



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 „Онџл“, 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



Carpna

Enapart always strives to provide the competitive prices and timings of supplies for its customers. We sell only original equipment and spare parts, although we are not always the official distributor or manufacturer's dealer. All displayed trademarks and part numbers are the property of their respective owners.

eliBRAND'ISR PON

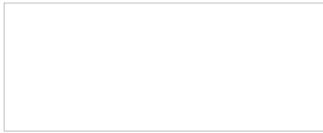
'nprUTo	RduTnacoapt
M50L4AT6-	Angle sensor
M50L4AT6-03/	Monductive 5lastic Angle 6ensor
M550UCT03S/	Monductive plastic potentiometer
(50CS40C/)ransducer
D5081T033S03C	
M50L408C607T0303S/	
M508460C/	52) Botor
(503SS403S/	(inear 5otentimeter
150390C/	
RB03C	Rigital count display
H8COQNavy	safety shoes
M550UCT0L/	
M550UC6T	potentiometer
M550UC0C/	
M50LX)I0SG 2EBx	
5B508S)(0AS9	
(50LSS403/	5otentimeter
(50LS403	M2NRXM)PVE (PNEA7 6EN627
M550UCT03/	5otionmeter
)ypeF M550UCT ! LK 3 k2hm +L	5otentimeter
M5508CT0U9 Ck	7otation angle sensor
5AULS	526P)P2N)7AN6BP))E7
M550UC7TN03S/	5otentimeter
M550UCT+8 L/!8	
M5509S C/	5otentimeter
M50L4AT6 2EB	
M550UCE080L/	potentiometer
9333SCS-	6ensor
(503SS4- 3/ohm	6ensor
(508SS4-603S/	Monductive 5lastic (inear 6ensor
(50LSS4-60C/	Monductive 5lastic (inear 6ensor
(50LSX4073S	6ensor
(503S4T 3/ohm	Monductive 5lastic (inear 6ensor
5B508S)(0ASC	
M550UCT C/ @	
(508S4503/	



'nprUTo	RduTnacoapt
USSS8UüC	assembled potentiometer
M550UC03S6I0L/	
M50LXN	
5B5063S)I 2EB	
5B5063S(I03	6ensor
M50L4/~b:-	
(50CSS4I03S/	(inear 5otentiometer with Rust 5roof Hreen 5ot
5B508S):(0A	
(503SS403803/	(inear transducer
M550UCT03/ M)~A:	5otentiometer
(503SS40C3	(inear 5otentiometer
M550UC03S6I06M0L/	52)EN)P2BE)E7
D5081T0L3S0S3	
M550UCT0C/ 0	encoder
93BM0SC3LS	potentiometer
CULSCS	6ensor
M5508CT08305C/	
M50LX)I0SG	T(XE 52) 52)EN)P2BE)E7
M50LX)I 6°NF SUUüC9SüS	Non0contact potentiometer
(50CS40L03/	sensor
D5081T033S0SL	6ensor
J1TSSSO5 0 (5LS4T88K 4)B6 3	52)EN)P2BE)E7
M5508C03S/	
5B5063S(I0ü ~M5B5063S(0ü:	
LOUCO	5otentiometer on the truck accelerator pedal
M50L403S607T03G	potentiometer
(50LSX407	
M550UC03L6I06M05C/	
(50LS4T 3/ohm	
1503ü 3/ohm	
M550UC0LS/	potentiometer
M50LX/07LS3	
(5CS403C C/	52)EN)P2BE)E7
XV 0-1A0SL	
XV0-1A0S8	
M50L4AT6-03LU03/ 2EB	526P)P2N 52)EN)P2BE)E7
M50LX/N0A	
M50L4/~b:-03S/	
M55 0 UCT0M)~A:03/	6ensor
M550UCT0LS/	
M550UCT!L M)~A:03/!L	Monductive 5lastic Angle 6ensor
(503SS403/	(inear 5otentiometer
M5508CT038 L/ohm	52)AN6P2BE)E7
M50L40C607T0C/	
M50L40C607T03S/	potentiometer



'nprUTo	RduTnacoapt
(503S4T	50tentiometer 0 (inear 6ensor
M550UCT!L03/IL M)~A:	
5B5063S1)	angle sensor
933SSLS(° (50LS403/	linear position potentiometer
M550UCT!80L/!8	
(50CS403/	Montact type linear displacement sensor
(50LS4T03/	
M50UC4T03/	Monductive 5lastic Angle 6ensor
BE60USS	
M50UC40C/	50tentiometer
(503CS409L0C/	linear potentiometer
(50LCS4I0C/	
(503SS409L0C/	
M50L4T~T: -	52)EN)P2BE)E7
6er.No S88CUGSÜL	6ingle A!is)ilt Angle 6ensor
(50LS4T L/	linear motion sensor
(503S4T-03/	
M5508C0L.S/	6ensor
M50L4MT~m: C/	
M50UC4T0L/	
M5508CT0SG 5C/	
M5508CT03SS	
M50L4MT0C/	
(503SS4	52)EN)P2BE)E7
M589X630S9S0A	
M589X630:SS0A	
M550UC ~93UCCSSS:	potentiometer
93LU8UCT	
1503ü 3S/ohm	
(503S4 3/	(inearsensor
5B508S)(0AS9 6°N Sü8S88SSL	50tentiometer
(503SS4 3/ohm ~M(503SS40M 3/ohm:	
M50L4AT6-0S9	6ensor
M50L4AT6-0SG	6ensor
M50L4AT6-0Sü	6ensor
M550UC03L6I06M C	
M50UC4+L C/IL	52)EN)P2BE)E7
5)88L33S	50tentiometer
93UCLSST	6ensor
(50CS4 L/ohm	52)EN)P2BE)E7
(5LS4T88K 4)B6 3 ° J1TSSSO5	potentiometer
(503CS40M 3/ ° (503CS4 3/	
(503SS4 3S/ohm	
(503SS40M3S/	
M5508CT0U9 C/ohm	52)EN)P2BE)E7



<u>. !4+# !' '(</u>	
<u>!/*!\$!+;</u>	
<u>. !'+#:#!/: '(</u>	
<u>4/'""+0</u>	%
<u>!) *#!'+%: '(</u>	
<u>4')*:"++\$</u>	%
<u>!"#(H\$I& '+(+</u>	
<u>!"9-8!+;</u>	
<u>. !/0\$!""'+ " H G ""'++++7!</u>	
<u>. !'+ + # G 4"+;'</u>	
<u>. !/0\$!""!'*</u>	
<u>!) *#\$ '(</u>	
<u>. !'+ + # *(</u>	
<u>!) *# "(</u>	6 0
<u>!/*\$ '(</u>	
<u>!"0(!'+1</u>	
<u>. !'+#\$%!) '(</u>	
<u>%:"'++!&';+</u>	2- 8 -=23 - 1
<u>= @ /4? % 3</u>	
<u>= @ /*? , D</u>	
<u>= @ /; %</u>	
<u>. !'+ + # & % '(</u>	H, !#&
<u>. !/+ # "(</u>	
<u>)E'""*E'*7</u>	
<u>!) *:"! /4 '6'4" +'*!'+ "</u>	
<u>!/* *(</u>	
<u>. !'+ # '(</u>	
<u>. !'+ # !" '(</u>	
<u>!"0(!E1</u>	3
<u>. !'+ # \$ "(</u>	
<u>!) *%\$ '(</u>	
<u>!"0(</u>	
<u>. !'+ # *(</u>	
<u>!) *#!'+%: "(</u>	
<u>10!)+)7+'</u>	
<u>!) *!' + % : !% !'</u>	H I