



# ENAPART



93 S Railroad Avenue Unit C  
Bergenfield NJ 07621 USA  
[www.enapart.com](http://www.enapart.com)  
[sales@enapart.com](mailto:sales@enapart.com)



Via del Canneto 35,  
Borgosatollo, Brescia - Italia  
[www.enapart.it](http://www.enapart.it)  
[vendite@enapart.it](mailto:vendite@enapart.it)



Barbaros Mah. Ihlamur Bul. Aĝaoĝlu  
My Newwork No:3/15 Ataşehir / İstanbul  
[www.enapart.net](http://www.enapart.net)  
[satis@enapart.net](mailto:satis@enapart.net)



PRIVADA 10 B SUR #3908 COL.  
ANZUREZ, C.P. 72530, PUEBLA, PUE  
[www.enapart.com.mx](http://www.enapart.com.mx)  
[sales@enapart.com.mx](mailto:sales@enapart.com.mx)



Friedrich-Ebert-Anlage 36, 60325  
Frankfurt am Main, Germany  
[www.enapart.de](http://www.enapart.de)  
[anfrage@enapart.de](mailto:anfrage@enapart.de)



4 boulevard Carnot, 95400  
villiers-le-bel, Paris, France  
[www.enapart.fr](http://www.enapart.fr)  
[sales@enapart.fr](mailto:sales@enapart.fr)



65049, ОДЕСА, ВУЛИЦЯ ІВАНА  
ФРАНКА, БУДИНОК 55, ПОВЕРХ 3  
[www.enapart.com.ua](http://www.enapart.com.ua)  
[sales@enapart.com.ua](mailto:sales@enapart.com.ua)



MUNICIPIUL BUCUREȘTI, SECTOR 3,  
B-DUL BASARABIA, NR.250, CORP P+5  
[www.enapart.ro](http://www.enapart.ro)  
[sales@enapart.ro](mailto: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](http://www.enapart.co.jp)  
[sales@enapart.co.jp](mailto:sales@enapart.co.jp)



PLAZA NUESTRA SEÑORA DE LAS  
NIEVES 12 ,LOCAL ,50012,ZARAGOZA  
[www.enapart.es](http://www.enapart.es)  
[ventas@enapart.es](mailto:ventas@enapart.es)



Складова база „Онгъл“, Склад А2, п.к.  
4006, гр. Пловдив, България  
[www.enapart.bg](http://www.enapart.bg)  
[sales@enapart.bg](mailto:sales@enapart.bg)



3 Austin Mews, High Street, Hemel  
Hempstead, HP1 3AF , United Kingdom  
[www.enapart.co.uk](http://www.enapart.co.uk)  
[sales@enapart.co.uk](mailto:sales@enapart.co.uk)

## Ramsey

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.

### BRAND'S PRODUCTS

Product	Description
<a href="#">041090 GREEN</a>	BULB CONTROL, TILT SWITCH
<a href="#">041091</a>	BULB CONTROL, TILT SWITCH
<a href="#">2101IOUT1SCH</a>	
<a href="#">20-30-8M</a>	Tilt switch
<a href="#">21-35-NM-F-4X</a>	Hi-hi switch, control unit
<a href="#">60-22H-1-I</a>	SPEED SENSOR
<a href="#">60-30E</a>	Limit switch
<a href="#">60-31F</a>	Safety Pull Switch
<a href="#">046917</a>	Load Cell
<a href="#">CAP-AC-FL</a>	Level Control
<a href="#">20-52-NM-8M (508527)</a>	Heavy duty Non-Mercury tilt switch probe
<a href="#">10-20A</a>	Series Belt scale
<a href="#">20-59-NM-25</a>	PENDELSCHALTER MIT STEUERGERÄT
<a href="#">Model 60-23A</a>	Under Speed Switch
<a href="#">SPS-2D</a>	Proline misalignment switch
<a href="#">TMD1400</a>	
<a href="#">TMD1200</a>	
<a href="#">SPS-2D-3-NP</a>	
<a href="#">ROS-2D</a>	Belt Misalignment Switch
<a href="#">mod 60-31 E</a>	Rope Switch
<a href="#">11100RC</a>	
<a href="#">P/N: 050100</a>	
<a href="#">P/N: 048651 MODEL 2001</a>	touch control panel
<a href="#">20-39-50</a>	Tilt switch
<a href="#">SPS-2E-3-4X</a>	Safety Pull Switch
<a href="#">051320</a>	PCBA mother board
<a href="#">046409</a>	PCBA A/D single channel plant
<a href="#">047572</a>	PCBA Field terminal card
<a href="#">046863</a>	Power transformer
<a href="#">60-31G</a>	Pro-Line emergency rope switch
<a href="#">9101F</a>	
<a href="#">071638</a>	
<a href="#">102936</a>	
<a href="#">60-31</a>	SWITCH, SAFETY
<a href="#">SPS-20</a>	Thermo Scientific Ramsey Safety Cable Pull Switch
<a href="#">MT9101 F</a>	

<b>Product</b>	<b>Description</b>
<a href="#">MT9100 PM</a>	INDICATOR
<a href="#">Model 9100P (p/n 136040)</a>	Weight indicator/transmitter
<a href="#">20-30-SS</a>	switch
<a href="#">ROS-2E-3</a>	
<a href="#">60-12P</a>	SPEED SENSOR
<a href="#">IT8041 P</a>	Load Cell
<a href="#">20-38-4</a>	Thermo Tilt Switch Control
<a href="#">046914</a>	LOADCELL
<a href="#">136041</a>	
<a href="#">Micro-Tech 9105P</a>	
<a href="#">041084</a>	
<a href="#">081648</a>	Speed Sensor
<a href="#">936305TC320T3</a>	Load Cell
<a href="#">CK101P24VDC S/N:103 0105</a>	Weight integrator
<a href="#">CK100PROFSCH</a>	Communication card
<a href="#">Model:60-30G</a>	Belt Drift Switch
<a href="#">ROS-2E-1-4-NPT PN140920</a>	Heeling indicator
<a href="#">20-30ALET</a>	
<a href="#">SPS-2E-1-4-NPT (PN 142199)</a>	Safety Pull Switch (142199)
<a href="#">20-54-NM-SS-25</a>	
<a href="#">60-200-SC-1 PN 046096</a>	MOTION MONITOR
<a href="#">46917</a>	LOAD CELL
<a href="#">038334</a>	Roller Arm
<a href="#">036093</a>	The Ramsey Hardware Kit for Loadcell
<a href="#">S-PRCN PN 046917</a>	LOAD CELL
<a href="#">60-33A</a>	Ribbon slip indicator
<a href="#">61-12 C</a>	Speed Sensor
<a href="#">60-23A</a>	Shaft rotation indicator
<a href="#">CM2T</a>	LOAD CELL
<a href="#">140920</a>	
<a href="#">20-39-25</a>	Tilt Switch
<a href="#">61-12N-64P (p/n 133748)</a>	Speed Sensor
<a href="#">UK0850+23599ADJWM001</a>	WHEEL
<a href="#">002916</a>	Speed Sensor
<a href="#">20-39</a>	Tilt switch
<a href="#">Model 9101E</a>	flow integrator
<a href="#">136042</a>	
<a href="#">20-43-220 PN 049576</a>	
<a href="#">P/N: 121367.Type: CET3-AP-CRA-AH-50X-SI-C2290-121367</a>	SICHERHEITSSCHALTER UNICODE
<a href="#">PN 136041 Model 9105F</a>	Controller
<a href="#">PN 136042 Model 9105P</a>	Controller
<a href="#">142205</a>	
<a href="#">11101FRC</a>	Flow integrator
<a href="#">ROS-2E</a>	

Product	Description
<a href="#">SPS-2E</a>	
<a href="#">9101F 130035</a>	WEIGHER PROCESSOR
<a href="#">057416</a>	
<a href="#">20-39-8M</a>	
<a href="#">Model 60-23P</a>	
<a href="#">3105DISPCOMP</a>	
<a href="#">35000010</a>	
<a href="#">508521</a>	Tilt Sensor Probe
<a href="#">092204</a>	Control unit
<a href="#">SPS-2E-1-4-MET-RST* (142200)</a>	
<a href="#">DTR131Z (L)-A 115 VAC</a>	
<a href="#">60-23A/3-30</a>	Ramsey rotation indicator with mechanical coupling
<a href="#">SC420</a>	
<a href="#">ROS-2E-3-NP-NPT (140928)</a>	
<a href="#">60-12N</a>	
<a href="#">20-59-NM-15M</a>	
<a href="#">041584</a>	.
<a href="#">042615</a>	.
<a href="#">042676</a>	.
<a href="#">046096</a>	.
<a href="#">RPD8408</a>	
<a href="#">lock for RPD8408</a>	CONVENIENT LOCK
<a href="#">RPD12412</a>	
<a href="#">lock for RPD12412</a>	CONVENIENT LOCK
<a href="#">RPV 303</a>	Silent Chain
<a href="#">ROS-2D-3-NP</a>	MISALIGNMENT SWITCH
<a href="#">SPS-2E-3</a>	Pull Switch
<a href="#">20-30-SS-8M* (508510)</a>	Switch probe
<a href="#">11101PRC</a>	Flow integrator
<a href="#">Model ROS-2E-3-4-NPT (140926)</a>	
<a href="#">Model SPS-2E-3-4-NPT (142205)</a>	
<a href="#">Model 20-39-8M (508506)</a>	Tilt Switch Probe
<a href="#">SPS-2E-3-NP-NPT-LT/24V/FR P/N: 199762</a>	Safety Pull-cord Switch Pro-Line
<a href="#">SPS-2E-3-NP-NPT-LT/120V/SR P/N: 199763</a>	Safety Pull-cord Switch Pro-Line
<a href="#">20-54-NM-8M p/n 508521</a>	Mercury-free Tilt Sensor
<a href="#">RPV 808 Type 115</a>	
<a href="#">1020B11600WM</a>	
<a href="#">P-VERN/BIL/1020/C5-M</a>	
<a href="#">IT8041PD</a>	Junction box
<a href="#">9201F</a>	
<a href="#">2101PROFSCH</a>	
<a href="#">CAS1020B1-1600</a>	
<a href="#">20-35-NM-F (p/n 092200)</a>	Local control unit for Mercury-free Tilt Sensors
<a href="#">60-200-DC / 042663</a>	Thermo Motion Monitor Control, Dual Channel
<a href="#">2101IOUT2SCH</a>	

Product	Description
<a href="#">20-35-NM-F</a>	
<a href="#">2101IOUT1SCH 071637</a>	
<a href="#">LP-CS 120</a>	transport toothed chain
<a href="#">Kettenrad 1/2" Z=33</a>	drive sprockets
<a href="#">508527</a>	Inclination sensor
<a href="#">21-59-NM-8M</a>	
<a href="#">CAS81X61X74</a>	Fumigated wooden box
<a href="#">ROS-2E-3-4-NPT</a>	Belt Misalignment Switch
<a href="#">044038</a>	Speed Switch
<a href="#">60-12ENC</a>	Speed Sensor
<a href="#">005642</a>	
<a href="#">092200</a>	Control unit
<a href="#">20-39C-8M</a>	Thermo Tilt Switch Probe, High Temp
<a href="#">20-41-SS-8M-CSI</a>	Tilt Switch Probe
<a href="#">20-41-8M-CSI</a>	Tilt Switch Probe
<a href="#">140926</a>	Switch Belt
<a href="#">130037</a>	
<a href="#">GZ-1</a>	Sensor
<a href="#">RPD8408 1/2P 2W DUPLEX RP ASSY 8-15-8.1</a>	Tooth Chain
<a href="#">GZ-1 (+10 meters of cable)</a>	Sensor
<a href="#">61-244-12P</a>	Digital Belt Speed Sensors
<a href="#">5030-1020-60</a>	Calibration Kit
<a href="#">BEAM (p/n 014803)</a>	Mounting accessory
<a href="#">PIPE (p/n 014829)</a>	Mounting accessory
<a href="#">2030SM-10M</a>	
<a href="#">99112213</a>	KT-35DIN control unit for inclination sensors
<a href="#">99112193</a>	Tilt switch
<a href="#">99112204</a>	cable protection
<a href="#">99112206</a>	cable protection
<a href="#">99112207</a>	cable protection
<a href="#">99000029</a>	documentation
<a href="#">11100FRC</a>	weight indicator and transmitter
<a href="#">Chain 1/2P 3W DUPLEX RP ASSY 12-23-12</a>	
<a href="#">Chain 1/2P 3W DUPLEX RP ASSY 12-23-12 (4 x 240,1 x 222)</a>	
<a href="#">model PL60</a>	
<a href="#">6023GIUNTO</a>	Coupling
<a href="#">S-PRCN 110026</a>	Load Cell
<a href="#">134179 Display card for Micro-Tech 9000</a>	Display board complete with HMI interface board for Micro-Tech 9000 series instruments
<a href="#">99112196 / CB-39NME</a>	INCLINATION SENSOR WITHOUT CONTROL UNIT
<a href="#">99112213 / KT-35DIN</a>	Control unit for inclination sensors
<a href="#">99112553 / TILT-254-NIL-304-STD</a>	Premium tilt switch
<a href="#">pn 6012C</a>	Shaft speed transmitter