



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

Camlogic

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 |
|--|---|
| CLC381122/STD | Conductive level gauge |
| CLC38-33 | LEVEL INDICATOR |
| PFG05M2448 / AC3INOX4 | Level gauge |
| PFG05AT24CC / AC4INOX1 | Level indicator |
| PFG051-GH1NN020006-1CP0TF | High level indicator |
| PFG0524CC AC4INOX1 | Level gauge with thread |
| PFG05AT1122 / AC4INOX1 | Level indicator |
| PFG05AT2448 | Level indicator |
| PFG05AT24CC | Level indicator |
| PFG05ATFHV24CC/AC3INOX4 | Level for high temp. |
| PFG05ATFV-31 | Level for high temp |
| PFG05X1122 AC4INOX1 old code, new code PFG05X-59 | Level indicator |
| PFG57M2448 / AC1PVC1 | Level gauge |
| PFG57M2448 / AC1PVC1 | Level gauge |
| PFG572448 AC1PVC1 | Level gauge with thread 1"1/2 gas V.24/48 |
| PFG05AT | Level indicator |
| PFG055-FC1NN020004-TF | Level switch indicator, |
| PFG5724CC PFG5724CC | Level gauge |
| PFG05M1122 AC4PVC1/PCP05500 | Level gauge with sleeve 2"1/2 gas V |
| PFG05ATFHV1122 AC3INOX4 | Level for high temp.max 400°C and steam with flange |
| PFG05ATFV1122 (AC4INOX1) | Level for high temp.max 200°C and steam with flange |
| MOTPF05724CC | Geared motor |
| PFG05ATF8D24CC/AC3INOX4 | Sensor |
| PFG05-81 | Level gauge with thread |
| SMD201122 | Digital rev.monitor with direct coupling V.110/220 |
| STAFSMD20 | Bracket for digital revolution monitor |
| GIUNTOSMD20 | Connector SMD20 |
| PFG051122/AC4INOX1 | Level gauge |
| PFG05M1122 old code, new code PFG05-75 | Level sensor |
| PFG052-GH1NN015006-P0TF | Level gauge |
| PFG05M24CC | Level indicator |
| PFG05ATF1122/AC3INOX4 | Level indicator |
| PFG05M24CC/AC4PVC1 | Level gauge |
| PCP05500 / AC2PVC3 | Screw in PVC |

| Product | Description |
|---|--|
| PFG05F1122 / AC4PVC1 | Level gauge |
| PFG055-FC1PA060004-TF | level gauge |
| PFG055-FC2PA060004-TF | level gauge |
| PFG055-FC3PA060004-TF | level gauge |
| PFG5724CC/AC1PVC1/PSP57300 | Level gauge |
| PFG051122 / AC2PVC3 | |
| MN03 | Level gauge with rubber membrane |
| SMD20STG1122 | Digital rev.monitor with bracket and connection co |
| PFG05M24CC/AC4INOX1 | Level gauge |
| PFG051122AC5INOX4 | Level gauge with thread 2"1/2 gas V.110/220 |
| PFG05F24CC AC4PVC1/PCP05300 | Level gauge with flange |
| PFG05F24CC AC4PVC1/PCP051000 | Level gauge with flange |
| PFG05F1122/AC3INOX4 | Level gauge with flange |
| PFG05F1122/AC2PVC3/PCP05300-1000 | Level gauge with flange |
| SOFLP | Bellows for PFGLP |
| PFG09M1122 | |
| PFG09M2448 | |
| PFG09M24CC | |
| PFG05ATF1122/AC3INOX4/P05AT500 / PFG051-GH1NN020006-1CP0TF | Level indicator |
| PFG05ATF1122/AC3INOX4/P05AT500 (version for max. 200°C) | |
| PFG05ATFHV1122/AC3INOX4/P05AT500 (version for max. 400°C) | |
| PFG051122/AC4PVC1 (L=250mm) | |
| PFG051122/AC4PVC1/PCP05300-1000 (L= 430mm) | |
| MOTPFPG861122 | LEVEL PROBE |
| PCP051000 | |
| SMD20 24/48VAC | Rev Monitor |
| PFG05AT-47 | |
| PFG57X24CC AC1INOX1 | Level indicator |
| PFG051122 AC4PVC1/PCP051000 | |
| CIRCFINPFG05AC | |
| PFG57AT24CC | |
| PFG056-FD1NN020004-P0T4TF | |
| PFG571122 | Level indicator |
| PFG57X1122 | Level indicator |
| PFG05F2448 | Level indicator |
| PFG052448 | Level indicator |
| SN:19.52.3571 | Level indicator |
| PFG05XF1122/AC3INOX4 | Level in stainless steel with flange V.110/220 |
| PFG05XF2448/AC3INOX4 | |
| PFG053-GH3XX020004-TF | Level in stainless steel with flange V |
| SN 16.52.0753 | Level Indicator |
| PFG051122 Type AC2PVC3 | |
| PFG05ATFHV601122 | Level Indicator |
| PFG0524CC/AC4PVC1 | Level Indicator |

| Product | Description |
|--|---|
| 14.52.2217 | Level indicator |
| PFG5724CC | Level sensor |
| PFG051122/AC4PVC1 | Level indicator |
| PFG05M1122/AC4PVC1 | Level Gauge |
| PFG05ATF1122 | Level Indicator |
| PFG051-89 | Level indicator |
| PFG05F1122 | Flanged level indicator |
| PFG57M1122 | Sleeve level indicator |
| PFG5724CC/AC1PVC1 | Ind.level |
| PFG5724CC/AC13PVC2/PSP57200-1000 | |
| 4RMPFG57 | |
| CONNM12PFG57 | Connector |
| PFG571122/AC2PVC3 | |
| PFG57L11/AC2PVC3 | |
| PFG05X24CC/ AC4INOX1 | |
| PFG57L22/AC1PVC1 | |
| PFG05M1122 AC4INOX1 | Sleeve level indicator |
| PFGLP22-3 | Level indicator for liquids flanged with rubber bellows |
| PFG052448 AC4PVC1 | Thread level indicator |
| PFG0524CC/AC2PVC3 | ROTATION DETECTOR |
| PFG571122 / AC1PVC1 | Thread level indicator |
| AC4PVC1 | Propeller |
| PFG051122 / AC1PVC1 old code, new code PFG051-GH1NN020006-1CP0TF | Thread level indicator |
| PFG05F24CC/AC2PVC3 | ROTARY SENSOR |
| PSP051200 | extension cable without protection of the rod |
| PFG05D24CC AC4PVC1 | Level indicator |
| type: AC10 | |
| PFG05M2448 | |
| PFG05ATF1122 / AC4INOX1 | Level indicator |
| PFG0624CC | |
| PFG05ATFV1122/AC3INOX4/P05AT800 | sensor |
| PFG5724CC AC1PVC1/PSP57X200-1000 | Level indicator |
| CONM120205-017-2 | Connector |
| PFG5724CC/AC1INOX1/PSP57X200-1000 | |
| PFG5724CC/AC1PVC1/PSP57200-1000 | LEVEL SWITCH |
| PFG0524CC | Level Indicator |
| PFG57M1122/AC1PVC1/PSP57X200-1000 | |
| CLC4024CC/STD | Conductive level control |
| MORVIT | Screw terminal block |
| PFG051-FA3CP100008-P0TV | |
| 41FC0010 | Rotary level indicator |
| PFG051-FA3NN020003-TF | level indicator |
| PFG051-4 | Level indicator |

| Product | Description |
|--|---|
| 41FA0314 | |
| SHY105004 | Level indicator extension |
| ILP3-1 | Pendulum level limit switch |
| 41FA0326 | standard flange for MIX level indicator |
| PFG05-4 / PFG051-GH3NN020006-1CP0TF | |
| PFG57-5 | Small-sized bladed level indicator |
| PFG05ATFV-45 PFG056-FD1NN020004-CRP0T2TF | |
| PFG-05 -205 | |
| RIC-CP-PFG05-22 / RIC-CP-PFG051-GH1CP100004- | |
| ACC-07-70 / AC5INOX4 | |
| ACC-03-66 / AC2PLA3 | |
| ACC-06-69 / AC4PLA1 | |
| PFG05AT-77 | |
| PFG051-FA3CP150006-P0TF | |
| PFG051-GH1NN020003-P0TF | |
| PFG05-630 | Sensor |
| PFG05AT-58 | |
| PFG05AT-125 / PFG055-FC1PA035004-1CP0TF | level sensor |
| ACC-10-73 / AC7INOX1 | |
| ACC-11-74 / AC8 | |
| ACC-12-75 / AC9INOX2 | |
| ACC-14-77 / AC10 | |
| ACC-15-78 / AC11INOX4 | |
| ACC-16-103 / AC12 | |
| PFG053-FB3CF060008-P0TF | |
| PFG05-97 / PFG051-GH3NN020006-P0TV | |
| PFG05-51 | |
| PFG053-FB3CF030004-DCP0R7TF | level switch |
| PFG051-FA3NN020006-P0TV | |
| PFG05ATFV-135 | level sensor |
| PFG055-FC1PA050004-1CFAP0TF (PFG05AT-266) | |
| PFG051-GH3NN020006-1CP0TF | LEVEL INDICATOR |
| RIC-MT05-PFG05ATFV-1 | Gear motor |
| PFG05ATFV-17 | |
| PFG056-FD1PA035004-1CP0T2TF (PFG05ATFV-54) | |
| PFG05-213 | |
| PFG05-1254 | |
| PFG57X-68 / PFG573-GF3NN0100NN-1CTF | |
| PFG06-GF3NN0100-1C | level detector |
| PFG06-10 | |
| PFG05X-59 | Rotary blade level switch |
| PFG05-65 / PFG051-GH2NN020006-1CP0TF | Level switch |
| ACC-02-65 / AC1PLA1 | |
| RIC-SX-PFG05-7 | |
| PFG571-GF1NN010002-1CTF | |

| Product | Description |
|--|---|
| PFG57-5 / PFG571-GF3NN010002-1CTE | |
| PFG056-FD1PA035004-FAP0T4TE | |
| PFG05ATFV-164 | Level sensor |
| PFG-05-1122 V110/220 | Motorized Level Switch |
| PFG05-75 | |
| PFG05AT-51 / PFG055-FC1PA050004-1CC1P0TF | |
| PFG05-51 / PFG051-GH1NN020006-1CP0TF | Level switch |
| PFG05-1366 | |
| PFG051-FA3NN020003-1CP0TF | |
| PFG05ATFVS-23 | level sensor |
| PFG05ATFVS-6 | level sensor |
| PFG05ATFVS-7 | level sensor |
| PFG05AT-102 | |
| PFG05ATFV-153 | level sensor |
| PFG05ATFV-250 | level sensor |
| PFG86-53 | |
| PFG05-65 | |
| PFG05AT-31 | |
| PFG055-GH1NN020005-1CP0TF | |
| CLC40-GD1NN0920/0920-0C / CLC40-46 | |
| PFG05-1972 | |
| PFG05-1262 | the rotary indicator complete with 2000mm extension |
| PFG05-275 | the rotary indicator complete with 1000mm extension |
| PFG05-245 | |
| PFGLP1-FANN0250-1CGDSG | Float level switch |
| PFG05-289 | |
| PFG 57-3 | |
| PFG06-176 | |
| PFG05-147 (PFG051-GH1NN020006-1CP0TV) | Rotary Level Indicator |
| PFG05-4 | |
| PFG06-68 | |
| PFG57-3 / PFG571-GF1NN010002-1CTE | Indicatore di livello rotativo |
| PFG05AT-43 | |