



ENAPART



93 S Railroad Avenue Unit C
Bergenfield NJ 07621 USA
www.enapart.com
sales@enapart.com



Via del Canneto 35,
Borgosatollo, Brescia - Italia
www.enapart.it
vendite@enapart.it



Barbaros Mah. Ihlamur Bul. Aĝaoĝlu
My Newwork No:3/15 Ataşehir / İstanbul
www.enapart.net
satis@enapart.net



PRIVADA 10 B SUR #3908 COL.
ANZUREZ, C.P. 72530, PUEBLA, PUE
www.enapart.com.mx
sales@enapart.com.mx



Friedrich-Ebert-Anlage 36, 60325
Frankfurt am Main, Germany
www.enapart.de
anfrage@enapart.de



4 boulevard Carnot, 95400
villiers-le-bel, Paris, France
www.enapart.fr
sales@enapart.fr



65049, ОДЕСА, ВУЛИЦЯ ІВАНА
ФРАНКА, БУДИНОК 55, ПОВЕРХ 3
www.enapart.com.ua
sales@enapart.com.ua



MUNICIPIUL BUCUREȘTI, SECTOR 3,
B-DUL BASARABIA, NR.250, CORP P+5
www.enapart.ro
sales@enapart.ro



〒584-0023 大阪府富田林市若松町
東2丁目2番16号
www.enapart.co.jp
sales@enapart.co.jp



PLAZA NUESTRA SEÑORA DE LAS
NIEVES 12 ,LOCAL ,50012,ZARAGOZA
www.enapart.es
ventas@enapart.es



Складова база „Онгъл“, Склад А2, п.к.
4006, гр. Пловдив, България
www.enapart.bg
sales@enapart.bg



3 Austin Mews, High Street, Hemel
Hempstead, HP1 3AF , United Kingdom
www.enapart.co.uk
sales@enapart.co.uk

THKPKroK

Enapart siempre se esfuerza por ofrecer los mejores precios y horarios de suministros para sus clientes. Vendemos solo equipo original y repuestos, aunque no siempre somos el distribuidor oficial o el concesionario del fabricante. Todas las marcas comerciales y números de pieza mostrados son propiedad de sus respectivos dueños.

doHuctKHPsu serslrotr

doHuctKH	a PtomDtmip
HSR2 5CBGKLBK0LKK, Type2 5C GKKKU LGKV BKK0BLK+	
TH7BKL-TBK0KKK	
TH7BAL-TBL0KKK	5alentador de motor
57IFK4K(0KKK	GKKV AK)z FH 4 1U 7O7TEI(_E ME+MO-EM(5ONR
(+GKKLG	5(COERTE H(_ GKKU LGKV U S 3L 5(8CE
TH70T	tanque del calentador de TH7 de plZstico
7CBFKLKK0BKK	5XM_ LGKV U S X T7T(T F4in
58BBALBK0LKK	lotor)eather
XE4AKAKK0KKK	5alentador de aceite lubricante
58BLKLBK0LKK	5alentador de tanque
57IBKFKW0A(K	
TH7BAL-TBL0(KK	
HSR2 58BLALBK0LKK, Type2 58 LAKKU LGKV BKK0BLK+	5alentador de bloque de motor
TH7KAL-TBK0KKK	
TH7KAL-Ti0KKK	5alentador de motor
5TIBALBK0(KK	calentador de refrigerante del motor
TH7BKL-TBK0KBF	Mesistencia de calentamiento
TH7BAL-TBK0KB9	5alentador de motor por termosif/n modelo TH7
A9K04KK	5alefactor
TH7BKL-TBK0KKG	5alefactor
HEM03AL+H	Empuje el calentador
HEM0BKL+H	
5TIBALBK0EKK	5alentador de bloque de motor
EK4KLBU05K(T0KK	
BBH3L5	5able de repuesto
57IFK4K(0A(K	7istema de calefacci/n
57IFK9K(0A(K	
EK9KFFE05K)(0KK	
58BLALKK0KKK	
TH7065L	
)8ASiPBSLRHT	
)8ASiPBSGRHT	
)8ASiPBKII	
57IBK9KW0A(K	bomba
TH7BKL-TBK0KK4	5alentador
EK4K(FU0AK8T0KK	calentador

doHuctKH	a PtomDtmip
TH7KA3-TBK0KKK	
TH7BAB-TBL0KKK	
TC3AL0KKB UX5	
T+3AB0KKL	
HSR2 H+3AL0KKB, Type2)TM, H+ 3AKU LGKV US 5XM	
5D803AL+H	Empuje en el calentador
T+3AL0KKL	
XUGFKBBK0KKK	
LB75)BL5	5(8CE
57IBK9KL0A(K	707TEI(_E ME+MO-EM(5ONR
ME57IBK9KL	MEHC 8(TEMw(
T+T(0ASi)8	
5DR0BAL8	5alentador Oll directo
HMHLLíK3K0KKK7	bomba de recirculaci/n
58BLKLKK0KKK	precalentador
EKBAGBE0BA8V0KK	
LBHM3LT	
TH7LKL-TBK0KKí	
HSR2 EK4KLBU05X(T0KK	Termostato
+7DBK	termostato
MELALBK05TI	elemento de calefacci/n
57IFK9KG0KKK	sistema de refrigeraci/n
HSR2 5CBAKLBK0LKK, Type2 5C AKKKU LGKV BKK0BLK+	
XUGBALKK0KKK	(ceite lubricante .3A_O(BAKU LGKV UT
HMHLLíKAL0KBA	8X18(
TH7BKL-TBK0KK3 XEí	5(CERT(_XM
TH7BALTBK0KKK	
TH7BALTBK0KBF	
TH7BKL-TBK0KB9	
HMHLLFBKL40KKL	Termostato
_CVFBiK0K4K(0KK	_CV GKKV AK)z FH ME+MO-EM(RTE Bí 1U
5TIBKLBK (KK	8omba
5CBGKLBL0LKK	
EFKK(FE05KRV0KK	
EK9K(FE0GKRV0KK	
HMHLLíKB30KKG	bomba
HMHLLíKB30FKK	1it de juntas
HM(LLíKGi0KKG	bomba
HMHLLíKGi0FKK	El juego de juntas
HMHLLKFKBK0KKK	C(VáCVDC(_E METER5ONR
HMHLLKFLAB0KKK	VáCVDC(_E 7E-DMO(_
HMHLLGFBK0KKK	5(CO8ME JH - T*
HMHLLBABB0KKK	V05lamp 6 éOT X0MOR-
HMHLL3KK90KKG7	I(R-DEM(_E 5XRWDRTX
HMHLL3KFí0KKK	I(R-DEM(_E 5XRWDRTX

doHuctKH	a PtomDtmip
H+3AL0KKL	5alentador
TH7BAL-TBK0KBF	5alentador
HMHBL3KB30KK3	I(R-DEM(
TH7BAL-TBK0KKK	5alentador
T+BAL0KK9	
8UBKBAGK470KKK	
58BLALKi0LKK	5alentador del refrigerante del motor
5CBFKLKí0LKK	5alentador del refrigerante del motor
TH7BK3-TBK0KKK	5alentador motor
T+TBL0LKK	Termostato remoto
58BBABBK0LKK	
5CBGKE(L0KKK	
EFKKGFE05KRV0KK	
HMHLFLBB30KK9	5XRT(5TXM
TH7BKL-Ti0KKK	HME5(CERT(_XM_E IXTXM TOHX T(RYDE TH7
TH7KAB-TBK0KKK	
5CBFKBBK0LKK	
57IBK9KL0KKK	
57IBK4KL0KKK	707TEI(ME+MO-EM(RTE
58BBAFKi0LKK	calefactor
HMHLLiKAL0KBL	8omba
HMHLLiKAL0KKK	bomba
5TI0H_	bomba
57IBBLKL0KKK	5alentador del motor)ot+lo@Q, modelo 57I
TH7BAL-Ti0KKA	
EK4KLB05KRT0KK	termostato
W_70BKL	
5éIBKGKLA0KKK	m/dulo de precalentamiento
XUGFKLKí0KKK	
TH7BKB-TBK0KKK	ME707TER50(HME5(CERT(_XM(
TH7BAB-TBK0KKK	
5TIBALBK0RKK	
5TILALBK0RKK	
57IFK9K(0A(P_	
TH7BAB-TBL0KK3	
T+Ti0LLK	
HSR2 5CBFKLBK0LKK, Type2 5C FKKKU LGKV BKK0BLK+	
TH7LKL-TBK0KBF	
X57IFK9K(BK0KKK	
57IFBLK(0A(K_	
T+Ti0LKK	
5BLG9Gí XEI TH7BAB-TBL0KKK	7istema de calefacci/n
+7D9K0BFB	Dnidad de detecci/n
T+Ti0LKK T+T íK0BKK+ BRHT +Ei(CE	
T+Ti0LKK T+T íK0BKK+ BRHT I(CE	

doHuctKH	a PtomDtmip
EKBKLBUBA4(OKK	
TH7LKL-TBK0KKK	
TH7BAB-Ti0KKK	
TH7LKL-TBL0KKK	
5TI0H0éOT	WDRT(TNMO5(6 WDRT(
TH7BíB-TBK0KKK	
TH7BAB-TBK0KKL	
MEH7BALTBK	
TH708XM	WDRT(TNMO5(8(7E H(M(5(CERT(_XM TH7
TH7BAL-Ti0KKK	Hrecalentador de refrigerante
TH7LK3-TBK0KKK	
5TIBKLBK0EKK	
+7Dí	termostato de contacto
58BBALKi0LKK	
HMHLLiKAL0KKF7	bombeo
TH7LKL-Ti0KKK	
EBAKGFE0AKR70KK	
5TI0OIé	éit de montaje de aislamiento
TH7KAL-TBK0KKG	
ME58BLAL	
ME57IFBLKF	
HSR2 LLGKKF0KKí, Type2 +7Dí	unidad de detecci/n
HSR2 LLGKiA0KKK, Type2)C50B4A	control de límite alto
)C50B4A	control de límite alto
HSR2 58BLKLBK0LKK, Type2 58 LKKKU LGKV BKK0BLK+	
TH7LK3-TBK0KKB	
5CHFFKK(OKK	
HSR2 5CBAKLi0LKK, Type2 5C AKKKU LGKV iK0BKK+	
HSR 2 HMHLLiKAL0KBL Type 2 DH BA04K D BFK	bomba de circulaci/n
HSR2 5CBFKLi0LKK, Type2 FKKKU LGKV iK0BKK+	
UCFAK(BK0LKK	5(CERT(_XM
HSR2 UCFGK(BK0LKK, Type2 GKKKU GKKV FH BKK0BLK+	
5TILALBK0EKK	
57IBK4K30A(K	
5CBFK3BK0LKK	
TH7BKL-TBK0KBB	
HMHLEFKK90KKB	éOT _E 8MO_(7
TH7BAL-TBL0KKB	
5TILABBK0(KK	5alentador de refrigerante de +lujo 5aliente
57IFK9K+0A(B	Cuz e interruptor
TH7BKL-TBK0KKí	
FKFKAKFKAKB	
HMHLLiKAL0KKB	bomba
5CBGKLBK0LKK	5alentadores de tanque)otstart
EBFKLBK0KKK	calentador de motor

Enapart -roup

ó HMOV(_ BK 8 7DM :F9Kí 5XC. (R=DME7, 5.H. 3LAFK, HDE8C(,HDE ó Harme! lelico
ó # AL LLL 9BL4K9K ó salesxenapart.com.m! ó @@@.part.com.m!

)otstart

HZgina G S 3

doHuctKH	a PtomDtmip
T+TBKEM JBKK0BLK+*	
TH7BAL-TBBL0(KK	
TH7LKL-Ti0KKB	8loque de calefacci/n
FKFKAKF4KKBem	calentador de refrigerante del motor
M7DBK	DRO_(_E _ETE55ONR H(M(T+T0T+T5
TH7BKL TBK0KKK	calentador de refrigerante
T+T5(0ASi)8	
5TILALKi0T_A	
X5C(FBiK0K4K(0F8LK	
5(T0BLKLF	5(CERT(_XM
HMHLF4FKL0KKB	
EK9K(FU05K8T0KK	
XEGFKLKK0KKK	
EKLKFFE0BA4(0KK	
5CB4KL(F0LLK	
TH7BAB-TBL0KKG	
7CBGKLKK0BKK	
78BLKLi0LKK	precalentador de refrigerante
57IGBLK(0A(K0E_	
C7D0BK	DRO_(_E _ETE55ONR _E E7T(_X _E CD8MO5(5ONR
58BLKLi0LKK	5(CE+(5TXM
_OTBKBL	
5CB4KE(L0KKK	
58BLAFBK0LKK	
5TILALBK0(KK	5(CERT(_XM _E ME+MO-EM(RTE _EC IXTXM 5TI
58BLAGBK0LKK	
ME57IFBLK+0K(K	
M7DBKBF057L	
HMHLFAK9i0KKK	Transformador
HMHLFLBB30KKB	5ontactor
HMHLFBBAG0BKK7	
HMHLFBBAF0KKK7	Enchufe de relk
HMHLFBKA90KKL	
HMHLFBB3G0KKB	
TH7KAL-TBK0KBF	IXTXM
+7DBL	unidad de detecci/n
H7LAL	interruptor de presi/n
7CBGKLBL0LKK	
M7DBK0T+	unidad de detecci/n
57IFK4K+0A(B_	
ELGKFFE05KRV0KK	
_iC0BKL	
57IFBLK_0A(K_	
ME58BBAL	Elemento calefactor
MT55	5aja de terminales

doHuctKH	a PtomDtmip
8UKiLG4K470KKK	
TH7BAL-TBK0KBF \$GK V BAKK U	
HMHLKFKBK0KKB	vZlvula de retenci/n B npt JestZndar*
TH7BA3-TBK0KKK	
8H504L	
(IT3KLBK	
TH7BKL-TBL0KKK	
57IBKFKB0KKK J41U*	
))0FSG	
))0ASi	
C7D0BK 0CD8E 7T(T 7ER7OR- DROT BKK0BLK+	
57IBK4Ki0KKK	
57IBK4KW0A(K	
57IBK4KG0KKK	
V)BALBK0KKK	
ME57IFK4K40KAB	5alentador de agua -EB
EK4K-FU0AK8T0KK	
EKBABBE0BAi(0KK	
TH7BKL-TBK0KK3	
XU4AK9KK0KLG	calentador de aceite
UCFLA(BK0LKK	
58BLAiBK0LKK	
Type 5TI0H	
XE4AKLKK0KKK	5(CERT(_XM
FKFKAKAAFKB	
Type TH7KAL-TBK0KBF	estufa
Type C7D0BK	termostato
57IFKFK(0A(K	
57IGK4K(0A(K0E	
57IGK9K(0A(K0E	
7T_ S X7EBKLAL0LLK	
5TIBKLBK0RKK	
78BBALBK0LKK	
ME57IBBLKW0K(K	
HMHLFLBB30KKA	
MEBKLBK05TI	calefacci/n
TH7BKL-Ti0KK4	
HMHLLiKGi0FKB	5onjunto de sellos mecZnicos
HMHLLiKAK0FKB	7et2 1it de sellado mecZnico
Type HM(LLiK340KKB	
HMHLBBK40KK	
Type HMHLLiKAL0KKB	
HMHLF4LG90KKB	
ME57IFBLKL	
ME57IFBLK(0K(K	

doHuctKH	a PtomDtmip
(KAKVGLÍ	5alentador
Type 57IFBLK(0A(K_	
+M3AL0KKL	
+MBKL0KKK	
TH7LKL-Tí0KKG	
EKLKLBE0BA4(0KK	
XU4AKLKK0KKK	
XULBLLKK0KKK	
TH7KA3-Tí0KKK	
M7Dí	
V)BALBK0KKK	
78BLALKí0LKK	HME5(CERT(_XM_E 8CXYDE7 LAKK U. LGK V.
W_B0BK LOR	
EKLKLBE0BA8(0KK	
78BLK LKK0KKK	
C7D0í	
EKBALBE0BA8(0KK	
EFKK(FE05XRV0KK	
5éIBKAKLAK0KKK	
58BLABBK0LKK	58LAKKU BLK V BKK0BLK+
5TIBKBBK0(KK	
5CBGK LKí0LKK	
V)BALBK0KKK	
TH7BAB-TBL0KKB	
V)BALKí0KKK	
5CBFKLBK0LKK	