08, F48)/2.0 16V (F08, F48)/2.0 16V OPC (F08, F48)/2.0 OPC (F08, F48)/2.2 16V (F08, F48)/1.7 DTI 16V (F08, F48)/1.7 CDTI (F08, F48)/2.0 DI (F08, F48)/2.0 DTI 16V (F08, F48)/2.2 DTI (F08, F48)/ 2000>2009, Astra G Saloon 1.2 16V (F69)/1.4 (F69)/1.4 16V (F69)/1.6 (F69)/1.6 16V (F69)/1.8 16V (F69)/2.0 16V (F69)/2.2 16V (F69)/1.7 DTI 16V (F69)/1.7 CDTI (F69)/2.0 DI (F69)/2.0 DTI 16V (F69)/2.2 DTI (F69)/ 2000>2009, Astra G Estate 1.2 16V (F35)/1.4 16V (F35)/1.6 (F35)/1.6 CNG (F35)/1.6 16V (F35)/1.8 16V (F35)/2.0 16V (F35)/2.0 OPC (F35)/2.2 16V (F35)/1.7 DTI 16V (F35)/1.7 CDTI (F35)/2.0 DI (F35)/2.0 DTI 16V (F35)/2.2 DTI (F35)/ 2000>2004, Astra G Coupe 1.6 16V (F07)/1.8 16V (F07)/2.0 16V Turbo (F07)/2.2 16V (F07)/2.2 DTI (F07)/ 2000>2005, Astra G Convertible 1.6 16V (F67)/1.6 (F67)/1.8 16V (F67)/2.0 OPC (F67)/2.0 16V Turbo (F67)/2.2 16V (F67)/2.2 DTI (F67)/ 2001>2005, Astra G Classic Caravan 1.4 (F35)/ 2007>2009, Astra H Hatch: 1.2 (L48)/1.4 (L48)/1.6 (L48)/1.6 Turbo (L48)/1.8 (L48)/2.0 Turbo (L48)/1.3 CDTI (L48)/1.7 CDTI (L48)/1.9 CDTI (L48)/1.9 CDTI 16V (L48)/ 2004>2014, Astra H Gtc Hatch 1.4 (L08)/1.6 (L08)/1.6 Turbo (L08)/1.8 (L08)/2.0 Turbo (L08)/1.3 CDTI (L08)/1.7 CDTI (L08)/1.9 CDTI (L08)/1.9 CDTI 16V (L08)/ 2005>2010, Astra H Saloon 1.6 (L69)/1.8 (L69)/1.3 CDTI (L69)/1.7 CDTI (L69)/ 2006>2014, Astra H Estate 1.4 (L35)/1.6 (L35)/1.6 Turbo (L35)/1.8 (L35)/2.0 Turbo (L35)/1.3 CDTI (L35)/1.7 CDTI (L35)/1.9 CDTI (L35)/1.9 CDTI 16V (L35)/ 2004>2014, Astra H Convertible 1.6 (L67)/1.6 Turbo (L67)/1.8 (L67)/2.0 Turbo (L67)/1.9 CDTI (L67)/ 2005>2010, Zafira A Mpv 1.6 CNG (F75)/1.6 16V (F75)/1.8 16V (F75)/2.0 OPC (F75)/2.2 16V (F75)/2.0 DI 16V (F75)/2.0 DI (F75)/2.0 DTI 16V (F75)/2.2 DTI 16V (F75)/ 2000>2005

GE3099

FEATURES: EVAPORATIVE BOX RESISTENCE

CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA

Resistance / Resistencia: T1 - T2: 1948Ω

Resistance / Resistencia: T1 - T3: 0,919Ω

Resistance / Resistencia: T1 - T4: 0,282Ω

REPLACE / REEMPLAZA:
VW: 30919024

APPLICATION / APLICACIONE:
Audi: 80 Mk 3 Saloon 1.4/1.6/1.8/1.8 S/1.8 S quattro/1.8 E/1.8 E quattro/1.8 quattro/2.0/2.0 quattro/2.0 E/2.0 E quattro/2.0 E 16V/2.0 E 16V quattro/1.6 D/1.6 TD/1.9 D/ 1986>1991, Coupe 1.8/2.0/2.0 16 V/2.0 20 V/2.0 20 V quattro/2.2 quattro/2.3/2.3 quattro/2.3 20V/2.3 20V quattro/2.6/2.6 quattro/2.8/2.8 quattro/ 1988>1996, Cabriolet 2.0 E/2.3 E/2.8/ 1991>1998, 80 Mk 4 Saloon 1.6/1.6 E/2.0/2.0 E/2.0 E quattro/2.0 E 16V/2.0 E 16V quattro/2.3 E/2.3 E quattro/2.6/2.6 quattro/2.8/2.8 quattro/1.9 TD/1.9 TDI/ 1991>1994, 80 Mk 4 Avant/Estate 1.6 E/2.0/2.0 E/2.0 E 16V/2.0 E 16V quattro/S2 quattro/2.3 E/2.3 E quattro/2.6/2.6 quattro/2.8/2.8 quattro/1.9 TD/1.9 TDI/ 1991>1996, 90 Mk 2 Saloon 2.0/2.0 20 V/2.0 20 V quattro/2.2 E/2.2 E quattro/2.3 E/2.3 E quattro/2.3 E 20V/2.3 E 20V quattro/1.6 TD/ 1987>1991;

Seat: Toledo Mk 1 Hatch 1.6 i/1.8 i/1.8 16V/2.0 i/2.0 i 16V/1.9 D/1.9 TD/1.9 TDI/ 1991>1999;

VW: Corrado 1.8 16V/1.8 G60/2.0 i/2.0 i 16V/2.9 VR6/ 1988>1995, Golf Mk 2 Hatch 1.0/1.3/1.3 Cat/1.6/1.8/1.8 Syncro/1.8 i Cat/1.8 GTI/1.8 GTI Cat/1.8 GTI 16V/1.8 GTI G60/1.8 GTI G60 Syncro/1.6 D/1.6 TD/ 1983>1992, Jetta Mk 2 Saloon 1.3/1.3 Cat/1.6/1.8/1.8 Cat/1.8 Syncro/1.8 16V/1.6 D/1.6 TD/ 1984>1992, Passat Mk 3/4 Saloon 1.6/1.8/1.8 16V/1.8 G60 Syncro/2.0/2.0 Syncro/2.0 16V/2.8 VR6/1.6 TD/1.9 D/1.9 TD/ 1988>1996, Passat Mk 3/4 Estate 1.6/1.8/1.8 16V/1.8 G60 Syncro/2.0/2.0 Syncro/2.0 16V/2.8 VR6/1.6 TD/1.9 D/1.9 TD/ 1988>1997

GE3100



FEATURES: EVAPORATIVE BOX RESISTANCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 Resistance / Resistencia: T1 - T2: 2,754Ω
 Resistance / Resistencia: T1 - T3: 0,510Ω
 Resistance / Resistencia: T1 - T4: 0,955Ω
 REPLACE / REEMPLAZA:
 Mitsubishi: 246810-5050
 APPLICATION / APLICACIONE:
 Mitsubishi: Pajero 3.8 2003>2014

GE3101



FEATURES: EVAPORATIVE BOX RESISTANCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 Resistance / Resistencia: T1 - T2: 3,911Ω
 Resistance / Resistencia: T1 - T3: 2,605Ω
 Resistance / Resistencia: T1 - T4: 5,549Ω
 REPLACE / REEMPLAZA:
 Hyundai: 971282D000
 APPLICATION / APLICACIONE:
 Hyundai: Tucson 2.0/2.7 2004>2012

GE3102



FEATURES: EVAPORATIVE BOX RESISTANCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 DIGITAL AIR | AIRE DIGITAL
 MIN. VOLTAGE 1.4 V | VOLTAJE MIN. 1,4 V
 MAX. 2.0 V | MAX. 2,0 V
 4-WAY CONNECTOR | CONECTOR DE 4 VÍAS
 REPLACE / REEMPLAZA:
 Renault: 7710454870
 APPLICATION / APLICACIONE:
 Renault: Master 2.5 2004>2012

GE3103



FEATURES: EVAPORATIVE BOX RESISTANCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 MIN. VOLTAGE 1.4 V | VOLTAJE MIN. 1,4 V
 MAX. 2.0 V | MAX. 2,0 V
 5-WAY CONNECTOR | CONECTOR DE 5 VÍAS
 REPLACE / REEMPLAZA:
 Ford: 8E5Z19E624A
 APPLICATION / APLICACIONE:
 Ford: Expedition 2018>;
 Lincoln: MKZ 2007>2012;
 Mercury: Milan 2006>2011

GE3104



FEATURES: EVAPORATIVE BOX RESISTANCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 MIN. VOLTAGE 1.0V | VOLTAJE MIN. 1,0 V
 MAX. 9.0V | MAX. 9,0 V
 6-WAY CONNECTOR | CONECTOR DE 6 VÍAS
 REPLACE / REEMPLAZA:
 Renault: 34Z110961257
 APPLICATION / APLICACIONE:
 Renault: Fluence 1.6/2.0 2012>2018

GE3105



FEATURES: EVAPORATIVE BOX RESISTANCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 MIN. VOLTAGE 1.0V | VOLTAJE MIN. 1,0 V
 MAX. 4.6V | MAX. 4,6 V
 ELECTRONIC FAN | VENTILADOR ELECTRONICO
 6-WAY CONNECTOR | CONECTOR DE 6 VÍAS
 REPLACE / REEMPLAZA:
 GM: 52488563
 APPLICATION / APLICACIONE:
 GM: Astra 2010>2012

GE3106



FEATURES: EVAPORATIVE BOX RESISTANCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 Resistance / Resistencia: T1 - T2: 0,029Ω
 Resistance / Resistencia: T1 - T3: 20,86Ω
 Resistance / Resistencia: T1 - T4: 2,780Ω
 Resistance / Resistencia: T1 - T5: 3,130Ω
 REPLACE / REEMPLAZA:
 GM: 90559834
 APPLICATION / APLICACIONE:

Opel: Astra G Hatch 1.2 16V (F08, F48)/1.4 (F08, F48)/1.4 16V (F08, F48)/1.6 (F08, F48)/1.6 16V (F08, F48)/1.8 16V (F08, F48)/2.0 16V (F08, F48)/2.0 16V OPC (F08, F48)/2.0 OPC (F08, F48)/2.2 16V (F08, F48)/1.7 DTI 16V (F08, F48)/1.7 CDTI (F08, F48)/2.0 DI (F08, F48)/2.0 DTI 16V (F08, F48)/2.2 DTI (F08, F48)/ 2000>2009, Astra G Saloon 1.2 16V (F69)/1.4 (F69)/1.4 16V (F69)/1.6 (F69)/1.6 16V (F69)/1.8 16V (F69)/2.0 16V (F69)/2.2 16V (F69)/1.7 DTI 16V (F69)/1.7 CDTI (F69)/2.0 DI (F69)/2.0 DTI 16V (F69)/2.2 DTI (F69)/ 2000>2009, Astra G Estate 1.2 16V (F35)/1.4 16V (F35)/1.6 (F35)/1.6 CNG (F35)/1.6 16V (F35)/1.8 16V (F35)/2.0 16V (F35)/2.0 OPC (F35)/2.2 16V (F35)/1.7 DTI 16V (F35)/1.7 CDTI (F35)/2.0 DI (F35)/2.0 DTI 16V (F35)/2.2 DTI (F35)/ 2000>2004, Astra G Coupe 1.6 16V (F07)/1.8 16V (F07)/2.0 16V Turbo (F07)/2.2 16V (F07)/2.2 DTI (F07)/ 2000>2005, Astra G Convertible 1.6 16V (F67)/1.6 (F67)/1.8 16V (F67)/2.0 OPC (F67)/2.0 16V Turbo (F67)/2.2 16V (F67)/2.2 DTI (F67)/ 2001>2005, Astra G Classic Caravan 1.4 (F35)/ 2007>2009, Astra H Hatch 1.2 (L48)/1.4 (L48)/1.6 (L48)/1.6 Turbo (L48)/1.8 (L48)/2.0 Turbo (L48)/1.3 CDTI (L48)/1.7 CDTI (L48)/1.9 CDTI (L48)/1.9 CDTI 16V (L48)/ 2004>2014, Astra H Gtc Hatch 1.4 (L08)/1.6 (L08)/1.6 Turbo (L08)/1.8 (L08)/2.0 Turbo (L08)/1.3 CDTI (L08)/1.7 CDTI (L08)/1.9 CDTI (L08)/1.9 CDTI 16V (L08)/ 2005>2010, Astra H Saloon 1.6 (L69)/1.8 (L69)/1.3 CDTI (L69)/1.7 CDTI (L69)/ 2006>2014, Astra H Estate 1.4 (L35)/1.6 (L35)/1.6 Turbo (L35)/1.8 (L35)/2.0 Turbo (L35)/1.3 CDTI (L35)/1.7 CDTI (L35)/1.9 CDTI (L35)/1.9 CDTI 16V (L35)/ 2004>2014, Astra H Convertible 1.6 (L67)/1.6 Turbo (L67)/1.8 (L67)/2.0 Turbo (L67)/1.9 CDTI (L67)/ 2005>2010, Zafira A Mpv 1.6 CNG (F75)/1.6 16V (F75)/1.8 16V (F75)/2.0 OPC (F75)/2.2 16V (F75)/2.0 DI 16V (F75)/2.0 DI (F75)/2.0 DTI 16V (F75)/2.2 DTI 16V (F75)/ 2000>2005

EMS

RESISTENCE | RESISTENCIA

GE3107


FEATURES: EVAPORATIVE BOX RESISTENCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 Resistance / Resistencia: T1 - T2: 2,675Ω
 Resistance / Resistencia: T1 - T3: 0,380Ω
 Resistance / Resistencia: T1 - T4: 0,978Ω
 REPLACE / REEMPLAZA:
GM: 90463851
 APPLICATION / APLICACIONE:
Opel: Vectra B Hatch 1.6 i (F68)/ 1995>2003

GE3108


FEATURES: EVAPORATIVE BOX RESISTENCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 4R3
 2R8 OHM
 5R8
 TRANSISTORIZED | TRANSISTORIZADO
 3-WAY CONNECTOR | CONECTOR 3 VÍAS
 REPLACE / REEMPLAZA:
Hyundai: 97235-3K000
 APPLICATION / APLICACIONE:
Hyundai: Genesis Coupe 2.0 T/3.8 V6/ 2008>2014, Grandeur 2.7/ 2011>, Ix 55 3.0 V6 CRDi 4WD/ 2011>2012, Sonata Mk 5 2.0 VVTi GLS/2.4/3.3/2.0 CRDi/ 2005>2010, Tucson 2.0/2.0 All-wheel Drive/2.7 All-wheel Drive/2.0 CRDi/2.0 CRDi All-wheel Drive/ 2004>2010;
Kia: Magentis Mk 2 Saloon 2.0/2.7/2.0 CRDi/ 2005>2008, Picanto Mk 1 1.0/1.1/1.1 CRDi/ 2004>, Sportage Mk 2 Suv 2.0 i 16V/2.0 16V 4WD/2.7 V6 4WD/2.0 CRDi 4WD/2.0 CRDi/ 2004>

GE3109


FEATURES: EVAPORATIVE BOX RESISTENCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 Resistance / Resistencia: T1 - T2: 5,804Ω
 Resistance / Resistencia: T1 - T3: 3,680Ω
 REPLACE / REEMPLAZA:
Hyundai: 97907-2B000
 APPLICATION / APLICACIONE:
Hyundai: Santa Fé 2.4/2.0 CRDi/2.0 CRDi 4x4/ 2010>2012

GE3110


FEATURES: EVAPORATIVE BOX RESISTENCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 REAR AIR | AIRE TRASERO
 6R60
 2R5 OHM
 4-WAY CONNECTOR | CONECTOR DE 4 VÍAS
 REPLACE / REEMPLAZA:
Kia: 971791F210; **Meat & Doria:** K109182
 APPLICATION / APLICACIONE:
Hyundai: Tucson 2.0/2.0 All-wheel Drive/2.7 All-wheel Drive/2.0 CRDi/2.0 CRDi All-wheel Drive/ 2004>2010;
Kia: Carens Mk 3 2.0 CVVT/2.0 CRDi 115/2.0 CRDi 140/ 2006>, Sedona Mk 3 2.7 V6/2.9 CRDi/ 2006>, Rio Mk 2 Saloon 1.4 16V/1.5 CRDi/1.6 CVVT/ 2005>, Rio Mk 2 Saloon 1.4 16V/1.6 16V/1.5 CRDi/ 2005>, Sorento Mk 1 Suv 2.4/3.5 V6 4WD/2.5 CRDi/ 2002>, Sportage Mk 2 Suv 2.0 i 16V/2.0 16V 4WD/2.7 V6 4WD/2.0 CRDi/2.0 CRDi 4WD/ 2004>

GE3111


FEATURES: EVAPORATIVE BOX RESISTENCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 4R2
 3R2 OHM
 5R8
 4-WAY CONNECTOR | CONECTOR DE 4 VÍAS
 REPLACE / REEMPLAZA:
Kia: 971792 J000
 APPLICATION / APLICACIONE:
Hyundai: Genesis Coupe 2.0 T/3.8 V6/ 2008>2014, I20 1.4 CRDi/ 2008>2012, Ix 35 1.6/1.7 CRDi/2.0 CRDi/ 2010>, I40 Cw 1.6 GDI/2.0 GDI/1.7 CRDi/ 2011>, Veloster 1.6 GDI/ 2011>2017;
Kia: Rio Iii 1.25 CVVT/ 2011>, Sorento Ii 2.0 CRDi/2.0 CRDi 4WD/ 2010>, Sportage 1.6 GDI/1.7 CRDi/2.0 CRDi/2.0 CRDi AWD/ 2010>

GE3112


FEATURES: EVAPORATIVE BOX RESISTENCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 0R44
 0R89 OHM
 3R03
 CONNECTORS 12/2 / WHIP 2 WAYS | CONECTORES 12/2 / WHIP 2 VÍAS
 REPLACE / REEMPLAZA:
Renault: 7701067033
 APPLICATION / APLICACIONE:
Renault: Clio 1.0/1.6 2000.2009

GE3113


FEATURES: EVAPORATIVE BOX RESISTENCE
 CARACTERÍSTICAS: RESISTENCIA DE LA CAJA EVAPORATIVA
 0R34
 0R97 OHM
 3R01
 REPLACE / REEMPLAZA:
 ...
 APPLICATION / APLICACIONE:
Hyundai: Hb20 1.0/1.6 2012>2013