



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

Honsberg

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 |
|--|--|
| VD-040GR100 | flow switch |
| BL-010GK | Flow Indicator |
| 940421 \ CRE-025HKS | flow monitor |
| FF-015GR012Q | Flow monitor |
| FF-040GK015S | |
| P/N: 942530, Type: FF-040GR015S-942530 | Flow monitor |
| 942530 / FF-040GR015S-942530 | Flow Switch |
| FF-040GR090S | |
| FX-015AP | Flow Switch |
| FX-015AP-5 | |
| HD1K-010GM010 | flow monitor |
| HD1K-015GK010 | Flow Switch |
| HD1K-015GM010 | LICON NR.804900-000 |
| HD2K-020GM015 | Compound: ¾DEBİ 1.5-15 lt / sek.Pmax: PN200 BarTmax: 120 C |
| LC-K52HK1000ZB | Levelmeter |
| 942669 / MR-008GM004-15 | Flowswitch MR |
| MR-010GM001-191 | flow monitor |
| MR-020GM004-9 | valve |
| MR-020GM010-64 | Flow Switch |
| MR-020GM040 | Durchflusswächter MR |
| MR-025GM060-134 / 946807 | Flow switch |
| MR1K-008AM004-462 | |
| MR1K-008GM004 | Flow Switch |
| MR1K-015GM004-36 | Flow switch |
| MR1K-015GM010-134 | Flow monitor MR1K |
| MR1K-015GM010-44 | flow monitor |
| MR1K-020GM010 / 942748 | Kolbe (in-line design) |
| MR1K-J008GM004 | AKIS KONTROL SWICHTI |
| MW3-020HM / 942234 | Level monitor |
| MWI-025HM | level switch |
| SB-025HM0100 | liquid level switch |
| NJV-015GM010 | INLINE FOW INDICATOR |
| NJM2-000S-960458 | Durchflussanzeiger/-wächter |
| NM-007HP | level switch |
| NM-008HK | Level monitor |

| Product | Description |
|---|---|
| NW1-020HKA | Level Switch |
| NW3-020HK | level monitor |
| OMNI-VHZ-010GA006E | gear wheel gear flowmeter |
| RL-015GR / 941715 | Flow indicator |
| RRI-010TVQ050V02TPS-65 | Standort Honsberg |
| RRI-025GVQ120V10TE | RANGE:3-60L/MIN H2O PN16 Tmax=60 degree celcius 09SN000220 |
| RVM-008GM300 | Flow Switch |
| 940074 / RW-015HKS | RW level monitor |
| RWI-016 PVK | Level Switch |
| TZ1-050GR250 | flowmeter |
| UKV-020GML0001 | DEBIMETRE 0.1-1 LT. |
| UKV-020GML0005 | |
| UM3K-020.GM.100.IP65/0371 | Flow Switch |
| UM3K-025GM180 | flow monitor |
| UM3K-032GM270 | |
| UM3K-032.GM.300.IP65/0371 | |
| UM3K-032GM300-73 | |
| UM3K-040.GM.500.IP65/0371 | Paddle flow switch |
| UR 3K-010GM050 - 940238 | FLOW SWITCH |
| UR1-020GM | Flow Switch |
| UR1-025GM | flow monitor |
| UR1-032-HK | Flow switch |
| UR1-032HM-13 | flow monitor |
| UR3K-020GK085 | Flow Switch |
| UR3K-025GM150 (940241) | flow monitor |
| VD-050GR330-800 950519 | |
| VHZ-020GA050E | Flow Transmitter |
| VM-040GR150 | Flow Switch |
| VM-050GR250 | |
| TZ1-050ZM250-9 | |
| ETS-100K015B050 TEMPERATURE TRANSMITTER | |
| HD2K-025GM060 | FLOW SWITCH |
| OMNI-HD1KIS HD1K-015GM020E | Flow Sensor |
| MR1K-015GM020-269 | Durchflusswächter |
| OEM - 942487 | |
| WR1-020GKW | Durchflussanzeiger |
| FR-015GR | Flow Indicator |
| EFK2-015HK045NS-74 (953922) | Durchflusswächter |
| TF1-090K015HO-46 | temperature Monitor |
| HD2K-010GM008 | flow monitor |
| MW3-020HM-2 | Niveauwächter |
| RRI-025GVQ160V10KE | Flow Transmitter |
| LABO-RRI-INS | Standort Honsberg |

| Product | Description |
|--|-----------------------------|
| UR3K-015GM065 | Pressure switch |
| MW3-020HM | Level monitor |
| MI-025GM060P-11 | Durchflusswächter |
| UR3K-010GK050 | Flowmeter |
| EFKP-015HK029PS-8 | flow monitor |
| MR1K-020GM040 | Flow Switch |
| VD-050GR200-955793 955793 | |
| RRI-010XXQ050V10TXX-P+E | Flow transmitter |
| P/N: 942515 Type: RRI-025GVQ160V10KE | Durchflussmesser |
| 957251 - Standort Honsberg | Durchflussschalter-S |
| UM3K-020GM003-65 | Durchflusswächter |
| MR1K-020GM030 | |
| 01.0001.0593.1 | Flow Switch |
| 957649 (OMNI-FIS-080IS) | Standort Honsberg |
| 957525 (FIS-080BB004E) | Standort Honsberg |
| 940271 | |
| 955785 - Standort Honsberg | |
| UR3K-020GM085 | flow switch |
| RRI-025GMQ120V10KE | |
| VDO-025GR-040 | flow monitor |
| LABO-RRI-025INS | Durchflussschalter-S |
| NJM2-000S-961052 | Durchflussanzeiger/-wächter |
| HD1K-025GM060 | flow monitor |
| MR1K-020GM020 | Fow Monitor |
| CRE-025HK | Strömungsschalter |
| HD1KO-025GM060 (940444) | Switch |
| FF-040GR012S | Durchflusswächter |
| 959080 | |
| 946345 MR1K-015GM002-125 | flow monitor |
| EFKPT-015HK029PS | flow monitor |
| MR1K-015GM004-40 | Flow switch |
| 71-436400010 | Flow meter |
| HD1KV-020GM025 / 940060 | Durchflusswächter |
| PH1-002K004A0BN | Druckschalter |
| BL-015GK | flow indicator |
| UM3K-032GM300-52 | flow switch |
| MR1K-010GM030 | |
| FF-040GR025S-13 | |
| UM3K-040GM500 940141 | |
| RM-010GK | |
| RM-015GK | |
| 943848 | |
| 949766 | |

| Product | Description |
|--|-------------------|
| 941956 | |
| 953726 | |
| 959215 | |
| MF-003GM002-52 | |
| FF-040GR015S (942530) | Flow Switch |
| VHZ-020GA050MB | flow meter |
| CRG-025HMS | flow monitor |
| VHZ-010GA006MB | Flow Transmitter |
| ZEG-020GPN080V | |
| NJVM2-015GM010 | |
| p/n: 412075 type: VD-032GR060-412075 | flow monitor |
| RRI-025GVQ120V10KPS-49 943631 | |
| UR1-015GMS | |
| UZM-040GM200-959415 | flow indicator |
| RRI-025GVQ120V10KPS | Durchflussmesser |
| FW1-O15GPO06 | Flow Switch |
| HD1K-015GM020-961875 OEM!! | |
| TZ1P-200EM6000-28 | Durchflussmesser |
| HD1K-015GM020- 961875 | |
| HD2KO1-025GM060E / 956651 | Flow monitor |
| HD1K-015GK020-961904 | |
| MR-015GM010 | |
| MR1K-015GM010 | Flow Switch |
| LC-S44HM1000E | |
| RRH-032RMK000V10KGS-11 | |
| HD1KVO-015GM012 | flow monitor |
| UM3K-020GK100 | flow switch |
| HD1K-008GM005 | Durchflusswächter |
| MR1K-015GM005-957997 | Durchflusswächter |
| OMNI-LC-S44HM1000IS | |
| T19-10-1P0-1-NK | |
| OW-025GM | Flow Indicator |
| WO1-025GK | Flow Indicator |
| WO1-025GM | Flow indicator |
| ESK3/WATER SPEZ 9.407 | |
| FW1-015GP006 | water flow switch |
| UR1-010GMA | |
| UR1-015GMA | Flow - paddle |
| UR1-020GMA | |
| UR1-010GKA | |
| UR1-015GKA | |
| UR1-020GKA | |
| A-U1-1 | |

| Product | Description |
|--|--|
| UKV-040GML0050 | Flow meter |
| UKV-020GML00050 | Durchflussmesser |
| VD-050FG200 | Durchflusswächter |
| RRI-025GVQ160V10KE-248 | Flowmeter |
| OMNI-P1.010.RK.015.IS | Pressure transmitter |
| PH-002M004HS-1 oem | pressure switch |
| ZEG-020GPN080N - | Standort Honsberg |
| FLEX-RRI-025UPLO. 90261021 | Durchflusstransmitter/-schalter FLEX-RRI |
| UM3K-010GM055 | flow monitor |
| VD-032GR060 .IP44/0213 | |
| VD-032GR100 | Flow Switch |
| UR1-015VMA | Flow monitor |
| A-U1-1, Art N: 90261081 | Switching unit ATEX |
| FW1-015GM006 | Flow Switch |
| CM2K-025HM | Durchflusswächter |
| CM2K-025HK | Flow switch |
| CRG-025HKS | flow monitor |
| 952037/HD1KO-015GM020-831 | Flow monitor |
| HD2KO-015GM015 (953065) | flow monitor |
| FF-008GR009S | Flow Switch |
| 949283 NW1-020HKA | |
| 952959 A-U1-2 | |
| FW1-020GP011.IP67/0378 | Piston flow switch |
| UR1-015AM | Durchflusswächter |
| VFR-008GM300-946264 | Flow indicator |
| UKV-020GMW0040 941174 | |
| FF-015RMS-138 951483 | |
| NW1-020HMA | liquid level switch |
| 956912 | Pressure transmitter EPS |
| A-U1-2 952959 | Schalteinheit ATEX |
| FF-015RMS-125 | Flow switch |
| UR3K-015GM065 (940239) | |
| 940218 / MR-020GM010 | Flow monitor |
| UR3K-032GM270 (940242) | |
| 942571 | Durchflussanzeiger/-wächter |
| FLEX-HD2K-ITLO / 960102 | Durchflussmesser/-wächter |
| NW1-020HM (943847) | |
| NW1-020HK (955231) | Level Switch |
| CRH-025EKS-112 (951395) | |
| TF1-090M020HS | Bimetal thermostat - selected model |
| HD1K-015GM020 | Flow switch |
| VLR-025GM035 | |
| K04PU-10SW | Locking plug M12 x 1 |

| Product | Description |
|--|-------------------------------------|
| FF-040GR025S | flow monitor |
| UM3K-015GM070 | Paddle flow switch |
| K04PU-10SG | |
| UZM-025GM100-23 | |
| MR1K-015GM020 | |
| UR1-050GM-119 | |
| UR1-032GM-121 | |
| Art. Nr. 940141 , type UM3K-040GM500 | Durchflusswächter |
| TZ1-040K150-258 oem | |
| VM-032GR100 | Durchflusswächter |
| VM-015GR020 | Durchflusswächter |
| VD-015GR010 (940815) | |
| WR1-020GKG | |
| FW1-015GP006-959080 | Flow switch |
| RRI-010GVQ050V10KPK | Flowmeter |
| MR1K-025GM040 | |
| UR1-032GM-17 | Flow Switch |
| UR1-020GM-12 | |
| URI-032HM-13 | |
| 960547 , order code PH1-008K008H0BE | Druckschalter |
| VD-015GR020 | flow monitor |
| FF-015RMS-125 (950909) | flow monitor |
| HD2KO-020GM040 (954279) | Durchflusswächter mit Anzeige HD2KO |
| ETS-100K015B100 | Temperaturmesser |
| FLEX-F-013TK031UTPFLO | |
| MR-008GK020 | FLOW SWITCH |
| RVM-008GM013-9 | |
| VOR-025GM0450 | |
| UR1-025GMS | |
| MR-015GK060 | |
| MR1K-015GM040 | |
| MR1K-020GM060 | |
| ZEG-020GPS080N | Feinfilter |
| RVM-008GM022 | |
| VR-010GR007-87 OEM | Flow Switch |
| UR3K-025GM150 | SWITCH FLOW |
| WR1-008GMW | Flow Indicator |
| WR1-025GMW | flow indicator |
| UR1-010.GM.035.IP65/0225/1.5M | Switch Flow |
| RW1-016PPK | Niveaufwächter |
| A-U1-2 | Switch head |
| HD1KO-015GM020-957316 | |
| UKV-020GML0025 | Durchflussmesser |

| Product | Description |
|---|-----------------------|
| HD1K-010GM005 | Durchflusswächter |
| H1VO-015GK005-955483 | Durchflussanzeiger |
| H1VO-015GK005-854 | Durchflussanzeiger |
| O-Ring zu FF-015RMS-125 / 138 | |
| UR1-040GM | flow monitor |
| RRH-010GMM050V05VE | Flowmeter |
| LABO-RRH-010INS-958615 | Flow Transmitter |
| UR2-015AP-21 | |
| MR-010GM004 | flow monitor |
| HD2KZ-025GM025-955785 | |
| P/N: 950909 Type: FF-015RMS-125 | Durchflusswächter |
| seal DN15 PN200 for P/N: 950909 Type: FF-015RMS-125 | |
| HD1K-020GM030A | SWITCH: FLOW |
| VD-025GR060 | Flow Switch |
| CRE-025HMS | Flow Switch |
| OMNI-P1-100RK018ISH-953803 | |
| OMNI-T-100K018IS050H-961308 | |
| RRI-010TVQ020V10KPK (952009) | |
| RRI-010TVQ070V10KPK (400437) | |
| 959518 | |
| NJM2-015GM040 (942571) | |
| H1O-015GK030 (414068) | |
| 952959 | ATEX switching unit |
| UKV-040GML0010 | |
| MF2-020JA-41 | SWITCH |
| H2O-010GK008 | FLOW INDICATOR |
| NJV-015GK010 | SWITCH |
| VD-020GR040-424 | |
| WR1-020GMW | Flow indicator |
| HD2KO-020GM060 | |
| MR1K-010GM010 | |
| MR1K-010GM004 | |
| 941518 | Durchflusswächter RVM |
| MR015-GK020-60 | flow monitor |
| MF2-020JA-416303 | Flow Switch |
| UR1-032HM-2 | Flow monitor |
| 963024 (Bestellcode: ZEG-020GPS300N) | FILTER WATER |
| UKV-020GMW0040 | |
| WR1-015GMW | |
| UR1-050GM-18 (943033) | Sensor |
| HD2KZ-025GM025 | |
| VHZ-010GA006E + LABO-VHZ-010INS | |
| OMNI-RRI-010IS | Flow sensor |

| Product | Description |
|--|--|
| UR1-015HM / 941540 | Durchflusswächter |
| MR1K-020GM004-104 | switch |
| LC-S45HM0500ZB | Level Sensor |
| HD2K-025GK060 | |
| NJV-020GM040 | |
| HFK35-FIN-006-02000-K1-I-S-H-00 | FLOW TRANSMITTER |
| VD-015GR010-29 | |
| UR1-010GM-52 | Durchflusswächter |
| UR1-010GK-159 | Durchflusswächter |
| Art. 475511 Ord.no. HD1K-015GK020-475511 | Durchflusswächter HD1K |
| EPS-006RK015B | pressure transducer |
| UM3K-025.GM.180.IP65/0371 | Paddle Flow Switch |
| UM3K-040 GM500 IP65/0371 | FLOW SWITCH |
| RRI-010GKV050V10KE | Flow control mechanism (0,2...10 L/min, H20) |
| MR1K-025-G-K-020 | Flow Switch |
| SB-025HM0400 | |
| HD1KVO-015GK040-535 | Durchflusswächter |
| FF-008GR009S-112 - 950434 | Flow meter |
| HD2KO -015GM015 E | FLOW SWITCH |
| HD2KO-0 20GM040 E | FLOW SWITCH |
| HD2KO -020GM025 E | FLOW SWITCH |
| HD2KO- 025GM040 E | FLOW SWITCH |
| HD2KO -015GM025 E | |
| HD2KO -020GM015 E | FLOW SWITCH |
| HD2KO -025GM025 E | FLOW SWITCH |
| 949283 | |
| WR1-025GMWG1 | Flow Indicator |
| VOR-015GM0200 | Flow indicator VOR |
| FF-040GR015S | Flow Switch |
| VS-025GR010 | |
| HD1K-020GM080E | |
| LABO-HD1K-INS | |
| RRI-010GVQ043V10KNK-957701 | Flowmeter |
| UR1-010GM-6/ 942480 | Flow switch |
| UR1-032HM-2/ 942897 | |
| RRI-010PI/AQ072V10KPS-475883 | flowmeter |
| VD-040.GR.150.IP65/0213 | FLOW SWITCH |
| HD1K-020GM030 | FLOW SWITCH |
| VHZ-010GA006E | Flow Transmitter |
| CRE-025HM | SWITCH |
| HD2K-010GM008E | Flow Switch |
| UK-040GML0100 | |
| UKV-040GML0100 | |

| Product | Description |
|--|-----------------|
| LABO-XF-S015TMQ050VOPLoS | Flow Switch |
| LABO-XF-S020GMQ080VOPLoS | Flow Switch |
| ON-015GM | Flow indicator |
| FF-015RMS-125A | flowswitch |
| UR3K-040GM440 | |
| FLEX-RR1-025UTLO | |
| VM-020GR040 | |
| P/N: 961708 Type: LABO-RR1-IPS | |
| MR1K-020GM004-104 (945665) | Flow Switch |
| UR1-010GM-123 | FLOW SWITCH |
| A-H1.1-1/949249 | switch head |
| A-H2.1/ 959763 | switch head |
| MR1KJ-015GM030 | |
| RRI-032MHH040V10TPS-956623 | Flowmeter |
| MR-025GM040 | flow switch |
| MR1K-025GM060 | Flow Switch |
| UM3K-015GM-055 | FLOW SWITCH |
| HD2F-020-G-M-025 (G3/4) | |
| UR3K-050VM | FLOW SWITCH |
| MR1K-015GM020-36 | Flow Switch |
| MR1K-015GM010-36 | Flow Switch |
| FF-040GR015S (961747) | valve |
| UM3K-015GM070-80 | Flow Switch |
| MR1K-015GM004 | flow monitor |
| NW3-020HM | Level switch |
| FF-040GR015S-942530 (942530) | Flow switch |
| MR1K-010GM030 (944296) | FLOW CONTROLLER |
| VHZ-008GA002MS | flow switch |
| VDO-040GR100 | |
| UR1-032HM-1 | FLOW SWITCH |
| VDO-020GR040 | |
| UR3K-025GM160-24 , 946425 | Flow switch |
| RRI-025GVV080V10KPK-151 | flowmeter |
| VHS-025GAXA0140VE | |
| OMNI-VHS-025ISO | |
| UR1-015GM | Flow switch |
| OMNI-HR2VE-1SD | |
| MR1KO1-020GM040 | flow switch |
| HD2KO1-015GK015 | flow switch |
| RRI-025GKQ080V10KE | |
| OMNI-RRI-025US | |
| FF-040GR015S 636214 | Flow switch |
| OMNI-FIS-080BB002S | FLOW METER |

| Product | Description |
|--|------------------------------------|
| CM2K-025HK (943763) | Flow switch |
| VOR-015GK0080 | Flow indicator |
| UB1-025HM | LEVEL OR FLOW DETECTOR |
| RRI-010GVQ040V10KNK | flow meter |
| LABO-XF-I-020-G-K-Q-080-V-R-N-S | flow transmitter/switch |
| HD2K-025GM060E , 953101 | FLOWMETER |
| MR-025GK020 | |
| HD2KO-025GM008 | |
| MR1K-008GM0003-6 | Flow Switch |
| P/N:961136, Type: FLEX-F-015HK045IFTFLO-961136 | Flow meter |
| HD2KO1-010GK008 | |
| FW1-010GM006 | Flow switch |
| FF-015GR010S | Flow Switch |
| RRI-025GVQ120V10KPK | |
| UR3K-010GM050 | flow switch |
| FF-040OK015S-958356 | Flow monitor |
| NJVM2-015GK020 | Novaflux NJ Series Flow Indicators |
| LC-K52HK0750ZB | TRANSMITTER |
| MR1K-020GM | flow switch |
| FF-015GR012S | Flow switch |
| LABO-F012-I100KP | |
| HD2K-025GM060E | Flow monitor |
| FF-040GR015S-476675 | Flow monitor |
| FF-025GR040 | Flow switch |
| VD-080FT450A-957741 | flow switch |
| OMNI-HD-2KIS | Flow meter |
| A-V1-1 | Switch head ATEX |
| FF-010GR010-S-25 | flow switch |
| LABO-HD2K-INS | Flow transmitter |
| FF-040OK015S-958348 | FLOW SWITCH |
| VD-040GR100-91 (943142) | flow monitor |
| VD-040GR060 | flow monitor |
| RRI-010GMQ070V10KE | |
| OMNI-RRI-025IS | Flow Meter Sensor |
| VDO-025GR020 | |
| FF-015GR012 | Flow switch |
| CRE-025HKS-TÜV | flow monitor |
| MR-025GM060 | |
| RRI-010.GVQ.050.V.10K.PK.IP67 | Flow transmitter |
| RRI-025GVQ120V10KPK-135 | flowmeter |
| UR1-032HM 942054 | Flow Switch |
| MR-020GM020 | flow switch |
| FF-025GR015S | flow monitor |

| Product | Description |
|--|------------------------------------|
| 947646 / NMS-004HM40 | Float switch |
| OMNI-VHZ-010US | flow meter and switch |
| UR1-032GM | flow switch |
| 949801 \ UM3K-025GM180-71 | flow monitor |
| VD-025GR040-660 | flow monitor |
| HD2KO-015.GM.015.IP65/0213 | Flow switch |
| HD2KO-015.GM.025.IP65/0213 | Flow switch |
| KM-020GM030 | Flow Regulator |
| MR1K025GK004 | flow monitor |
| 948548 \ MR1K-020GM030-198 | flow monitor |
| VD-032GR040 | Flow Switch |
| MR1K-015GM030 | Flow Switch |
| UM3K-015.GM.070.IP65/0371 | PALLET FLOW SWITCH |
| HD2KO-015GM008-786 | flow monitor HD2K |
| HD2KO-020GM015-797 | flow monitor HD2K |
| HD2KO-020GM015-798 | Flow switch |
| KB04W | Round plug connector 4-pin |
| HD1KVO-010GM005-269 | flow monitor |
| H2O1-025GM025 | flow indicator |
| HR2VO1-040GM120 | flow indicator |
| RRI-025GVQ160V10KNS | Flowmeter |
| PH1-016K004A0BN | pressure switch |
| GKL-032.TL0400PO | |
| MR-010GM001-73 | flow monitor |
| RWI-016PV | Level Switch |
| UR1-015GK | Flow monitor |
| H1VO-015GK005-B53 | Flow indicator for Lube oil system |
| UM3K- 025GK180 | FLOW SWITCH |
| p/n: 482059, type: HR1MVO-040GM100E-482059 | flow monitor |
| 962557 / HD2KO1-015GM015E-962557 | Flow monitor |
| p/n: 962559, type: HD2KO1-025GM060E-962559 | flow monitor |
| FLEX-HD2K-IKK | Flowmeter/switch |
| HD2KO1-020GM040E | Flow monitor |
| UKV-040GM.W0220 | Rotameter |
| HD2KO1-020GM015-479917 | |
| HD2KO1-015GM008-475008 | |
| HD2KO1-015GM002-479768 | |
| UR3K-032GM270 | Flow switch |
| NMS-004HM040 | switch, vertical |
| RM-015GR | FLOW INDICATOR |
| UR1-032HM-19 | Flow monitor UR1 |
| NJK3-020GM040 | SWITCH AKIŞ ÖLÇER |
| FX-015AP-47 | Flow Switch |

| Product | Description |
|---|---------------------------|
| VDO-040GR-43 | |
| MR1KO-015GK010 | Flow Switch |
| 480177 Type: OMNIPLUS-F-008HK028 | |
| MR1K-010GM040 | Flow Switch |
| H2Z1-020GM040 | |
| H2Z1-020GM015 | |
| VDO-050GR100 | |
| MR1K-020GM004-298 | Flow Switch |
| RRI-025GVQ080V10KE-247 | flowmeter |
| OMNI-P1-100.RK.015.IS | Pressure transmitter |
| TZ1M-040GR150-959460 | |
| WR1-010GMW / 949777 | flow indicator |
| HD1K-015GM030 | |
| BL-025GD | |
| BL-025GK | flow indicator |
| VOR-025GK1500 | |
| UM3K-015GK070 | flow monitor |
| MR1KO1-020GM020 | Flow Switch |
| P/N: 959300, Type: TF1-088K015HO-959300 | Bimetallic thermostat |
| MR1KO-020GM020-214 | |
| 0000660052 / HD1K-025GM005 | Sensor |
| HD1K-025GM060-737 | flow monitor |
| FLEX-F-012 VK 100 IFTFLO | Flow Transmitter / Switch |
| TZ1-015GK020 | flowmeter |
| TZ1-025GK060 | flowmeter |
| FW1-015GM-959336 | flow monitor |
| FW1-015GP011 | water flow switch |
| VD-040GR150-468 | |
| MR1K-015GK004A | Flow Switch |
| MR1KV-020.GM.030.IP65 / 0213 | Flow switch |
| 957701 | |
| NR-000 | SWITCHING CONTACT |
| K04PU-05SG | |
| K04PU-02SG | |
| TF1-050K015HO-959938 | Temperature monitor |
| UR1-025-NM | |
| HD1K-025GM060E | flow monitor |
| HD1K-015GM020E | flow monitor |
| OMNI-HD-1KIS | flow meter |
| OMNI-FIS-080IS / 11631825 | |
| RRI-010GVV050E10KPS / PN: 950382 | Flow Transmitter |
| RRI-010GVQ020V10KPK | Flow Meter |
| SB-025HM0200 | float switch |

| Product | Description |
|---|----------------------------------|
| LABO-VHZ-010INS | flow transmitter |
| LABO-XF-I015GMM025VRNS | Flow Transmitter |
| UM3K-050GM930 | Paddle flow switch |
| TRM-204.090.15GS.2.S1.IP65 | Bimetallic thermostat |
| TF1-050-K-020-H-S | Temperature switch |
| TF1-080-K-020-H-O | Temperature switch |
| FR-025GR | Flow Indicator |
| MR1K-025GK060 | flow switch |
| HD2F01-025GM025 | Flow Switch |
| HD1K-025GM040 | flow monitor |
| UR3K-025VM | flow switch |
| OMNI-VHZ-010IS | OMNI-VHZ flow transmitter/switch |
| VDO-015GR-020 | Flow Switch |
| HD1K-020GM020 | FLOW RATE SWITCH |
| MR1K-010GM004E | flow monitor |
| LABO-VHZ-020INS | flow transmitter |
| OMNI-MR1KIS | transducer |
| UR3K-050GM690 / 940244 | Flow switch |
| HD1KV-025GM040-94 / 944471 | Lubrication Flow Scatter |
| WR1-015GKW | Flow Indicator |
| RRI-010GVV070E10KPK-246 | |
| MR1KO-015GM030 | Flow switch |
| FF-015GR012S-22 | Flow Switch |
| VD-050GR200 | flow monitor |
| MR1K-020GM004 | Flow meter |
| HD2K-020GM040 | Flow switch |
| HD2F-015GK025A-482812 | flow monitor |
| 959750 / A-H4.1-1 | Switch head |
| 959751 / A-H4.2-1 | Switch head |
| 958661 / PH1-002K004H0BN-958661 | pressure switch |
| RRI-025GVQ160V10KPS / 944992 | Flow Transmitter |
| MR-020GM010 | Flow Switch |
| MR-010GM004-26 | high-pressure washers |
| H1MVO-032GM250 | flow switch |
| H2O-015GM015-778 | flow indicator |
| H2Z-010GM008 | flow indicator |
| NM1-004HK | Level Switch |
| H2O-15GK008-411974 | Flow Indicator |
| FF-015GM012S-482229 | flow monitor |
| MR1K-020GK030 | flow switch |
| HD2K-015.GM.015.IP65/0213.- | |
| PH1-002S004A0BN | pressure switch |
| PH1-002S004A0BE | pressure switch |

| Product | Description |
|---|-------------------------------------|
| OMNI-P1-020RK015IS | PRESSURE TRANSMITTER WITH INDICATOR |
| OMNI-P1-200.RK.015.IS | PRESSURE TRANSMITTER WITH INDICATOR |
| MR1KJ-025GM040 | Flow Switch |
| UKV-040GML0001 | |
| MR20GM010 | Flow Switch |
| RRI-010GVP050E | |
| VR-010GR007-480598 | flow monitor |
| HD1K-020GK040-708 | flow monitor |
| VD-032GR060-262 | Flow Switch |
| TZ1M-050GR250 | Flow Meter |
| SB-025HM0300 | Level switch |
| TZ1M-080GR600 | flowmeter |
| RWI-016PPK | Level switch |
| HR2K1Z1-040GM150 | Flow Switch |
| LABO-XF-I015GMQ015VONSH | flow transmitter/switch |
| FF-020GR025 | flow monitor |
| S1.PML.7D.20CO.C1.OEM | Level control |
| HD2KO1-020.GM.025.IP65/0213 | Flow switch |
| PM1030S004A0UN | Pressure Switch |
| FF-015.GR.012T.IP65/0212 | Flow switch |
| MWI025HK | liquid level switch |
| 942738 / EPS1-010RK015S | Pressure transmitter |
| 960438 / K04PU-10SW | circular connector |
| OMNI-XF-020GMQ080VOI | Flow transmitter/switch |
| 955077 - VD-032GR060-974 | flow monitor |
| OMNI-T – 100 K 015 I S 050 | Temperature transmitter |
| OMNI-XF-020GMQ025VOI | |
| LABO-XF-I015GMK015VONSH | Flow Switch |
| OMNI-P1-050RK015IS | Pressure transmitter |
| NJM1-025GK040-5 | FLOW INDICATOR |
| WR1-015GK | Flow Indicator |
| 949243 | ATEX switching unit |
| 415026 | ATEX switching unit |
| VD-032 GR060 | Flow Switch |
| EPS1-200RK015B | Pressure transmitter |
| EPS1-400RK015B | Pressure transmitter |
| PRI-010XXQ050V10TXX-P+F | |
| UR1-015VM | Flow Switch |
| VD-020GR040 | Flow switch |
| UM3K-025GM180-61 | |
| GHM-HONS-MR1K-015GK020-487468 | Flow Switch |
| UR1-020GM-956510 | Flow Switch |
| PH1-016K004A0BE | Pressure switch |

| Product | Description |
|--|--------------------------|
| 08.1003.0048 | cable |
| VD-025.GR.040.IP65/0213 | Flow switch |
| VDO-050.GR.200T.IP44/0213 | flow switch |
| RRI-025GMQ120V10KE PN16 | mass flow meter |
| MR1KV-025.GM.060.IP65/0213 | Flow switch |
| EPS2-02500RK008B / PN: 962366 | Pressure transmitter |
| 1-70-01-06-01-6 | flow meter |
| 953055 / MR1K-020GM001-401 | flow monitor |
| TZ1-040GK250 | |
| HD1K-025.GM.005.IP65/0213.SX/DX | flow controller |
| CRE-025HKSR | Flow Switch |
| EFK2-015HK029PS | Flow Switch |
| 10224173 | |
| VD-040.GR.100.IP65/0213 | Flow switch |
| VD-025GR010-805 | Flow Switch |
| MR1KV-008.GM.004.J.IP65/0213 | Flow switch |
| MR1KV-015.GM.004.IP65/0213 | Flow switch |
| HD2F-025GM060 | Flow switch |
| EPS2-04000.RK.008.S | |
| OMNI-XF-015GPQ050EOI | Power supply |
| LABO-XF-C025GKK100VRPS | Flow Transmitter/ Switch |
| WR1-008GMG | flow indicator |
| VD-025.GR.060.IP65/0213 | Flow switch |
| RRI-010.GVA.070.V.10K.PK.IP67 | Flow meter |
| EFK-P015HK029TS | Flow Switch |
| HD2F-010.GM.025.S1.IP65/0213 | Flow switch |
| DIN connector with LED | |
| LABO-VHZ-008IPS | flow transmitter |
| FF-040GR010S | Flow switch |
| VM-025.GR.060.IP65/0213 | |
| UR1-032.GM.175.IP65/0225/1.5M | Flow switch |
| FW1-020GM011 | Flow Switch |
| OMNIPLUS-F-015.HK.029 | Flow meter |
| OMNI-HD-2KISO | |
| VD-010GR001A-475332 | flow monitor |
| MR1KV-015.GK.010.IP65/0213 | Flow Switch |
| MR1KV-015.GK.004.IP65/0213 | flow switch |
| 01.0020.0106 / NJVK1-015 WM.010.IP65 | flow meter |
| HD2K-010GM008-488110 | |
| GHM-HONS-A-U1-1 | |
| HD2FO1-025GM025 | flow switch |
| UKV-040GML0020 | Flow Meter |
| MR1K-025GM060.IP65/0213 | FLOW SWITCH |

| Product | Description |
|--|--|
| EFK2-015HK045CS | sensor, flow water |
| NJV-015GK020 | Flow indicator/switch |
| NJV-020GK020 | Flow indicator/switch |
| NJM2-020GM020 | Flow Indicator |
| HD2K-010GM015E | Flow Switch |
| LABO-HD2K-SPLISD | electronics |
| HD2K01-010GK015 | Oil Flow Switch |
| HD2K-015GM015 | |
| UR1-020-GM060IP65/0225/1,5M | Paddle flow switch |
| HD2K-O1-015-G-K-008-A | Flow Switch |
| UR1-015GM-248 | Flow Switch |
| HD1KO-025GK020.IP65.213.--/-- | Water flow switch |
| HD1KO-025GK005.IP65.213.--/-- | Water flow switch |
| LABO-I-HD2K-010.GM.008.ENS.IP67 | Flow switch <compensated for oil 30... 300 Cst |
| G-015RI-959342 | Flow Switch |
| FF-025GR025S | flow meter |
| TF1-100-M-015-H-S | Temperature monitor |
| VDO-050.GR.200.IP65/0213 | Flow switch |
| HD2K-015GK025 | flow switch |
| Spectra 3660x27x0.9 5/8 TpiS | |
| PM1-008-K-004H-0UN | Pressure Switch |
| UR3K-010.GM.050.IP65/0372 | Paddle flow switch |
| MR1K-010MT030-18 | Flow switch |
| MR1KV-015.GM.020.IP65/0213 | Flow switch |
| 940823 / VD-040GR100 | Flow Switch |
| VD-040GR100A | Flow Switch |
| DWG-015.GM.008.IP65-S/0212 | Visual flow switch |
| UM3K-025GM180 | Flow Switch |
| VDO-032GR060-19 | Flow Switch |
| VDO-020-GR020 | Flow Switch |
| UR1-025GK | flow switch |
| PO-010GKA070V | flow indicator |
| UM3K-015GM055-962231 | Flow Switch |
| FF-010GR010S | Flow Switch |
| EFKPT-015HK029S | Flow Switch |
| VD-040GR100A + A-V1 | Flow Switch |
| HD2KO-010.GM.008.IP65/0213.XX/XX | Flow switch <compensated for oil 30... 300 Cst |
| PH1-002K008A0BN | Pressure Switch |
| UR1-025GMA | Flow switch |
| PH1-002K008H0BN | Pressure Switch |
| MR1KV-015.GK.020.IP65/0213 | Flow switch |
| FLEX-F-013TK031UTTFL0 | Flow Transmitter / Switch |
| HD2kO1-020GK025 -958620 | |

| Product | Description |
|--|----------------------|
| CR-025.MVS.IP65 | Flow switch |
| FLEX-F-015HK045ITTFRO-962164 | |
| MR1K-025GM060(0342) | Flow Switch |
| FF-040.GR.090T.IP65/0212 | |
| HD2K-008GK | Flow Switch |
| MR1K-015GK010 | flow switch |
| PH1-016S004A0BN | Pressure switch |
| H2O1-010GM001-958735 | |
| HV-008GM | Flow Indicator |
| OMNI-XF-020GMQ080VRI | meter |
| Omni-P1-001Rk015S | Pressure Transmitter |
| 01.0001.0515 | Piston flow switch |
| MR1K-020GM004-212 | Flow Switch |