



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

Mollet

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 |
|---|---|
| DF21A1B1C5G3ET2U5 | MolosRoto rotary wing level indicator |
| DF25A1C1F6EM2VLR300W00VR | [MOLOSroto rotary blade level indicators] |
| DF25A1C5F2ET1LR150W00 | Rotary wing level indicator |
| MSD-070 | Silo pressure detector |
| P/N: 90261089; Type:MSD-070 | PRESSURE SWITCH |
| MFD-NN | |
| DF25A1C1H1F2ER2ZT1VLR250W00 | MOLOSroto Drehflügel-Füllstandanzeiger |
| MFEF-EE | diaphragm level indicator |
| DF28A2B1C2D1G3ER1ZM2VLE 0250KD | |
| DF23A1B3C5E1G3ER7ZS2VU1X | |
| VF12C8DG3E (90318038) | |
| DF21A1B1C5G1AS2V / MOLOSroto DF21 | |
| DF28A1C1E4F2ER8T1VLE0200KD | |
| DF23A 1B3C5E1G3ED7ZS2VU1X | |
| DF21A1C1F5ES2V | MOLOSroto Drehflügel-Füllstandanzeiger |
| DF21 A1 C4 G3A S2 LW200 | Rotary blade level indicator |
| DF21A1C5E10P2G3ER1ZS2 | level indicator |
| DF25A1B3C5F6ET3LR500W00 | |
| DF21A1B3C1H2F2AS2U5 | MOLOSroto Drehflügel-Füllstandanzeiger |
| DF21A1C5G1AK1LW200 | Rotating wing level gauge |
| MFE-EE-B3 | Limit switches for bulk materials |
| MFEF-EE-B3 | |
| DF21A1C5E1G1AR1ZM1V | Rotary vane level indicator |
| QV013-GG-AE-NR | VALVE |
| MFEF-AEE-B1 | Membrane level indicator |
| MFE-NN-S | MOLOSmembrane diaphragm level indicator |
| DF28A1B1C1F2AR1T2LE 0350KD | rotary vane level indicator |
| MFB-EA-B0 | |
| TA-05 | |
| DF21 A1 C2 G3E R1 Z M2V | |
| DF22 A1 C2 G3 ER 1ZM 2V | MoloSroto Drehflügel-Füllstandanzeiger |
| DF21A1C5G2AS1U5 / 9031 80 20 | rotary vane level indicator |
| KE-XCM-A110-0 | limit switch |
| DF28A1C5E3F5IR5M2VILI 2400KD | rotary vane level indicator |
| DF21A1C5D1H2G1EM1VLW050U8 | |
| RF11C1F1AS1 | Rotary vane level indicator |

| Product | Description |
|---|---|
| DF21A1C1G1EM1V | Base model flowmeter |
| DF21A1C5G1EM1V | flowmeter |
| DF21A1B1C5F2AR1ZM2VWL075 | level indicator |
| MFE-AEE-B5 | membrane level indicator |
| MFD-NN-B0 | Membrane level indicator |
| P/N:90318020; Type:MFB-EA | Limit switch for bulk materials |
| P/N:90318020; Type: DF27A1C5G3AK1LS1500 | rotary winged level pans |
| MFE-NN | MolosMembrane membrane level indicator |
| MFA-N | Membrane level indicator |
| DF11A1C5G1A"S1 | Rotary sensor |
| MFD-NE | Membrane level indicator |
| MFD-VE | Membrane level indicator |
| P/N: 128057; Type: CET1-AR-CRA-CH-50X-SH-128057 | SICHERHEITSSCHALTER MULTICODE |
| DF21 A1 B1 C2 F2A R1 Z M2V WL075 | |
| MFE-EE / 9031 80 20 | |
| MFE-AEE-B1 | MolosMembrane membrane level indicator |
| SES-125-0B0 | Rotating lever limit switch |
| DF21A1B1C5G3AM2V | Rotary vane level indicator |
| DF21A1B1C5G3AM2VWL100 | Rotary wing Level Indicator |
| DF27A1B3C5G3ER1ZT2LS1750 | Rotating wing level gauge |
| DF25A1B3C5F2ER1ZT2LR350W00 | Rotating wing level gauge |
| DF25A1B1C1F9ET2VLR500VR | rotary Level indicator |
| DF27A1C5E2G3ER1T1VLS3000 | Rotating wing level gauge |
| DF27A1C5E2G3ER1T1VLS1500 | Rotating wing level gauge |
| CM03L431 (MFB-EA) | Overflow control level switch |
| DF28A1B1C1D1E4G3ER8M2VLE 0400KD | Rotary vane level indicator |
| DFPMC1D1-H0U1 | Control unit |
| RF11-C1G2 S1 / 2110-230 | Rotary vane level indicator |
| DF21A1C1G1AX2LW400 | rotary vane level indicator |
| DF25A1C1H2F2ET2VLR300W00 | |
| DF24A1C1F2ER6SGLR150W00 | Rotary vane level indicator |
| DF23A1C1E2G3ER7M2VL V0400 | |
| MFE-AEE | molosMembrane diaphragm level indicator |
| QV100-FG-AA-NR | molosValve Sinus Pinch Valve DN100 |
| MFB-EA | Boot level switch |
| PF-KFALP1 | pendulum level indicator |
| DF21A1C5G3AX2WL050U5 | indicator |
| MFB-EA 4 A / 250 V AC | Membrane level indicator |
| MFD-NE-B0 | diaphragm level indicator |
| DF21A1C5G1AM1V | rotary vane level indicator |
| DF11A1B1C4G6ATK | level indicator |
| DF21A1C1F1AS2 | Rotary vane level gauge |
| P/N: 9031 80 20; Type: MFEF-EE-B1 | diaphragm level indicator |
| DF11A1B1C1G3A-S2 | Rotary vane level indicator |
| DF27A1C1G3AK1LS2000 | Rotary vane level indicator |

| Product | Description |
|---|--|
| MFB-VA | indicator |
| DF21A1C5G2AS2 | Rotary vane level indicator |
| DF21-A1C5E1G1AZM1V | Rotary vane level indicator |
| DFPMC5U1X-H0 | DFPM control unit |
| MFD-NN-SDK | MOLOSMembran membrane level indicator |
| MFE-NN-S | membrane level indicator |
| DF21A1C1G2AM1VLW500 | rotary wing level indicator |
| SIS-065-5 | swing lever limit switch |
| VF13A3B0C8S0H0T0E1P0R3LA1000 | MolosVibro vibrating rod level indicator |
| VF13A3B0C8S0H0T0E1P0R3LA0500 | MolosVibro vibrating rod level indicator |
| MFB-EMFB-EAA /Sn: 00090912 | Membrane level indicator |
| DF11A1C1G1A"S1 | |
| DF23A1C5G3ER6M2VLV0400 | Level alarm |
| KE-XCM-A110-5 | limit switch mechanical 5 m cable |
| DF25A1C5F2ET1VLR150W00 | MolosRoto rotary wing level indicator |
| VF12A3B0C8S0H0T0E0P0R3 | vibrating rod level indicator |
| DF25A4B1C5F2ER1ZT1VLR500W00 | MolosRoto rotary wing level indicator |
| DF21A1C5G3E | MolosRoto rotary wing level indicator |
| KE-XCM-A110-0-B0 | mechanical limit switch 10 m cable |
| KLG-FSZ065IG2½AL0-LMS | fixed coupling |
| KCT-SSZ065-065AL-SP-LMS | hose coupling |
| DF21A1B1C5G2ES2LW220 | Rotary vane level indicator |
| DF25 / DF25A1C5F2ET1LR150W00 | MolosRoto rotary vane level indicator |
| DF21A1B1C5G3EM2VU5 | Molosroto Rotary blade level indicator |
| DF22A1B1C5G3EM2VLP100U5 | MOLOSroto rotary vane level indicator |
| DF21A1C5G3AX3WL100 | MOLOSroto rotary vane level indicator |
| DF28A1B1C5E1G3ER1S2LE 0350KDHVP9 | |
| RF11-C5G2"S1 | MOLOSroto rotary vane level indicator |
| KE-LSZ110IG4 AV0-SP-LMS-B0 | Fittings |
| DF22A1C5F2EZT2LP150 | limit switch |
| DF27A1C1E1G3ER1X2LS1000 | Rotary vane level indicator |
| DF21A1C1G3ET2V | |
| SES-080-5 | MOLloSwing swivel lever limit switch |
| SES-100-5 | |
| MFD-VN-B0 | |
| KC-LG16M-10 | |
| KC-CT12M6 | |
| DF21A1C5D1H2G1EM1VWL050U5 | |
| RF11-C1G2-S1 | Rotar-wing level indicator |
| DF24A1C5H1E74F2ER7U1XZM2VLR250W00VR | Rotary vane level indicator |
| DF27A1C5H1E74F2AR1ZT1LS4000Z1 | Level sensor |
| DF24A1C5F2ER6M2VLR150W00 | |
| DF27A1C5E1G3ER1T2LS1000 | rotary Level indicator |
| SES-050-0 | |
| MFB-EA IP66 | MOLOSmembran Membrane level indicator |

| Product | Description |
|--|-------------------------------------|
| DF21A1B2C1D2E0-G3ET2U5-SM3E | |
| DF23A1C5E1G3ER7U1XT2VLV0400 | Rotary level alarm |
| KI-BES00E3-BP2-2 | |
| SIS-065-2 | |
| DF24A1C5H8F2ER6M2VLR300W45VR | |
| LF20-B84A3AD1A1 | |
| DF21A1C1G3ET2U5-SM3E | rotary vane level indicator |
| DF11A1C1G2A | |
| DF21A1C1G2AS2V / 9031 80 20 | rotary vane level indicator |
| DF21A1C1G3AZS2LW150 | rotary vane level indicator |
| KI-XBK-BI3U-7-2 | Limit switch |
| KI-SZ075IG2½AL2-M2 | MolosSwitch fixed coupling |
| DF21A1C1G3AM2V | |
| DF21A2C5G5EM2V | rotary vane level indicator |
| SIS-100-2-B9 | MolossWing swing lever limit switch |
| DF27A1C5E1G3ER1Z1X3LS7000 | Level indicator |
| DF22A1C6F2AT2LP 100U5 | Rotary vane level indicator |
| DF22A1B1C5F2EZM2VLP 200U5 | rotary vane level indicator |
| KI-XBK-BI3U-7-0B9 | Limit switch |
| DF21A1C1G2AS2 | |
| MFE-ANN | membrane level indicator |
| DF21A1C1G2AS2 | |
| DF21A1C5U8D1H2G6EM1VWL050 | rotary vane level indicator |
| DF21A1C5U1XE4G3ER8M2VLW300 | |
| SM1A | hexagon nut G1" made of AlMgSi |
| DF11A1C5U1G1A-S1 | rotary vane level indicator |
| QV040-GG-AA-NR | |
| DF23A1C5G3ER6T2VLV0400 | rotary vane level indicator |
| DF11A1C1U1G1A-S1 | rotary vane level indicator |
| MFEF-EE (IP65) | membrane level indicator |
| DF27A1C5F2AT2LS1000 | rotary vane level indicator |
| DF28A1C5E1G3ER1K1LE 0350KD | rotary vane level indicator |
| KC-PG-LGCT16 | Device for parameterisation |
| DF21A1B3C5G1AS2V | |
| KE-XCM-A110-0B9 | Mechanical limit switch 10 m cable |
| KI-XCM-B356-5-2 | Limit switch |
| DF21A1B1C1U5G3ET2 | Sensor |
| DF21A1B2C5U5D2E0-G3ET2-SM3E | rotary vane level indicator |
| KI-XBK-BI3U-7-0 | |
| KI2-FSZ110IG4 AL0-M1-LM-B9T | |
| KB-FSZ110IG4-AL-G | |
| K-SSZ110-100AL-LM | |
| KE-FSZ110IG4 AL0X | |
| KI-XBK-BI3U-7-2B9 | Limit switch |
| QV050-RR-AA-NRE | |

| Product | Description |
|---|-----------------------------|
| DF21A1B3C5G3AS2LW200 | |
| DF21A1B1C5U5G3ET2 | |
| DF21A1C5U8D1H2G1EM1VWL050 | rotary vane level indicator |
| DF11A1B1C5G3AS1 | rotary vane level indicator |
| DF21A1B3C5G3EZM2VLW400 | |
| SES-100-5B9 | |
| DF21A1B1C5U5G2AR1S2 | rotary vane level indicator |
| DF11A1C1G1ATK | rotary switch |
| DF25A4B1C5F6EZR1T1VLR500W00 | |
| DF28A1B1C1F2AZR1T1LE 0350KD | Membrane Level indicator |
| MFEF-A-EE | |
| DF28A1C5D2G3EZM2VLE 0250KD | |
| DF21A1B1C5E4F2ER8T2VLW500 | cam logic |
| QV100-FG-AE-NRE-B11 | |
| DF11A1C5G5A-T1 | sensor |
| DF21A1C5F2AX2 | |
| KE-FSZ075IG2 AL5-M2 | |
| DF21A1C5F2AS2WL050 | |
| QV080-GG-AA-NRE-B1 | rotary drive |
| DF21A1C1F3CX6 | |
| DF23A1B3C5U1XE3G3ER7S2V | |
| DF23A1B3C5U1XG3EZR7S2V | |
| DF21A1C5G5A | |
| DF28A1B1C1F2AR1T1LE 0600KD | |
| DF21A1B1C5G2AX2 | sensor |
| DF21A1C5G1EM2VWL100 | |
| MBF-EA | |