



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

Megadynegay

Enapart se străduiește întotdeauna să ofere clienților săi prețuri competitive și termene de livrare. Vindem doar echipamente originale și piese de schimb, deși nu suntem întotdeauna distribuitorul oficial sau dealer al producătorului. Toate mărcile comerciale și numerele de piesă afișate sunt proprietatea proprietarilor respectivi.

Pdnrouasras mdyc

| Pdnrou | ăauydDada |
|---|------------------------------|
| 5E0A136B218331133333 | PCO RinDeleinbaudose drehbar |
| 6CO | conector |
| 5E(U1CMB213333C3GL33 | cutie de instalare |
|)AIBCOIPTIGL | |
| UzTU3C14z386C3COGL33 | conector de semnal |
| UzTU3M34zO8633COG333 | |
| UzTU31O4211833COG333 | ANȘEATN2 0E zEBȘU- |
| UzTU3OG4211833COG333 | ANȘEATN2) 0E zEBȘU- |
| UzTUGGL42P1833COG333 | Aonector de semnal |
| U04U31O42113331G1333 | Aonector de semnal |
| U04U31842113331G1333 | Aonector de semnal |
| U04UGGL42P13331G1333 | Aonector de semnal |
| U7XU31C4211833CGG333 | Aonector de semnal |
| U7XU31G4211833CGG333 | Aonector de semnal |
| U7XUGGP42P1833CGG333 | Aonector de semnal |
| UzTU31O4211833166333 | Aonector de semnal |
| 5zTU3LGȘȘ338C3COG333 | |
| 63.3CO.11 | Aonector de sertificare |
| 5zTU3MLȘȘ33GL3COG833 | conector |
| 63.CG8.11 | |
| UzTU3C1ȘȘ336C3COG333 | |
| 57XU1PPȘȘ33GL3C3333 | |
| 5zTU13MȘȘ338C3CO6333 Alternativposition | |
| 5zTU3LG42CO8C3COG833 | |
| 5zTU13M42CO8C3CO6333 Alternativposition | |
| 5zTU3ML428LGL3COG333 | |
| 5zTU3LG423OGG3133333 | |
| UzTUI318I4231I81I3133IC33 | soclu cablu |
| 5zTU13L423GGL3CO6333 | ztecDer |
| UzTU3OG4z38613COGL33 | Aonectori de semnal |
| U z T U 3 C 1 4 z 1 O 6 C 3 3 O G 3 3 3 | |
| UzTUI3C1I4z1OI81I3COGIC33 | soclu cablu |
| UzTUOL842318C3317333 | Aonector |
| Uz0U3OG42318C31G3333 | Aonector |
| UzTU3OG4231MO3COG333 | Aonector |
| UE(U11OB238333C31L33 | Aonector |

| Pdnrou | ăauydDada |
|--|---|
| UzTU3C34231MO3COGL33 | Aonector de semnal |
| UE(U118B238333C31333 | Aonector BCO |
| UzTU3C14231613COG333 | |
| 63.31O.11 | |
| 61.336.11 | |
| 5zTU13L42C6GG3CO6L33 | ștecăr |
| UzTU3C14231633COGL33 | ștecăr |
| 61.COC.11 | Aoncontact pin semnal 1 mm |
| 5zTU3LG42COGL3COGL33 | |
| UzTU318SŞ33833COG333 | |
| 5zTU13L423G8C3CO6333 | |
| UzTUOP1SŞ33GL33CTL33 | t/intec 5 mufă |
| U7XU3O8B238833C33333 | AXĂ-U2E |
| U7XU3O8B238833C33333 | AXĂ-U2E |
| U7XU3O8B238813C33L33 | AXĂ-U2E |
| UE(U366SŞ33333C31333 | Einbaudose |
| 63.331.11TA | |
| 63.33O.11 | Aonectori metrice circulari zoclu de contact C mm |
| 63.3CO.11 | Aonectori metrice circulari Aoncontact zoclu C mm |
| UzTU31OSŞ33813C66333 | |
| 5zTU3LGŞŞ33GL3COGL33 | Aonectori de alimentare |
| 83.PP3.33 | iFolator |
| UzTU333SŞ33813COG333 | 6CO conector |
| UzTU333SŞ33813COG333 | 6CO conector |
| 83.P83.33 | iFolator |
|)AIBCOI1CEI61 | zoclu mamă |
| 83.P81.33 | iFolator |
| U7XUOPGŞŞ33GL33CT333 | 6CO cuplaT t/intec 5 |
| EzTU331B23COC331333 | 61G mufă |
| EzT5331SŞ338G-33OL33 xpacD of O3 pcs.! | -ocDtec conector seria 61G |
| EzT5331SŞ338G-33OL33 | Aonectori -ocDtec |
| E7X533CSŞ338G-33OL33 | |
| U7XUOPGŞŞ33GL33CT333 | |
| E7X533CSŞ338G-33O333 xpacD of O3 pcs.! | |
| A3.338.33 | |
| A3.33O.33 | insertie de poFiționare |
| UzT53184z1O813C16333 | |
| U7X531GBz36813CP6333 | |
| UzT531C4z1O813C16333 | |
| U7X531OBz36813CP6333 | |
|)AIBCOILICGU | ANŞEATN2 |
|)AIBCOILIGL | ANŞEATN2 0E U-)BEŞTU2E LĂ)Ş |
|)AIBCOI1CĂICGU | zNA-X EŞAN0E2 |
| UzTU31CSŞ33813COG333 | conector |
| 5zTU3LCŞŞ338L3COG333 | conector |

| | |
|---|----------------------------|
| # " !) _ !! | < : |
| # " (! # ! ! | < : |
| # " (/ & ! ! | < : |
| * - ! " # . (| |
| ") . & " | |
| ") .) " | |
| ") . (" | |
| - 3 - ") / 6 6 " " & ! " () / " " " | |
| # " (/ (! ! | |
| " () # " | : |
| _, - ! (" \$ % ! ! " " " (" " 0 " " | |
| _ 3 - (# & 4 % & ' (/ " " " ! 0 " " | : |
| - 3 - " !) 4 3 " & ! " " () / " " " | |
| - 3 - " !) \$ 3 " # ! " " () / " " " | |
| - 3 - " / / 6 6 " ") 0 " () / " " " | |
| - 3 - " & # 6 6 " " 0 . / " - & " " | |
| - 3 - " ! & 4 % " ! & ! " () / " " " | |
| _ 3 - " 0 / 6 6 " " &) " ! " " " " " | 5 6 5 % |
| _ 3 - " 0 / 4 % () & (" () / 0 " " | |
| _ 3 - " " ! 6 6 " ") (" " " ! " " " " | # ! / : |
| _ 3 - (# & 4 % & ' (/ " " " ! " " " F ' & " _ 3 + G | 4 ' & " |
| _ 3 - " 0 / 4 % ") " 0 " () / " " " | ' () |
| - 3 - 2 " ! / 2 6 6 " " 2 & ! 2 " () / 2 (" " | < % 1 H I B \$ 9 4 I - 7 9 |
| _ 3 - ! " . 4 % ") &) " () # " " " " | ' () |
| ! " # \$ % ! & " " ! ! ! # " " " " | ' () |
| _ 3 - " 0 / 4 % ") & 0 " ! " " " " " " | ' () |
| - 2 ! ! " 2 \$ % " & 2 " " 2 ! ! ! / 2 (" " | \$: |
| - 3 - " !) 4 % " ! & " " ! " " " " " " | # () |
| # ! " (! ! ! | |
| _, - ! ! # \$ % ! & " " " " (" " " " " " | ' () : |
| _ 3 - " 0 / 6 6 " " & (" ! " " " " " " | ' () |
| # " " ") _ !! | |
| _, - ! ! # \$ % ! & " " " " (" " & " " " | ' () : |
| " ! ! ! " " | |
| " (! ! " " | |
| _ 3 - ! " 0 4 % " / & (" () # 0 " " | |
| _ 3 - ! " 0 4 % " / & (" () # " " " B 0 " 3 | |
| - 3 - (! / \$ % (/ / ' " ! / " " " " " | |
| _ 8 9 - ! 0 # \$ % (. & (" " 0 " " | |
| (. " 6 6 " " " " " " (" " " " F 2 (. " 2 6 6 " " 2 " " 2 " " (" 2 | |
| (" " G | |
| - 8 9 - ") / 4 % " ! / ' " ") 0 0 " " | |
| # ! ! ') _ !! | |
| # " " ! (_ ! ! | |
| # ! " " 0 ! ! | |

, ; \$ 9 6 1 1 < 1 9 7 9 9 % = 1 3 5 % - β - % 2 - 9 1 - 6 % (/ " < - % % ; > % 5 ; ? & ") ! ((' / ! (! ; @ ; A A A <) B

| | |
|--|---------------------|
| | |
| <u>&" -&0# ""</u> | |
| <u>3 -(#)66""&/""!0""</u> | : |
| <u>3 -".066""&0"()/0""</u> | : |
| <u>#" ((. !!</u> | : |
| <u>-3 -"!66""&!"/0""</u> | |
| <u>-89-"/66""""!""&""</u> | |
| <u>- , -!)'\$%&""""!&""</u> | |
| <u>-89-"/\$%&)"!""&""</u> | |
| <u>3 -0/(4%!"!0.(!-0""</u> | |
| <u>33 -""!4%(//""""!0""</u> | \$ 3 |
| <u>89-!' '\$%)0'("0""</u> | E |
| <u>-89- "&.\$%&0#"/!-0""</u> | |
| <u>1 2\$()2#2/0</u> | |
| <u>89-!0#\$%(!/0"("0""</u> | E |
| <u>3 -".04%)//0"!""0""</u> | |
| <u>3 ""!66""&/7""")0""</u> | |
| <u>1 2\$()2!. 2/'-</u> | > %6 35 79 |
| <u>89-0'&66""0/!(-0""</u> | |
| <u>#" !"()</u> | |
| <u>#" !") ()</u> | 35 79 56 - 3 % 1H-% |
| <u>#! ""& !!</u> | |
| <u>#" "!! !! F +G</u> | < : |
| <u>-3 -")/4%!"!)"()/0""</u> | |
| <u>" /0 "(</u> | |
| <u>" ((("(</u> | '() |
| <u>-89- (" \$%&#("!"0""</u> | |
| <u>-3 -"!4%!"#(")/0""</u> | |
| <u>89-(#066""&&""/!0""</u> | E |
| <u>3 -(#&66""&&""!"0""</u> | : |
| <u>3 -""!66"".&""!"0""</u> | |
| <u>-89-!#)66"")'("0""</u> | |
| <u>____ (.!\$%!!""""/!0""</u> | |
| <u>-89-2()#24%!"!2(&2""!,2("</u> | |
| <u>0 "&(_!"</u> | -<- -< |
| <u>_, -2!(.2\$%!"2""2"("/2("</u> | : |
| <u>-3 -"/66""&!"/0""</u> | |
| <u>#! "0) !!</u> | : |
| <u>&" '0' ""</u> | < : ? |
| <u>3 ("(4%!"!&/7"/)0""</u> | : |
| <u>-3 -"!43!)&!"/0""</u> | |
| <u>-89- (" \$3"#&!(".0""</u> | |
| <u>-89- (" \$3"#&!("0""</u> | |
| <u>-3 -")/\$3"#&!"/0""</u> | |
| <u>_, -"0'\$%!)""!"(0""</u> | |

, ; \$961 1<197 9 9% = 1 3 5%-β-%2- 91- 6% (/ " <-% % ; >%5 ; ?&")! (('/!(! ; @ ; AAA < / B

