



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

IAProdure

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.

tPrs elramsDmudmodPed

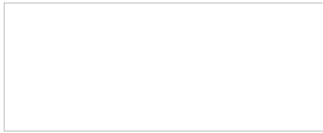
tPrs elr	iDaePpóepn
C-SONRRRT	Eltron tiristor conductor
2N8R2H	Lontrol de temperatura
8SAS NCSNS	Temperatura del rel0 de control.
N2AHQN	NHS V HAS 4 CE363TPBLE
PTS2	
IN6 INFG	termostato
D6ESSHL	7MBTF3 IE 3656LUBP EB 5U3 E1TCEXU3 QAY Z 3656LUBP
LW51JNHI2HHJ3T	Leramic Gost Terminal Lover 6nsulatorsH8SVNAS4
GXH6H8S#	9xcalo rel0 electrxnico
CTE3	3ello final
3CXEJNAJHLT QTHY	Lable calefactor autorregulador de temperatura medi a
TC6JAF8F	Lalentador de componentes
3-4JH8SO H8S6HSFV 8SSS62SSS4 6 GB+ 8AONRR	Lalentador el0ctrico industrial
3-4JH8AO H8SV 8ASS4 8AOHHGB+ 8AOHMS	H8SV, 8.AD4
XXP1HJ2SNNNN3LC.2GW.2SP.NHSJ8F9V	3LC Gotencia Ga@
RSASJNCPHRSAS N6NR.Cly.Cly.Pna.lig.H8J8F	controlador de lwmite
RS8SJPCSNSRS8S N6NR.Pna.Cly.C88FA,H	controlador de lwmite
TC6J2RNH	calefactor con ventilador
áTS2	á6#CP IE V6IC6U cinta de fijacixn
W6J33JHNOJ2S11	Elemento de calefaccixn
2FF2NR	5a auto regulacixn de la calefaccixn LP#5E
CPIJAHA2V	calefactor radiante
N2SFFF	T6C63TUC
B#S8SJH#	autolimitante cable calefactor
H8SSNFR5	5os detalles especwficos del producto no est/n disponibles
LW51JN2A!22J3T	PB655U IE LP5EBTPIUC GLB
PJSS WT C6B-NHSVNG NHA4	N2AH2!
PJSS WT C6B-NHSVNG NAS4	N2AH8O
PJSS WT C6B-NHSVNG HSS4	N2AHAA
PJNS WT C6B- NHSV NGW HSS4	Lalentador anular de alta temperatura
PJNS WT C6B- NHSV NGW HAS4	Lalentador anular de alta temperatura
PJNS WT C6B-NHSVNG 2SS4	



tPrs elr	iDaePpóepn
PJASJ2 WT C6B-H8SVNG 8SS	N2AOFN
PJASJ2 H8SV 8AS4	N2AFSH
PJASJ2 WT C6B-NHSVNG ASS	N2AFNS
PJASJ2 WT C6B-H8SVNG ASS	N2AFH!
PJRA WT C6B-NHSVNG RRS4	N2AF2O
PJRA WT C6B-H8SVNG RRS4	N2AF8A
PJRA WT C6B-NHSVNG OAS4	N2AFA2
PJRA WT C6B-H8SVNG OAS4	N2AFRN
PJRA WT C6B-NHSVNG NSSS	N2AFOS
PJRA WT C6B-H8SVNG NSSS	N2AFFF
PJRAJ2 WT C6B-NHSVNG RRS	N2AF!R
PJRAJ2 WT C6B-H8SVNG RRS	N2A!S!
SA8HRASN	N2A!22
PJRAJ2 WT C6B-H8SVNG NS	N2A!8N
PJRS WT C6B-NHSVNG ASS4	N2A!AS
PJRS WT C6B-H8SVNG ASS4	N2A!RF
PJRS WT C6B-NHSVNG RRS4	N2A!OR
PJRS WT C6B-H8SVNG RRS4	N2A!F8
PJRS WT C6B-NHSVNG OAS4	N2A!!H
PJRS WT C6B-H8SVNG OAS4	N2RSS8
PJRSJ2 WT C6B-NHSVNG ASS	N2RSNH
PJRSJ2 WT C6B-H8SVNG ASS	N2RSHS
PJRSJ2 WT C6B-NHSVNG RRS	N2RS2!
PJRSJ2 WT C6B-NHSVNG OAS	N2RSAA
PJRSJ2 WT C6B-H8SVNG OAS	N2RSR2
PJOS WT C6B-NHSVNG AAS4	N2RSON
PJOS WT C6B-H8SVNG AAS4	N2RSFS
PJOS WT C6B-NHSVNG RRS4	N2RS!F
PJOS WT C6B-NHSVNG OAS4	N2RNN!
PJOS WT C6B-H8SVNG OAS4	N2RNHO
PJOSJ2 WT C6B-NHSVNG AAS	N2RN2A
PJOSJ2 WT C6B-H8SVNG AAS	N2RN82
PJOSJ2 WT C6B-NHSVNG RRS	N2RNAN
PJOSJ2 WT C6B-H8SVNG RRS	N2RNRS
PJOSJ2 WT C6B-H8SVNG OAS	N2RNFR
PJFS WT C6B-NHSVNG FFS4	N2RN!8
PJFS WT C6B-H8SVNG FFS4	N2RH5O
PJFS WT C6B-NHSVNG NSAS	N2RHNA
PJFS WT C6B-H8SVNG NSAS	N2RHH2
PJFS WT C6B-NHSVNG NHAS	N2RH2N
PJFS WT C6B-H8SVNG NHAS	N2RH8S
PJFSJ2 WT C6B-NHSVNG FFS	N2RHAF
PJFSJ2 WT C6B-H8SVNG FFS	N2RHRR
PJFSJ2 WT C6B-NHSVNG NS	N2RHO8
PJFSJ2 WT C6B-H8SVNG NS	N2RHFH



ducts ec	óml un n
WBO27QN	cilindro
C-S2NRNOR62	VDIvula solenoide
TBJN7MSN	Bilindro estDndar
WBO2RB6MJ2MJRNS	cilindro
6RNJ	VI6V-6A 8E E6BACE 4IC38P
6C-22NARNJ0R6GE	VI6V-6A 6P6E0P38E
T6VZ#S2RN2L	VI6V-6A 8E BP0T4P6 LA0-A6 8E SH2 VpA6 MHJ9 OCT 14ET л0Y
CBRC-S2NRNOR62	
CBRC-S2NRNMR62	
C-S2NRN2R82	VDIvula solenoide doble
C-S2NRNMR62	VDIvula solenoide
T6VZ#S2RN24L	
T6VZ#S2RN20L	
áUCA8NNJARV	
áUC-22NARNZV	
C-22NAVRNZR6G	
6C-22SA	ElectrovDIvula ATEи equipada con su cuerpo de vDIvula / bobina
6C-22SA0RMJR6G 66	VI6V-6A C36PTP
C-O2NRN2R06RQR6EM	
C-O2NRN20R6QEM	
C-O2NRN20R6GEM	7obina a prueba de eXplosiones
C-22NNOAM	
-FRN#	filtrar
3BO27NSNRBA	B363084P E6TI08A4
F4SNNAN2	
F46#NNBRN2	
-F4H6RNJ0B5A67	
-6F4RNZ	
F4SNNBRN25	
L6VJNMS2RNMC	vDIvula
C-22NARN#R6G	
6A2MOON8и60	6olo bobina
BPS2NRN2R8G	VDIvula solenoide
F4SNNNA	
F2NNARN2	
CLA6O2R4PMSNM2R2S	
C-S2NRN26RM	
CB6O27#NL	B363084P 8E A6-L303P
-BF4H6RNJ0B5A67	Filtro regulador/lubricador
-4RMJ	reguladora
BPS2NRN2R6G	VDIvula solenoide piloto
-6F46RN#0	
-6F46RNZ0	
-6F46RN#HNZ0	
A6R2M4	Bonmutador 4eed para 3B, CB, UB



<u>! "#\$%\$#</u>	5		
<u>!3%\$@</u>			
<u>!)3%\$@6</u>			
<u>!3.%\$&+</u>			
<u>H8\$@8</u>			
<u>H9!Q%&</u>			
<u>2 0% !#&&%\$&%24</u>			
<u>0.#&6&"</u>	0		
<u>0M"&\$%\$&%2</u>	5		
<u>0M"&"\$&2&</u>	5		"(& A
<u>7#%#\$77\$</u>	5		
<u>-0B#6@\$</u>	0	5	
<u>H90 +%B#</u>			
<u>H9!3%\$&6*</u>	0		
<u>H9!3%\$&6*.</u>	0		D
<u>H9 !&&"'%\$B W</u>	L	D	!&&"'%\$B(\$>
<u>?0"\$67\$</u>			
<u>L!Q\$\$\$7\$\$\$&</u>) D	D	!)3%\$B(\$>
<u>2 !&&"*+6%\$@%24</u>			
<u>2*77#'\$Q2+</u>		6	
<u>H8\$@80*</u>			