







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. Ağaoğlu 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 BUCUREŞTI, SECTOR 3, B-DUL BASARABIA, NR.250, CORP P+5 Hempstead, HP1 3AF , United Kingdom 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 www.enapart.co.uk sales@enapart.co.uk





Page 1 / 6

Re S.p.A.

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
<u>CK.125.150.25</u>	Through-hole load cell
<u>C.651.R</u>	Clutches
CF.85.15.40.2RS mA EVO	Druckmessdose
<u>999-800-0136</u>	plunger
<u>999-800-0106</u>	Pad Clip
<u>999-800-0134</u>	Plug-in ring
<u>11456. 1209 999-802-0206</u>	
<u>R15 999-800-0322</u>	
<u>HP3 V2</u>	Cover
<u>10073065</u>	Sprengring
<u>CF.120.25.52.2RS</u>	pressure cell
<u>999-802-1204</u>	
<u>999-802-0208</u>	Connection cable pressure gauge CF.120
<u>CF.85.100.40.2RS</u>	Druckmessdose
<u>999-802-0247</u>	E/P-Wandler Antlia ohne Filter
<u>999-800-0646</u>	Powder for powder brake & clutch 651
MA.0017268.0215	
<u>999-800-0647</u>	Repair kit for powder brake & clutch 651
<u>SU.5/B-50</u>	ultrasonic sensor
<u>999-800-0164</u>	
<u>BK9-800-0322</u>	brake pads
<u>20002035</u>	sealing ring
<u>999-800-0135</u>	Piston Spring
<u>999-800-0113</u>	stop ring
BK9-800-0322 (pack 1x12)	box
<u>Cod. 01A14023</u>	
<u>Cod. 01A67016</u>	
<u>Cod. 01S14017</u>	
<u>Cod. E0304112</u>	
<u>CF.85.25.40 2RS</u>	Loadcell
<u>999-810-1021</u>	Mounting kit load bearing
<u>999-810-0208</u>	Connection cable load bearing
CF.85.100.40.2RS MV	load cell
<u>CX-250-6</u>	PNO BRAKE
<u>EE.250.6.220V</u>	Pneumatic brake

Enapart Group ! 3 Austin Mews, High Street, Hemel Hempstead, HP1 3AF, United Kingdom ! RADWARD LTD United Kingdom Kingdom ! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk





Product	Description
<u>999-801-5105</u>	·
<u></u>	
<u>US3</u>	US3 sensor controller
5C010149	Controller
4258910	Clip pad spring
<u></u>	
<u>999-800-9002A</u>	
01A51006 (BK9-800-9005)	Brake caliper EE with flange 16%
01A61008 (BK9-800-9006)	Brake caliper EE with flange 40%
<u>1S20002</u>	Pneumatic brake
36	Hole machining of the brake disc
<u>02P72002</u>	valve
<u>999-800-0526</u>	dusty brake
<u>999-745-0920</u>	E / P converter
<u>CX.250.3.V. F.90</u>	cover + ventilator
<u>01A67016</u>	Brake pad
<u>1R11002</u>	Electromagnetic brake
Nr. 999-800-0528 Type B.1201	Magnetic powder brake
<u>CX.300.8.220V</u>	Pneumatic brake
<u>BK9-800-0322</u>	brake pad
<u>5C01070</u>	Tension Regulator T-Two
<u>999-801-5052</u>	Sensor Cable
<u>B.1201</u>	Electromagnetic brake
CX 250.3.V HP1.V2	Pneumatic brake
<u>CF.125.100</u>	Flange load cell
<u>06X63001</u>	Cable
<u>06X63002</u>	Cable
CX.250.6.V HP3	Pneumatic brake
<u>MBD.100</u>	Electromagnetic Disc Brake Model
<u>M0202007</u>	Sealing ring
<u>MWG.10.1</u>	Electronic Control Instrument
<u>999-810-1025</u>	
<u>SU.7/B-50</u>	Ultrasonic sensor
<u>CB.80.100</u>	load cell
<u>CK.175.300.35</u>	Forgauges
<u>999-800-0462</u>	Fan Assembly
<u>BK9-810-0031</u>	amplifier
<u>5Q01010</u>	Sensor
<u>BK9-800-0476</u>	
<u>BK9-800-0477</u>	
<u>999-800-0102</u>	
LEO	
<u>E1405006</u>	Power supply

Enapart Group ! 3 Austin Mews, High Street, Hemel Hempstead, HP1 3AF , United Kingdom ! RADWARD LTD United Kingdom





Product	Description
CF.85.5.40 2RS (Code 6A08007)	Flanged load cell
BK9-810-1021	Load bearing assembly kit
	Load bearing connection cable
01A67016	Pad
	Electromagnetic brake
CF85.25.402RS SN. 40527.0905	Load cell
	Flange load cell
<u></u> <u>B.651.R</u>	Electromagnetic powder brake
2P99002	Pneumatic Cantilever Axial Displacement Expanding Shaft
06X63016	Cable
06X63017	Cable
 M0399002	Compressed air gun
	Digital amplifier
CX.250.4.F90	Pneumatic brake type COMBIFLEX
<u>Cover HP.3 V2 / 01A14077</u>	Cover
1Z06001 B.651	
<u> </u>	
<u> </u>	Electromagnetic powder brake
<u></u>	Ultrasonic sensor
42530118	Air Brake Caliper
4003811	Aluminum Single Bracket
20000416	OR 6 BIS gasket
<u>CF.85.100.40 1000</u>	Flange load cell
<u>CF.85.xx.40 2RS</u>	Bearing mounting kit
<u>1K01004</u>	
<u>1W01001</u>	
<u>E0606001</u>	
<u>01D38005</u>	CX caliper on bracket with NT style brake pads
<u>5C01071</u>	adjuster
CF.120.50.52 2RS	Flange load cell
<u>5H01007</u>	
SU.5/B-50 24V Out 0-5V	ultrasonic sensor
SU.5/B-50 24V Out 0-10V	ultrasonic sensor
<u>05X74005</u>	Transducer
<u>CF70 25 25 MV</u>	
CX 250.6.V HP3.V2	PNEUMATIC BRAKE WITH HP COVER
Sensor US3 Controller / 5N01008	Sensor
<u>05N63008</u>	Full cable
42582001.001	SPRING RETAINING
<u>4259010</u>	PISTON SPRING
<u>FP25/2 0017033</u>	Current regulator
41000101	-
<u>6A08009</u>	Load Cell

! 3 Austin Mews, High Street, Hemel Hempstead, HP1 3AF , United Kingdom ! RADWARD LTD United Enapart Kingdom ! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk Page 3 / 6

Group





Product	Description
<u>E0304011</u>	
<u>01A14077</u>	Cover
CF.85.50.40 2RS HT / 6A08025	Flange load cell
<u>5D01002</u>	Optical sensor
<u>51800001</u>	
<u>5Q010010</u>	Ultrasonic Sensor
<u>5A01011</u>	Controller with display
<u>109500</u>	Load Cell
<u>CF.120.100.52</u>	
CF.120.50.52	
CF.120.100.52.2RS	
PU/M-SA	
PZV/M-SA	
<u>CX.250.6.V. F.90</u>	Pneumatic brake
CX 250.6.V HP1.V2	Pneumatic brake
CX standard /4253004	Clamp
<u>5R01011</u>	WEB GUIDE SENSOR
<u>CF.85.25.35</u>	Flange load cell
<u>12488.06 / CX 250.4</u>	brake
<u>CX251</u>	Protective cover
<u>41000100</u>	
<u>1Z06001 / mod B.651</u>	Electromagnetic brake
<u>1Z01002 / B.121</u>	Electromagnetic brake
<u>01A64003</u>	Power cable
<u>42535001</u>	Distributor
01A67016 (12 pcs/box)	Brake pad
TAURUS BX /5E01008	Power supply board
<u>CK225.600.50</u>	Through-hole load cell
<u>4253100</u>	
<u>4253200</u>	
<u>1Z17001</u>	
<u>B.1201.R</u>	Electromagnetic brake
<u>01E86003</u>	MEMBRANE
<u>01A14078</u>	
<u>5Q01021</u>	
<u>SU.7/B-50 L=160</u>	Ultrasonic sensor
<u>B.1201.R / SN: 07.01952</u>	Electromagnetic powder brake
MWG22	
<u>4M020002</u>	Manual Sensor Holder
<u>E0203063</u>	Cable
<u>01D38011</u>	Positive pneumatic clamp
<u>01A75070</u>	
<u>4254209</u>	Brake pads

! 3 Austin Mews, High Street, Hemel Hempstead, HP1 3AF , United Kingdom ! RADWARD LTD United Enapart Kingdom ! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk Page 4 / 6

Group





Product	Description
<u>06X63004</u>	10 M CABLE WITH 90° CONNECTOR
SU.5/B-50 24 VDC	Ultrasonic sensor
CKF.105.25.17 ACC. V2	
<u>1Z99001</u>	
22294.0518	amplifier
<u>42530112</u>	· · · · · · · · · · · · · · · · · · ·
4253122	
<u>RDV.81</u>	Push the battery reel
Battery Charger RDV Charger (EU-V1)	
Battery RDV-V1	
<u>CF70.25.25</u>	Load cell
TAURUS BX	
<u>05X74007</u>	
1Z01003 / mod. B.121.R	Electromagnetic powder brake
1Z06002 / mod. B.651.R	Electromagnetic powder brake
<u>01A19032</u>	
LC2000 - LS	Tension/compression load cell
PYXIS mV EE.0013183.0714.	Digital amplifier
<u>999-802-0303</u>	Transducer
<u>CB80.100MV</u>	Base load cell
1Z12001 / mod B.1201	Electromagnetic brake
<u>1Z17002</u>	B.1701.R Brake with radiator
<u>B.1201.V (24 VDC )</u>	Electromagnetic powder brake
<u>B.1201.V (110 Vac)</u>	Electromagnetic powder brake
<u>B.1201.V (220 Vac)</u>	Electromagnetic powder brake
Md max braking force 690 N at 6 bar	Positive pneumatic clamp
Pressione max 7 bar	Positive pneumatic clamp
WG.251-SKB-B.250.200.50 S.F.C. WGL	Mechanical system
<u>2P03022</u>	Pneumatic expandable shaft with strips
TBD-WGP	
<u>4M020008</u>	Manual sensor holder for PYRAMID
<u>E0203043</u>	PYRAMID sensor cable
<u>4M02018</u>	Manual sensor holder
<u>05X63054</u>	Cable
<u>1Z17001 / B.1701</u>	Electromagnetic powder brake
CX-NANO+STAFFA	Positive pneumatic clamp
<u>CKF125.150.25 / 6B13001</u>	Through-hole load cell
<u>MX16.3</u>	Pneumomechanical header
<u>MX16</u>	Adaptation flange
CKC.125.150.25 Cod. 6B120003	Through-hole load cell
<u>1S20043</u>	brake
<u>01S67005</u>	brake pad
<u>CK 225.300.50</u>	LOADCELL

Enapart Group ! 3 Austin Mews, High Street, Hemel Hempstead, HP1 3AF , United Kingdom ! RADWARD LTD United Kingdom ! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk Page 5 / 6





Product	Description
<u>CKC.225.300.50</u>	Load cell

Enapart