



# 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 „Онĝл“, 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)

## Ege

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="#">p/n: P10436, Type: STK 421 KH-A4</a>    | sensor                                   |
| <a href="#">p/n: P10503, Type: SKZ 400 GR</a>       | Amplifier                                |
| <a href="#">p/n: P10521, Type: SC 440-A4-GSP</a>    | flow Switch                              |
| <a href="#">p/n: P10523, Type: SC 440/1-A4-GSP</a>  |  |
| <a href="#">SDN 10831 / S10831</a>                  | inline flow monitor                      |
| <a href="#">p/n: P10408, Type: STK 421 K-A4</a>     | flow sensor                              |
| <a href="#">SN 450-A4-GRS</a>                       | Flow monitor                             |
| <a href="#">p/n: P11352, Type: SCS 440-A4-GSP</a>   | Strömungssensor                          |
| <a href="#">p/n: Z01076, Type: SLG 3-2</a>          | Verbindungs-Anschlusskabel               |
| <a href="#">P11207</a>                              | Luftstromwächter Messfühler              |
| <a href="#">p/n: P11239, Type: SN 450/1 GAN-S</a>   | flow monitor                             |
| <a href="#">P/N: P10530, Type: SKM 420 GR</a>       | flow monitor                             |
| <a href="#">STK 421 KH-A4/P10436</a>                | Strömungssensor                          |
| <a href="#">SDN 552/1 GAPP</a>                      | Inline-Strömungssensor                   |
| <a href="#">SDN 552/3 GAPP</a>                      | Inline-Strömungssensor                   |
| <a href="#">p/n: P10820, Type: SKM 420 GA</a>       | Amplifier for Flow Sensors               |
| <a href="#">SKM 420 GA/P10820</a>                   | Amplifier for Flow Sensors               |
| <a href="#">SKZ 400 GR/P10503</a>                   | Strömungswächter                         |
| <a href="#">LN-450-WR2-K</a>                        | <b>A I R F L O W S E N S O R S</b>       |
| <a href="#">SC 440/2-A4-GSP</a>                     | Flow sensor                              |
| <a href="#">P11064 / SC 440/5-A4-GSP</a>            | Flow sensor                              |
| <a href="#">SDN 504 GSP</a>                         | FLOW SENSOR                              |
| <a href="#">P10503 / SKZ 400 GR</a>                 | flow sensor                              |
| <a href="#">p/n: P11152, Type: STS 212 K</a>        | flow rate sensor                         |
| <a href="#">P/N: P10501 Type: SKZ 400 WR</a>        | Amplifier                                |
| <a href="#">p/n: P10437, Type: ST 421 KH-A4</a>     | Flow sensor                              |
| <a href="#">p/n: P11159, Type: STA 421 K-HC22</a>   | flow controller for aggressive medium    |
| <a href="#">P10410</a>                              | Strömungssensor                          |
| <a href="#">p/n: P31430, Type: IGMF 015 GSP</a>     | Inductive Sensor                         |
| <a href="#">p/n: P31070, Type: IGMF 005 WQ</a>      | Inductive Sensor                         |
| <a href="#">p/n: P21202, Type: MFP 075 GA-LP030</a> | Microwave meter                          |
| <a href="#">LN450 GR-K</a>                          | Luftstromwächter                         |
| <a href="#">SDN 11152</a>                           | Stromungssensor                          |
| <a href="#">P21144 / KK 030 EX</a>                  | Ex-Preamplifier for Capacitive Sensors   |
| <a href="#">KGFT 125 EX // P21149</a>               | High-Temperature Capacitive Level Sensor |
| <a href="#">SN 10964</a>                            | Strömungswächter                         |

| Product  | Description                                 |
|--|---|
| <a href="#">p/n: P11265, Type: SDN 503 GSP</a>       | Flow controller                             |
| <a href="#">SC 440/1-A4-GPS</a>                      | Strömungswächter                            |
| <a href="#">AHC21MD</a>                              | 1/4 npt m adapter ind type                  |
| <a href="#">P11313 / SDN554/1 GPP</a>                | flow monitor                                |
| <a href="#">P/N: P10708 Type: SZA 400 Ex-24</a>      | FLOW SENSOR AMPLIFIER                       |
| <a href="#">p/n: P10412, Type: ST 421 K-A4</a>       | Strömungssensor                             |
| <a href="#">ST421 K-A4</a>                           | Strömungssensor                             |
| <a href="#">p/n: P11261, Type: ST 521/2 KH</a>       | Sensor                                      |
| <a href="#">p/n: P10414, Type: ST 421 S-A4</a>       | flow sensor                                 |
| <a href="#">p/n: P31024, Type: IFE 900/150 GSP</a>   | Inductive surface switch                    |
| <a href="#">p/n: P31295, Type: IDH 080 S250</a>      | High-Temperature Inductive Proximity Sensor |
| <a href="#">p/n: P11237, Type: LG 518 GSP</a>        | airflow monitor                             |
| <a href="#">p/n: P11108, Type: LN 450 GR-K</a>       | Air Flow Monitor                            |
| <a href="#">P10410 / STK 421 S-A4</a>                | flow sensor                                 |
| <a href="#">SKZ 400 WR</a>                           | Strömungswächter                            |
| <a href="#">p/n: Z00450, Type: SLW 4-5</a>           | connection connection cable                 |
| <a href="#">p/n: P31077, Type: IGMF 015 WS</a>       | Inductive sensor                            |
| <a href="#">p/n: P31244, Type: IGM 02 GSP</a>        | Inductive Proximity Switch                  |
| <a href="#">p/n: P11142, Type: STS 103 K</a>         | Screw-In Flow Sensor for Hazardous Areas    |
| <a href="#">SDN 11345</a>                            | Flow Detector                               |
| <a href="#">P10404 / STK 412 S-A4</a>                | Flow sensor                                 |
| <a href="#">P10530 / SKM 420 GR</a>                  | FLOW CONTROL                                |
| <a href="#">STS 10360 (S10360)</a>                   | Flow monitor sensor                         |
| <a href="#">P10706 / SZA 400 Ex-230</a>              | enhancer                                    |
| <a href="#">P10523 , type SC 440/1-A4-GSP</a>        | SWITCH                                      |
| <a href="#">p/n: P30165, Type: INKS 020 GPP</a>      | Inductive Proximity Sensor                  |
| <a href="#">p/n: P31274, Type: ID 200 GSOP</a>       | Inductive Proximity Switch                  |
| <a href="#">p/n: P31133, Type: IGMF 04 GSP</a>       | DETECTOR DEPROX.INDUCTIVE M12X1 DOOR        |
| <a href="#">p/n: P31163, Type: IGMH 010 GSP</a>      | SENSOR                                      |
| <a href="#">p/n: P11086, Type: SN 450/1-A4-GRS</a>   | FLOW CONTROLLER                             |
| <a href="#">p/n: P11252, Type: SD 510 S</a>          | FLOW SENSOR                                 |
| <a href="#">p/n: P31161, Type: IGMH 005 GSP</a>      | Inductive sensor                            |
| <a href="#">p/n: P31273, Type: IDU 200 GSOP</a>      | Inductive sensor                            |
| <a href="#">P/N: P11101, Type: LTZ 421 S-A2</a>      | Flow Sensor                                 |
| <a href="#">p/n: P31162, Type: IGMH 008 GSP</a>      | Inductive sensor                            |
| <a href="#">P/N: P31162/10 Type: IGMH 008 GSP/10</a> | Inductive sensor                            |
| <a href="#">P30165</a>                               | Inductive Proximity Sensor                  |
| <a href="#">P31274</a>                               | Inductive Proximity Switch                  |
| <a href="#">p/n: P11081, Type: SN 450/2-A4-GR</a>    | Flow monitor                                |
| <a href="#">p/n: P31291, Type: IGMT 008 GSP</a>      | inductive sensor                            |
| <a href="#">P/N: P10404 Type: ST 412 S-A4</a>        | Flow sensor                                 |
| <a href="#">p/n: P10402, Type: STK 412 K-A4</a>      | Screw-In Flow Sensor                        |
| <a href="#">p/n: P10431, Type: ST 421 K-F</a>        | flow sensor                                 |
| <a href="#">p/n: P10435, Type: STK 412 KH-A4</a>     | probe                                       |
| <a href="#">p/n: P10438, Type: ST 431 KH-A4</a>      | Flow Sensor                                 |

| Product   | Description                      |
|---|----------------------------------|
| <a href="#">P10502 / SKZ 400 WR-115</a>             | Flow Controller                  |
| <a href="#">p/n: P10525, Type: SC 440/2-A4-GSP</a>  | Flow sensor                      |
| <a href="#">p/n: P10526, Type: SC 440/3-A4-GSP</a>  | Flow Sensor                      |
| <a href="#">p/n: P10622, Type: STA 421 S-B3</a>     | Flow Sensor                      |
| <a href="#">p/n: P10623, Type: STA 421 K-B3</a>     | Flow Sensor                      |
| <a href="#">p/n: P10625, Type: STA 421 K-HB2</a>    | Flow Sensor                      |
| <a href="#">p/n: P10632, Type: STC 425 K</a>        | Capacitive Flow Sensor           |
| <a href="#">p/n: P10901, Type: ST 421 K-L80</a>     | Flow Sensor with Extended Length |
| <a href="#">p/n: P10902, Type: ST 421 K-L120</a>    | Flow Sensor with Extended Length |
| <a href="#">p/n: P10904, Type: ST 421 S-L80</a>     | Flow Sensor with Extended Length |
| <a href="#">p/n: P10905, Type: ST 421 S-L120</a>    | Sensor                           |
| <a href="#">p/n: P11060, Type: STB 450 K</a>        | High-Temperature Flow Sensor     |
| <a href="#">Id-No. P11064, Type SC 440/5-A4-GSP</a> | Flow Sensor                      |
| <a href="#">p/n: P11066, Type: SC 440/6-A4-GSP</a>  | Flow Sensor                      |
| <a href="#">p/n: P11067, Type: SKM 421 GR</a>       | Amplifier for Flow Sensors       |
| <a href="#">P11074 / SN 450/1-A4-WR1</a>            | Flow sensor                      |
| <a href="#">p/n: P11076, Type: SN 450/1-A4-WR2</a>  | High-Temperature Flow Sensor     |
| <a href="#">p/n: P11078, Type: SN 450/1-A4-GR</a>   | Flow Sensor with Amplifier       |
| <a href="#">p/n: P11079, Type: SN 450/2-A4-WR1</a>  | High-Temperature Flow Sensor     |
| <a href="#">p/n: P11080, Type: SN 450/2-A4-WR2</a>  | High-Temperature Flow Sensor     |
| <a href="#">p/n: P11082, Type: SN 450/3-A4-WR1</a>  | High-Temperature Flow Sensor     |
| <a href="#">p/n: P11083, Type: SN 450/3-A4-WR2</a>  | High-Temperature Flow Sensor     |
| <a href="#">p/n: P11084, Type: SN 450/3-A4-GR</a>   | Flow controller                  |
| <a href="#">p/n: P11095, Type: SN 450/1 GA</a>      | Flow Sensor                      |
| <a href="#">p/n: P11096, Type: LN 520 GSP</a>       | Ventilation monitor              |
| <a href="#">p/n: P11097, Type: LN 520 GA</a>        | Flow Sensor                      |
| <a href="#">p/n: P11098, Type: LN 450 GA-K</a>      | Compact Flow Sensor              |
| <a href="#">p/n: P11099, Type: LN 450 GA-S</a>      | Compact Flow Sensor              |
| <a href="#">p/n: P11100, Type: LTZ 421 K-A2</a>     | Flow Sensor                      |
| <a href="#">p/n: P11102, Type: LNZ 450 WR1-K</a>    | High-Temperature Flow Sensor     |
| <a href="#">p/n: P11103, Type: LNZ 450 WR2-K</a>    | High-Temperature Flow Sensor     |
| <a href="#">Id-No. P11104, Type LNZ 450 GR-K</a>    | Flow Sensor with Amplifier       |
| <a href="#">P11105 / LNZ 450 GR-S</a>               | Air flow controller              |
| <a href="#">p/n: P11107, Type: LN 450 WR2-K</a>     | sleeve mounting                  |
| <a href="#">p/n: P11109, Type: LN 450 GR-S</a>      | sleeve mounting                  |
| <a href="#">p/n: P11110, Type: LNZ 450 GA-K</a>     | Compact Flow Sensor              |
| <a href="#">p/n: P11111, Type: LNZ 450 GA-S</a>     | Compact Flow Sensor              |
| <a href="#">p/n: P11113, Type: SN 450-A4-WR1</a>    | High-Temperature Flow Sensor     |
| <a href="#">p/n: P11114, Type: SN 450-A4-WR2</a>    | High-Temperature Flow Sensor     |
| <a href="#">p/n: P11115, Type: SN 450-A4-GR</a>     | Flow Sensor with Amplifier       |
| <a href="#">P11116 / SN 450-A4-GRS</a>              | Flow controller                  |
| <a href="#">p/n: P11118, Type: SN 450 GA-3M</a>     | flow sensor                      |
| <a href="#">p/n: P11121, Type: SN 450 GA</a>        | Compact Flow Sensor              |
| <a href="#">p/n: P11122, Type: SN 450/1 GA-3M</a>   | Flow Sensor with Extended Cable  |
| <a href="#">p/n: P11140, Type: STS 101 K</a>        | Flow Sensor for Hazardous Areas  |

| Product  | Description                                      |
|--|--|
| <a href="#">p/n: P11141, Type: STS 102 K</a>         | Flow Sensor for Hazardous Areas                  |
| <a href="#">p/n: P11143, Type: STS 104 K</a>         | High-Temperature Flow Sensor                     |
| <a href="#">p/n: P11144, Type: ST 101 K</a>          | Compact Flow Sensor                              |
| <a href="#">p/n: P11145, Type: ST 102 K</a>          | Compact Flow Sensor                              |
| <a href="#">p/n: P11146, Type: ST 103 K</a>          | Compact Flow Sensor                              |
| <a href="#">p/n: P11147, Type: ST 104 K</a>          | High-Temperature Flow Sensor                     |
| <a href="#">p/n: P11148, Type: STS 111 K-L110</a>    | Flow Sensor for Hazardous Areas                  |
| <a href="#">p/n: P11149, Type: STS 111 K-L140</a>    | Flow Sensor for Hazardous Areas                  |
| <a href="#">p/n: P11150, Type: ST 111 K-L110</a>     | Compact Flow Sensor                              |
| <a href="#">p/n: P11151, Type: ST 111 K-L140</a>     | Compact Flow Sensor                              |
| <a href="#">Nr.: P11153, Type: STS 215 K</a>         | Airflow monitor sensor                           |
| <a href="#">p/n: P11156, Type: SCB 450 GSP</a>       | High-Performance Flow Sensor                     |
| <a href="#">p/n: P11161, Type: SN 450-A4-GSP-S</a>   | Flow Sensor with Amplifier                       |
| <a href="#">p/n: P11162, Type: SN 450/1-A4-GSP-S</a> | flow switch                                      |
| <a href="#">p/n: P11164, Type: STS 101 S</a>         | Flow Sensor for Hazardous Areas                  |
| <a href="#">p/n: P11165, Type: STS 102 S</a>         | Compact Flow Sensor for Hazardous Areas          |
| <a href="#">p/n: P11166, Type: STS 103 S</a>         | Flow Sensor for Hazardous Areas                  |
| <a href="#">p/n: P11167, Type: STS 104 S</a>         | High-Temperature Flow Sensor for Hazardous Areas |
| <a href="#">p/n: P11168, Type: STS 106 K</a>         | Compact Flow Sensor for Hazardous Areas          |
| <a href="#">p/n: P11169, Type: STS 106 S</a>         | Flow Sensor for Hazardous Areas                  |
| <a href="#">p/n: P11170, Type: ST 101 S</a>          | Compact Flow Sensor                              |
| <a href="#">p/n: P11171, Type: ST 102 S</a>          | Compact Flow Sensor                              |
| <a href="#">P11172 / ST 103 S</a>                    | Compact Flow Sensor                              |
| <a href="#">p/n: P11173, Type: ST 104 S</a>          | High-Temperature Flow Sensor                     |
| <a href="#">p/n: P11174, Type: ST 106 K</a>          | Compact Flow Sensor                              |
| <a href="#">p/n: P11175, Type: ST 106 S</a>          | Flow Sensor                                      |
| <a href="#">p/n: P11176, Type: ST 101 KH</a>         | High-Temperature Flow Sensor                     |
| <a href="#">p/n: P11178, Type: ST 102 KH</a>         | High-Temperature Flow Sensor                     |
| <a href="#">p/n: P11180, Type: ST 103 KH</a>         | High-Temperature Flow Sensor                     |
| <a href="#">p/n: P11182, Type: ST 104 KH</a>         | High-Temperature Flow Sensor                     |
| <a href="#">p/n: P11184, Type: ST 106 KH</a>         | High-Temperature Compact Flow Sensor             |
| <a href="#">p/n: P11186, Type: STS 110 K</a>         | Flow Sensor for Hazardous Areas                  |
| <a href="#">p/n: P11187, Type: STS 110 S</a>         | Flow Sensor for Hazardous Areas                  |
| <a href="#">p/n: P11188, Type: STS 110 K-L80</a>     | Compact Flow Sensor for Hazardous Areas          |
| <a href="#">p/n: P11189, Type: STS 110 K-L110</a>    | Extended-Length Flow Sensor for Hazardous Areas  |
| <a href="#">p/n: P11190, Type: STS 110 K-L140</a>    | Extended-Length Flow Sensor for Hazardous Areas  |
| <a href="#">p/n: P11191, Type: STS 111 K-L80</a>     | Compact Flow Sensor for Hazardous Areas          |
| <a href="#">p/n: P11192, Type: ST 110 K</a>          | General-Purpose Flow Sensor                      |
| <a href="#">p/n: P11193, Type: ST 110 S</a>          | Compact Flow Sensor                              |
| <a href="#">p/n: P11194, Type: ST 110 K-L80</a>      | Compact Flow Sensor                              |
| <a href="#">p/n: P11195, Type: ST 110 K-L110</a>     | Extended-Length Flow Sensor                      |
| <a href="#">p/n: P11196, Type: ST 110 K-L140</a>     | Extended-Length Flow Sensor                      |
| <a href="#">p/n: P11197, Type: ST 111 K-L80</a>      | Compact Flow Sensor                              |
| <a href="#">p/n: P11198, Type: ST 110 KH</a>         | High-Temperature Flow Sensor                     |
| <a href="#">p/n: P11200, Type: ST 110 KH-L80</a>     | High-Temperature Compact Flow Sensor             |

| Product   | Description  |
|---|--|
| <a href="#">p/n: P11201, Type: ST 110 KH-L110</a>     | Extended-Length High-Temperature Flow Sensor       |
| <a href="#">p/n: P11202, Type: ST 110 KH-L140</a>     | High-Temperature Extended-Length Flow Sensor       |
| <a href="#">p/n: P11203, Type: ST 111 KH-L80</a>      | Compact High-Temperature Flow Sensor               |
| <a href="#">p/n: P11204, Type: ST 111 KH-L110</a>     | Extended-Length High-Temperature Flow Sensor       |
| <a href="#">p/n: P11205, Type: ST 111 KH-L140</a>     | High-Temperature Extended-Length Flow Sensor       |
| <a href="#">p/n: P11206, Type: STS 212 S</a>          | airflow monitor                                    |
| <a href="#">P11207 / STS 215 S</a>                    | Flow Sensor for Hazardous Areas                    |
| <a href="#">p/n: P11212, Type: STS 215 KH</a>         | Sensor   |
| <a href="#">p/n: P11214, Type: SNT 450-A4-WR1</a>     | High-Temperature Flow Sensor                       |
| <a href="#">p/n: P11215, Type: SNT 450-A4-WR2</a>     | High-Temperature Flow Sensor                       |
| <a href="#">p/n: P11216, Type: SNT 450-A4-GR</a>      | Flow Sensor with Amplifier                         |
| <a href="#">P11217 / SNT 450-A4-GR-S</a>              | Flow monitor                                       |
| <a href="#">p/n: P11218, Type: SNT 450-A4-GSP</a>     | High-Precision Flow Sensor                         |
| <a href="#">p/n: P11219, Type: SNT 450-A4-GSP-S</a>   | Flow Sensor with Amplifier                         |
| <a href="#">p/n: P11220, Type: SNT 450/1-A4-WR1</a>   | High-Temperature Flow Sensor                       |
| <a href="#">p/n: P11221, Type: SNT 450/1-A4-WR2</a>   | High-Temperature Flow Sensor                       |
| <a href="#">p/n: P11222, Type: SNT 450/1-A4-GR</a>    | Flow Sensor with Amplifier                         |
| <a href="#">p/n: P11223, Type: SNT 450/1-A4-GR-S</a>  | Flow Sensor with Amplifier                         |
| <a href="#">p/n: P11224, Type: SNT 450/1-A4-GSP</a>   | High-Precision Flow Sensor                         |
| <a href="#">p/n: P11225, Type: SNT 450/1-A4-GSP-S</a> | Flow Sensor with Amplifier                         |
| <a href="#">p/n: P11228, Type: SN 450/1-A4-GSP</a>    | Flow controller                                    |
| <a href="#">p/n: P11231, Type: SN 450/1-VA-WR2</a>    | flow monitor                                       |
| <a href="#">p/n: P11233, Type: SN 450/1 GR-VA</a>     | Flow Sensor with Amplifier                         |
| <a href="#">P11234 / SN 450/1 GR-VE</a>               | Flow Sensor with Amplifier                         |
| <a href="#">Id-No. P11237, Type LG 518 GSP</a>        | High-Precision Flow Sensor                         |
| <a href="#">Id-No. P11239, Type SN 450/1 GAN-S</a>    | Compact Flow Sensor                                |
| <a href="#">Id-No. P11240, Type LG 518 GA</a>         | High-Performance Flow Sensor                       |
| <a href="#">p/n: P11241, Type: SN 450-A4-GSP</a>      | High-Precision Flow Sensor                         |
| <a href="#">p/n: P11247, Type: SDN 504 GSP</a>        | Compact Flow Sensor                                |
| <a href="#">P11249, Type: SDN 504 GA</a>              | 500 Series Inline Sensor                           |
| <a href="#">p/n: P11250, Type: SDN 510 GA</a>         | flow sensor  |
| <a href="#">p/n: P11251, Type: SD 504 S</a>           | Flow rate sensor                                   |
| <a href="#">Id-No. P11252, Type SD 510 S</a>          | Compact Flow Sensor                                |
| <a href="#">p/n: P11258, Type: SDB 510 GSP</a>        | High-Precision Flow Sensor                         |
| <a href="#">p/n: P11259, Type: ST 521 KH</a>          | High-Temperature Flow Sensor                       |
| <a href="#">p/n: P11260, Type: ST 521/1 KH</a>        | flow sensor  |
| <a href="#">Id-No. P11261, Type ST 521/2 KH</a>       | High-Temperature Flow Sensor                       |
| <a href="#">p/n: P11262, Type: SDN 506 GSP-CER</a>    | Compact Flow Sensor with Ceramic Components        |
| <a href="#">p/n: P11263, Type: SDN 506 GA-CER</a>     | High-Precision Flow Sensor with Ceramic Components |
| <a href="#">p/n: P11264, Type: SN 450 GPP</a>         | Flow Sensor with High Precision                    |
| <a href="#">Id-No. P11265, Type SDN 503 GSP</a>       | Compact Flow Sensor                                |
| <a href="#">p/n: P11266, Type: SDN 503 GA</a>         | Flow controller                                    |
| <a href="#">p/n: P11268, Type: STSEX 01</a>           | Flow Sensor for Hazardous Areas                    |
| <a href="#">p/n: P11269, Type: STSEX 02</a>           | Flow Sensor for Hazardous Areas                    |
| <a href="#">p/n: P11271, Type: SDN 504 GR</a>         | flow sensor  |

| Product   | Description   |
|---|---|
| <a href="#">p/n: P11273, Type: SDN 510 GR</a>     | Compact Flow Sensor   |
| <a href="#">p/n: P11275, Type: SDN 506 GR-CER</a> | Flow Sensor with Ceramic Components                         |
| <a href="#">p/n: P11277, Type: SDN 503 GR</a>     | Compact Flow Sensor   |
| <a href="#">p/n: P11279, Type: SDB 510 GR</a>     | High-Performance Flow Sensor                                |
| <a href="#">p/n: P11280, Type: SDB 510 GA</a>     | High-Precision Flow Sensor                                  |
| <a href="#">p/n: P11284, Type: SDN 515 GSP</a>    | High-Precision Flow Sensor                                  |
| <a href="#">p/n: P11285, Type: SDN 520 GSP</a>    | Compact Flow Sensor   |
| <a href="#">p/n: P11286, Type: SDN 515 GA</a>     | High-Performance Flow Sensor                                |
| <a href="#">p/n: P11287, Type: SDN 520 GA</a>     | High-Precision Flow Sensor                                  |
| <a href="#">p/n: P11288, Type: SDN 515 GR</a>     | Compact Flow Sensor   |
| <a href="#">P11289 / SDN 520 GR</a>               | Flow controller   |
| <a href="#">p/n: P11293, Type: SDN 552/1 GPP</a>  | High-Performance Flow Sensor                                |
| <a href="#">p/n: P11294, Type: SDN 552/2 GPP</a>  | High-Performance Flow Sensor                                |
| <a href="#">p/n: P11295, Type: SDN 552/3 GPP</a>  | Flow controller   |
| <a href="#">p/n: P11296, Type: SDN 552/1 GAPP</a> | High-Precision Flow Sensor with Amplifier                   |
| <a href="#">p/n: P11297, Type: SDN 552/2 GAPP</a> | Extended-Length Flow Sensor with Amplifier                  |
| <a href="#">p/n: P11298, Type: SDN 552/3 GAPP</a> | High-Performance Extended-Length Flow Sensor with Amplifier |
| <a href="#">p/n: P11299, Type: LDN 510 GSP</a>    | Compact High-Precision Flow Sensor                          |
| <a href="#">p/n: P11300, Type: LDN 510 GR</a>     | Compact Flow Sensor   |
| <a href="#">p/n: P11301, Type: LDN 510 GA</a>     | High-Precision Flow Sensor                                  |
| <a href="#">p/n: P11313, Type: SDN 554/1 GPP</a>  | High-Performance Flow Sensor                                |
| <a href="#">p/n: P11314, Type: SDN 554/2 GPP</a>  | Extended-Length Flow Sensor                                 |
| <a href="#">p/n: P11315, Type: SDN 554/3 GPP</a>  | Extended-Length Flow Sensor                                 |
| <a href="#">p/n: P11316, Type: SDN 552/1 GAA</a>  | High-Performance Flow Sensor with Amplifier                 |
| <a href="#">p/n: P11317, Type: SDN 552/2 GAA</a>  | Extended-Length Flow Sensor with Amplifier                  |
| <a href="#">p/n: P11318, Type: SDN 552/3 GAA</a>  | Flow rate sensor  |
| <a href="#">p/n: P11319, Type: SDV 652/1 GAPP</a> | High-Performance Flow Sensor with Amplifier                 |
| <a href="#">p/n: P11320, Type: SDI 852/1 GAPP</a> | Flow rate sensors   |
| <a href="#">p/n: P11321, Type: SDI 852/2 GAPP</a> | Extended-Length Flow Sensor with Amplifier                  |
| <a href="#">p/n: P11322, Type: SDI 853/1 GAPP</a> | Compact Flow Sensor with Amplifier                          |
| <a href="#">p/n: P11323, Type: SDI 853/2 GAPP</a> | Extended-Length Flow Sensor with Amplifier                  |
| <a href="#">p/n: P11329, Type: SDN 503/1 GSP</a>  | Compact High-Precision Flow Sensor                          |
| <a href="#">p/n: P11330, Type: SDN 503/1 GR</a>   | Compact Flow Sensor   |
| <a href="#">p/n: P11331, Type: SDN 503/1 GA</a>   | flow sensor   |
| <a href="#">p/n: P11332, Type: SDN 503/2 GSP</a>  | Extended-Length High-Precision Flow Sensor                  |
| <a href="#">p/n: P11333, Type: SDN 503/2 GR</a>   | Extended-Length Compact Flow Sensor                         |
| <a href="#">p/n: P11334, Type: SDN 503/2 GA</a>   | Flow rate sensor  |
| <a href="#">p/n: P11335, Type: SDN 552/4 GAA</a>  | Long-Length Flow Sensor with Amplifier                      |
| <a href="#">p/n: P11336, Type: SKM 522 WR</a>     | Flow Sensor Amplifie  |
| <a href="#">p/n: P11337, Type: SKM 522 GR</a>     | Flow Sensor with Integrated Amplifier                       |
| <a href="#">p/n: P11342, Type: SDNC 503 GA-10</a> | Compact High-Precision Flow Sensor                          |
| <a href="#">p/n: P11343, Type: SDNC 503 GA-20</a> | Extended-Length High-Precision Flow Sensor                  |
| <a href="#">p/n: P11346, Type: SDN 552/5 GPP</a>  | Extended-Length High-Performance Flow Sensor                |
| <a href="#">p/n: P11347, Type: SDN 552/6 GPP</a>  | Long-Length Flow Sensor                                     |
| <a href="#">p/n: P11348, Type: SDN 552/5 GAPP</a> | Extended-Length Flow Sensor with Amplifier                  |

| Product   | Description                                   |
|---|---|
| <a href="#">p/n: P11349, Type: SDN 552/6 GAPP</a>     | Long-Length Flow Sensor with Amplifier        |
| <a href="#">p/n: P11350, Type: SDN 552/5 GAA</a>      | Extended-Length Flow Sensor with Amplifier    |
| <a href="#">p/n: P11351, Type: SDN 552/6 GAA</a>      | Long-Length Flow Sensor with Amplifier        |
| <a href="#">Id-No. P11352, Type SCS 440-A4-GSP</a>    | High-Precision Flow Sensor                    |
| <a href="#">p/n: P11354, Type: ST 418 S</a>           | Compact Flow Sensor                           |
| <a href="#">p/n: P11355, Type: ST 418 K</a>           | High-Performance Flow Sensor                  |
| <a href="#">p/n: P11356, Type: ST 418 KH</a>          | High-Temperature Flow Sensor                  |
| <a href="#">p/n: P11357, Type: SNS 450 GA</a>         | Compact Flow Sensor                           |
| <a href="#">p/n: P11358, Type: SNS 450 GA-3M</a>      | Compact Flow Sensor with Extended Cable       |
| <a href="#">p/n: P11359, Type: SNS 450 GAN-S</a>      | Flow Sensor                                   |
| <a href="#">p/n: P11360, Type: SNS 450-A4-GSP-S</a>   | Flow Sensor                                   |
| <a href="#">p/n: P11361, Type: SNS 450 GPP</a>        | Flow Sensor                                   |
| <a href="#">p/n: P11362, Type: SNS 450-A4-GR</a>      | Flow Sensor                                   |
| <a href="#">P11363 / SNS 450-A4-GRS</a>               | Flow monitor                                  |
| <a href="#">p/n: P11364, Type: SNS 450-A4-WR1</a>     | Flow Sensor                                   |
| <a href="#">p/n: P11365, Type: SNS 450-A4-WR2</a>     | Flow Sensor                                   |
| <a href="#">p/n: P11372, Type: SDN 503/1 GSP-DYN</a>  | Flow Sensor                                   |
| <a href="#">p/n: P11373, Type: LDN 1009 GAPL</a>      | Flow Sensor                                   |
| <a href="#">p/n: P11375, Type: SDNC 503 GAPL</a>      | Flow Sensor                                   |
| <a href="#">p/n: P11376, Type: SDNC 503 GANPL</a>     | Flow Sensor                                   |
| <a href="#">p/n: P11377, Type: SDNC 506 GAPL</a>      | Flow Sensor                                   |
| <a href="#">p/n: P11378, Type: SDNC 506 GANPL</a>     | Flow Sensor                                   |
| <a href="#">p/n: P11379, Type: SDNC 508 GAPL</a>      | Flow Sensor                                   |
| <a href="#">p/n: P11380, Type: SDNC 508 GANPL</a>     | Flow Sensor                                   |
| <a href="#">p/n: P11381, Type: SDNC 502 GAPL</a>      | Flow Sensor                                   |
| <a href="#">p/n: P11382, Type: LDV 1025 GAPL</a>      | Flow Sensor                                   |
| <a href="#">p/n: P11383, Type: LDV 1040 GAPL</a>      | Flow Sensor                                   |
| <a href="#">p/n: P11388, Type: LDS 1000 GAPL</a>      | Flow Sensor                                   |
| <a href="#">p/n: P11389, Type: SNS 552 GAPL</a>       | Flow Sensor                                   |
| <a href="#">p/n: P11391, Type: SKM 520 GR</a>         | Flow sensor                                   |
| <a href="#">p/n: P11392, Type: SKM 420 GSP</a>        | Flow Sensor                                   |
| <a href="#">p/n: P11393, Type: SKM 421 GSP</a>        | Flow Sensor                                   |
| <a href="#">p/n: P11396, Type: SDN 501/1 GSP-DYN</a>  | Flow Sensor                                   |
| <a href="#">P11398 / SZAb 400 Ex-GR</a>               | Ex evaluation device                          |
| <a href="#">p/n: P11399, Type: SZAb 400 Ex WR-115</a> | Flow Sensor                                   |
| <a href="#">p/n: P11400, Type: SZAb 400 Ex WR-230</a> | Flow Sensor                                   |
| <a href="#">P11401 / SZAb 400 Ex-GA</a>               | Secondary transducer                          |
| <a href="#">p/n: P20051, Type: KGF 030 GSP</a>        | Flow Sensor                                   |
| <a href="#">p/n: P20052, Type: KGF 030 GOP</a>        | Flow Sensor                                   |
| <a href="#">p/n: P20055, Type: KGF 075 GSP</a>        | Flow Sensor                                   |
| <a href="#">p/n: P20056, Type: KGF 075 GOP</a>        | Capacitive Level Sensor                       |
| <a href="#">p/n: P20063, Type: KGFR 100 GSP</a>       | Capacitive Level Sensor                       |
| <a href="#">p/n: P20064, Type: KGFR 100 GOP</a>       | Level Sensor                                  |
| <a href="#">p/n: P20130, Type: KGF 014 GSP</a>        | Capacitive Level Sensor                       |
| <a href="#">p/n: P21092, Type: KGFT 025</a>           | Capacitive Level Sensor for High Temperatures |



| Product  | Description   |
|--|---|
| <a href="#">p/n: P21093, Type: KGFT 050</a>            | Capacitive Level Sensor for High Temperatures           |
| <a href="#">p/n: P21095, Type: KK 030 GSP</a>          | Cable Amplifier for Capacitive High-Temperature Sensors |
| <a href="#">p/n: P21101, Type: KGMR 107 GSP</a>        | Capacitive Level Sensor                                 |
| <a href="#">p/n: P21106, Type: KGF 014 GOP</a>         | Capacitive Level Sensor                                 |
| <a href="#">p/n: P21107, Type: KU 120 GPP</a>          | Capacitive Level Sensor Amplifier                       |
| <a href="#">p/n: P21108, Type: KGFT 325</a>            | High-Temperature Capacitive Level Sensor                |
| <a href="#">p/n: P21119, Type: KGFT 125</a>            | High-Temperature Capacitive Level Sensor                |
| <a href="#">p/n: P21120, Type: KGFT 150</a>            | High-Temperature Capacitive Level Sensor                |
| <a href="#">p/n: P21121, Type: UFS 075 GSOP-L100</a>   | Ultrasonic Flow Sensor                                  |
| <a href="#">p/n: P21122, Type: UFS 075 GSOP-L200</a>   | Ultrasonic Flow Sensor                                  |
| <a href="#">p/n: P21123, Type: UFS 075 GSOP-L400</a>   | Ultrasonic Flow Sensor                                  |
| <a href="#">p/n: P21124, Type: UFS 075 GSOP-L600</a>   | Ultrasonic Flow Sensor                                  |
| <a href="#">p/n: P21125, Type: UFS 075 GSOP-L1000</a>  | Ultrasonic Flow Sensor                                  |
| <a href="#">p/n: P21151, Type: KFA 150-L135</a>        | Capacitive Proximity Sensor                             |
| <a href="#">p/n: P21152, Type: KFA 150-L235</a>        | Capacitive Proximity Sensor                             |
| <a href="#">p/n: P21153, Type: KU 120 GI</a>           | Inductive Proximity Sensor                              |
| <a href="#">p/n: P21161, Type: KFC 050 GSP-L50</a>     | Capacitive Proximity Sensor                             |
| <a href="#">p/n: P21162, Type: KFC 050 GSP-L100</a>    | Capacitive Proximity Sensor                             |
| <a href="#">p/n: P21163, Type: KFC 050 GSP-L200</a>    | Capacitive Proximity Sensor                             |
| <a href="#">p/n: P21164, Type: KFC 050 GSP-L400</a>    | Capacitive Proximity Sensor                             |
| <a href="#">p/n: P21166, Type: KU 125 GPP</a>          | Inductive Proximity Sensor                              |
| <a href="#">p/n: P21167, Type: KGFP 050</a>            | Capacitive Proximity Sensor                             |
| <a href="#">p/n: P21238, Type: MFP 075K GPP-LMF050</a> | Flow Sensor   |
| <a href="#">p/n: P21239, Type: UFGSa 075 Ex-L120</a>   | Ultrasonic Flow Sensor                                  |
| <a href="#">p/n: P21240, Type: UFGSa 075 Ex-L200</a>   | Ultrasonic Flow Sensor                                  |
| <a href="#">p/n: P21241, Type: UFGSa 075 Ex-L400</a>   | Ultrasonic Flow Sensor                                  |
| <a href="#">p/n: P21242, Type: UFGSa 075 Ex-L1000</a>  | Ultrasonic Flow Sensor                                  |
| <a href="#">p/n: P30015, Type: IGMS 010 WP</a>         | Inductive Proximity Sensor                              |
| <a href="#">p/n: P30016, Type: IGM 010 WS</a>          | Inductive Proximity Sensor                              |
| <a href="#">p/n: P30019, Type: IGMS 015 WP</a>         | Inductive Proximity Sensor                              |
| <a href="#">p/n: P30020, Type: IGM 015 WS</a>          | Inductive Proximity Sensor                              |
| <a href="#">p/n: P30158, Type: INKS 010 GPP</a>        | Inductive Proximity Sensor                              |
| <a href="#">p/n: P30159, Type: INK 010 GSP</a>         | Inductive Proximity Sensor                              |
| <a href="#">Id-No. P30165, Type INKS 020 GPP</a>       | Inductive Proximity Sensor                              |
| <a href="#">p/n: P30166, Type: INK 020 GSP</a>         | Inductive Proximity Sensor                              |
| <a href="#">p/n: P30411, Type: INT 020 S-200 GC</a>    | inductive sensor  |
| <a href="#">p/n: P30427, Type: INT 100 S-180 GC</a>    | Inductive Proximity Sensor                              |
| <a href="#">p/n: P30438, Type: IU 130 WP</a>           | Inductive Proximity Sensor                              |
| <a href="#">p/n: P30439, Type: IU 130 GPP</a>          | inductive sensor  |
| <a href="#">p/n: P30626, Type: IGFW 010 WS</a>         | Inductive Proximity Sensor                              |
| <a href="#">p/n: P30638, Type: IGFW 015 WS</a>         | Inductive Proximity Sensor                              |
| <a href="#">p/n: P30650, Type: INFW 020 WS</a>         | Inductive Proximity Sensor                              |
| <a href="#">p/n: P30701, Type: IGMF 05 GSP</a>         | Inductive Proximity Sensor                              |
| <a href="#">p/n: P30702, Type: IGMF 05 GOP</a>         | Inductive Proximity Sensor                              |
| <a href="#">p/n: P30703, Type: IGMF 08 GSP</a>         | Inductive Proximity Sensor                              |

| Product  | Description                |
|--|----------------------------|
| <a href="#">p/n: P30704, Type: IGMF 08 GOP</a>       | Inductive Sensor           |
| <a href="#">p/n: P30707, Type: IGMF 005 GSOP</a>     | Inductive Proximity Sensor |
| <a href="#">p/n: P30710, Type: IGMF 008 GSOP</a>     | Inductive Proximity Sensor |
| <a href="#">p/n: P30713, Type: IGMF 010 GSOP</a>     | Inductive Proximity Sensor |
| <a href="#">p/n: P30716, Type: IGMF 015 GSOP</a>     | Inductive Proximity Sensor |
| <a href="#">p/n: P31013, Type: IGM 1 GSP</a>         | Inductive Proximity Sensor |
| <a href="#">Id-No. P31015, Type: IFE 200/100 WS</a>  | Inductive Flow Sensor      |
| <a href="#">p/n: P31016, Type: IFE 200/100 GSP</a>   | Inductive Flow Sensor      |
| <a href="#">Id-No. P31017, Type: IFE 400/100 WS</a>  | Inductive Flow Sensor      |
| <a href="#">p/n: P31018, Type: IFE 400/100 GSP</a>   | Inductive Flow Sensor      |
| <a href="#">Id-No. P31019, Type: IFE 400/150 WS</a>  | Inductive Flow Sensor      |
| <a href="#">p/n: P31020, Type: IFE 400/150 GSP</a>   | Inductive Flow Sensor      |
| <a href="#">Id-No. P31021, Type: IFE 700/150 WS</a>  | Inductive Flow Sensor      |
| <a href="#">p/n: P31022, Type: IFE 700/150 GSP</a>   | Inductive Flow Sensor      |
| <a href="#">Id-No. P31023, Type: IFE 900/150 WS</a>  | Inductive Flow Sensor      |
| <a href="#">Id-No. P31024, Type: IFE 900/150 GSP</a> | Inductive Flow Sensor      |
| <a href="#">p/n: P31040, Type: IGA 005 GU</a>        | Inductive Proximity Sensor |
| <a href="#">p/n: P31041, Type: IGA 010 GU</a>        | Inductive Proximity Sensor |
| <a href="#">p/n: P31043, Type: IDA 030 GU</a>        | Inductive Proximity Sensor |
| <a href="#">Id-No. P31070, Type: IGMF 005 WO</a>     | Inductive Proximity Sensor |
| <a href="#">p/n: P31071, Type: IGMF 005 WS</a>       | Inductive Proximity Sensor |
| <a href="#">p/n: P31072, Type: IGMF 008 WO</a>       | Inductive Proximity Sensor |
| <a href="#">p/n: P31073, Type: IGMF 008 WS</a>       | Inductive Proximity Sensor |
| <a href="#">p/n: P31074, Type: IGMF 010 WO</a>       | Inductive Proximity Sensor |
| <a href="#">p/n: P31075, Type: IGMF 010 WS</a>       | Inductive Proximity Sensor |
| <a href="#">p/n: P31076, Type: IGMF 015 WO</a>       | Inductive Proximity Sensor |
| <a href="#">Id-No. P31077, Type: IGMF 015 WS</a>     | Inductive Proximity Sensor |
| <a href="#">p/n: P31101, Type: INT 020-S200 K</a>    | Inductive Proximity Sensor |
| <a href="#">p/n: P31103, Type: INT 100-S180 K</a>    | Inductive Proximity Sensor |
| <a href="#">p/n: P31104, Type: IGM 102 GSP</a>       | Inductive Proximity Sensor |
| <a href="#">p/n: P31105, Type: IGM 104 GSP</a>       | Inductive Proximity Sensor |
| <a href="#">p/n: P31106, Type: IGMU 102 GSP</a>      | Inductive Proximity Sensor |
| <a href="#">p/n: P31107, Type: IGMU 104 GSP</a>      | Inductive Proximity Sensor |
| <a href="#">p/n: P31110, Type: IGM 105 GSP</a>       | Inductive Proximity Sensor |
| <a href="#">p/n: P31111, Type: IGM 108 GSP</a>       | Inductive Proximity Sensor |
| <a href="#">p/n: P31112, Type: IGMU 105 GSP</a>      | Inductive Proximity Sensor |
| <a href="#">p/n: P31113, Type: IGMU 108 GSP</a>      | Inductive Proximity Sensor |
| <a href="#">p/n: P31118, Type: IGMT 005 WS</a>       | Inductive Proximity Sensor |
| <a href="#">p/n: P31119, Type: IGMT 008 WS</a>       | Inductive Proximity Sensor |
| <a href="#">p/n: P31120, Type: IGMT 010 WS</a>       | High temperature switch    |
| <a href="#">p/n: P31121, Type: IGMT 015 WS</a>       | Inductive Proximity Sensor |
| <a href="#">p/n: P31128, Type: IGA 104 GI</a>        | Inductive Proximity Sensor |
| <a href="#">p/n: P31129, Type: IGA 005 GI</a>        | Analogue proximity sensor  |
| <a href="#">p/n: P31130, Type: IGA 010 GI</a>        | Inductive Proximity Sensor |
| <a href="#">p/n: P31131, Type: IDA 030 GI</a>        | Inductive Proximity Sensor |

| Product  | Description                |
|--|----------------------------|
| <a href="#">p/n: P31132, Type: IGMF 02 GSP</a>   | Inductive Proximity Sensor |
| <a href="#">Id-No. P31133, Type IGMF 04 GSP</a>  | Inductive Proximity Sensor |
| <a href="#">p/n: P31135, Type: IGBS 010 GSP</a>  | Inductive Proximity Sensor |
| <a href="#">p/n: P31136, Type: IGBS 020 GSP</a>  | Inductive Proximity Sensor |
| <a href="#">p/n: P31141, Type: IDBS 080 GPP</a>  | Inductive Proximity Sensor |
| <a href="#">p/n: P31142, Type: IDBS 160 GPP</a>  | Inductive Proximity Sensor |
| <a href="#">p/n: P31143, Type: IGT 005</a>       | Inductive Proximity Sensor |
| <a href="#">p/n: P31144, Type: IKM 120 GA</a>    | Inductive Proximity Sensor |
| <a href="#">p/n: P31145, Type: IGMP 02 GSP</a>   | Inductive Proximity Sensor |
| <a href="#">p/n: P31146, Type: IGMP 04 GSP</a>   | Inductive Proximity Sensor |
| <a href="#">p/n: P31147, Type: IGMP 05 GSP</a>   | Inductive Proximity Sensor |
| <a href="#">p/n: P31148, Type: IGMP 08 GSP</a>   | Inductive Proximity Sensor |
| <a href="#">p/n: P31149, Type: IGMP 005 WS</a>   | Inductive Proximity Sensor |
| <a href="#">p/n: P31150, Type: IGMP 008 WS</a>   | Inductive Proximity Sensor |
| <a href="#">Id-No. P31161, Type IGMH 005 GSP</a> | Inductive Proximity Sensor |
| <a href="#">Id-No. P31162, Type IGMH 008 GSP</a> | Proximity switch           |
| <a href="#">Id-No. P31163, Type IGMH 010 GSP</a> | sensor                     |
| <a href="#">p/n: P31164, Type: IGMH 015 GSP</a>  | Inductive sensor           |
| <a href="#">p/n: P31177, Type: IDKW 120 GSP</a>  | Inductive Proximity Sensor |
| <a href="#">p/n: P31193, Type: IGUV 02 GSP</a>   | Inductive Sensor           |
| <a href="#">p/n: P31194, Type: IGUV 05 GSP</a>   | Inductive Proximity Sensor |
| <a href="#">p/n: P31195, Type: IGUV 10 GSP</a>   | Inductive Proximity Sensor |
| <a href="#">p/n: P31204, Type: IK 030 GSP</a>    | Switching amplifier        |
| <a href="#">p/n: P31212, Type: GS 125</a>        | Industrial Sensor          |
| <a href="#">p/n: P31214, Type: IDKW 080 GSP</a>  | Inductive Proximity Sensor |
| <a href="#">p/n: P31217, Type: GS 175</a>        | Industrial Sensor          |
| <a href="#">p/n: P31218, Type: GS 250</a>        | Industrial Sensor          |
| <a href="#">p/n: P31219, Type: IGMP 010 GSP</a>  | sensor                     |
| <a href="#">p/n: P31220, Type: IGMP 015 GSP</a>  | Inductive Proximity Sensor |
| <a href="#">p/n: P31223, Type: IGMO 02 GSP</a>   | Inductive Proximity Sensor |
| <a href="#">p/n: P31224, Type: IGMO 05 GSP</a>   | Inductive Proximity Sensor |
| <a href="#">p/n: P31225, Type: IGUV 02 GS</a>    | Inductive Proximity Sensor |
| <a href="#">p/n: P31226, Type: IGUV 05 GS</a>    | Inductive Proximity Sensor |
| <a href="#">p/n: P31227, Type: IGUV 10 GS</a>    | Inductive Proximity Sensor |
| <a href="#">p/n: P31228, Type: IGV 02 GSP</a>    | Inductive Proximity Sensor |
| <a href="#">p/n: P31229, Type: IGV 05 GSP</a>    | Inductive Proximity Sensor |
| <a href="#">p/n: P31230, Type: IGV 10 GSP</a>    | Inductive Proximity Sensor |
| <a href="#">p/n: P31234, Type: IGUV 02 GSP-C</a> | Inductive Proximity Sensor |
| <a href="#">p/n: P31235, Type: IGUV 05 GSP-C</a> | Inductive Proximity Sensor |
| <a href="#">p/n: P31236, Type: IGUV 10 GSP-C</a> | Inductive Proximity Sensor |
| <a href="#">p/n: P31237, Type: IGUV 02 GSP</a>   | Inductive Proximity Sensor |
| <a href="#">p/n: P31238, Type: IGUV 05 GSP</a>   | Inductive Proximity Sensor |
| <a href="#">p/n: P31239, Type: IGUV 10 GSP</a>   | Inductive Proximity Sensor |
| <a href="#">Id-No. P31244, Type IGM 02 GSP</a>   | Inductive Proximity Sensor |
| <a href="#">p/n: P31245, Type: IGM 04 GSP</a>    | Inductive Proximity Sensor |

| Product  | Description                |
|--|----------------------------|
| <a href="#">p/n: P31246, Type: IGMU 02 GSP</a>   | Inductive Proximity Sensor |
| <a href="#">p/n: P31247, Type: IGMU 04 GSP</a>   | Inductive Proximity Sensor |
| <a href="#">p/n: P31248, Type: IGM 05 GSOP</a>   | Inductive Proximity Sensor |
| <a href="#">p/n: P31249, Type: IGM 08 GSOP</a>   | Inductive Proximity Sensor |
| <a href="#">p/n: P31250, Type: IGMU 05 GSOP</a>  | Inductive Proximity Sensor |
| <a href="#">p/n: P31251, Type: IGMU 08 GSOP</a>  | Inductive Proximity Sensor |
| <a href="#">p/n: P31252, Type: IGM 10 GSOP</a>   | Inductive Proximity Sensor |
| <a href="#">p/n: P31253, Type: IGM 15 GSOP</a>   | Inductive Proximity Sensor |
| <a href="#">p/n: P31254, Type: IGMU 10 GSOP</a>  | Inductive Proximity Sensor |
| <a href="#">p/n: P31255, Type: IGMU 15 GSOP</a>  | Inductive Proximity Sensor |
| <a href="#">p/n: P31256, Type: IGM 005 GSOP</a>  | Inductive Proximity Sensor |
| <a href="#">p/n: P31257, Type: IGM 008 GSOP</a>  | Inductive Proximity Sensor |
| <a href="#">p/n: P31258, Type: IGMU 005 GSOP</a> | Inductive Proximity Sensor |
| <a href="#">p/n: P31259, Type: IGMU 008 GSOP</a> | Inductive Proximity Sensor |
| <a href="#">p/n: P31260, Type: IGM 010 GSOP</a>  | Inductive Proximity Sensor |
| <a href="#">p/n: P31261, Type: IGM 015 GSOP</a>  | Inductive Proximity Sensor |
| <a href="#">p/n: P31262, Type: IGMU 010 GSOP</a> | Inductive Proximity Sensor |
| <a href="#">p/n: P31263, Type: IGMU 015 GSOP</a> | Inductive Proximity Sensor |
| <a href="#">p/n: P31264, Type: IDU 080 GSOP</a>  | Inductive Proximity Sensor |
| <a href="#">p/n: P31265, Type: ID 080 GSOP</a>   | Inductive Proximity Sensor |
| <a href="#">p/n: P31266, Type: IDS 080 WP</a>    | Inductive Proximity Sensor |
| <a href="#">p/n: P31267, Type: IDU 105 GSOP</a>  | Inductive Proximity Sensor |
| <a href="#">p/n: P31268, Type: ID 105 GSOP</a>   | Inductive Proximity Sensor |
| <a href="#">p/n: P31269, Type: IDS 105 WP</a>    | Inductive Proximity Sensor |
| <a href="#">p/n: P31270, Type: IDU 160 GSOP</a>  | inductive sensor           |
| <a href="#">p/n: P31271, Type: ID 160 GSOP</a>   | Inductive Proximity Sensor |
| <a href="#">p/n: P31272, Type: IDS 160 WP</a>    | Inductive Proximity Sensor |
| <a href="#">Id-No. P31273, Type IDU 200 GSOP</a> | Inductive Proximity Sensor |
| <a href="#">Id-No. P31274, Type ID 200 GSOP</a>  | Inductive Proximity Sensor |
| <a href="#">p/n: P31275, Type: IDS 200 WP</a>    | Inductive Proximity Sensor |
| <a href="#">p/n: P31276, Type: IDT 080 GSP</a>   | Inductive Proximity Sensor |
| <a href="#">p/n: P31277, Type: IDT 105 GSP</a>   | sensor                     |
| <a href="#">p/n: P31278, Type: IDT 160 GSP</a>   | Inductive Proximity Sensor |
| <a href="#">p/n: P31279, Type: IDT 080 WS</a>    | Inductive Proximity Sensor |
| <a href="#">p/n: P31280, Type: IDT 105 WS</a>    | Inductive Proximity Sensor |
| <a href="#">p/n: P31281, Type: IDT 160 WS</a>    | Inductive Proximity Sensor |
| <a href="#">p/n: P31282, Type: IGMT 02 GSP</a>   | Inductive Proximity Sensor |
| <a href="#">p/n: P31283, Type: IGMT 04 GSP</a>   | Inductive Proximity Sensor |
| <a href="#">p/n: P31288, Type: IGMH 02 GSP</a>   | proximity switch           |
| <a href="#">p/n: P31289, Type: IGMH 04 GSP</a>   | Inductive Proximity Sensor |
| <a href="#">p/n: P31290, Type: IGMT 005 GSP</a>  | Inductive Proximity Sensor |
| <a href="#">Id-No. P31291, Type IGMT 008 GSP</a> | Inductive Proximity Sensor |
| <a href="#">p/n: P31292, Type: IGMT 010 GSP</a>  | Inductive Proximity Sensor |
| <a href="#">p/n: P31293, Type: IGMT 015 GSP</a>  | Inductive Proximity Sensor |
| <a href="#">p/n: P31294, Type: IRH 040 S250</a>  | Infrared Sensor            |

| Product   | Description                |
|---|----------------------------|
| <a href="#">Id-No. P31295, Type IDH 080 S250</a>  | Infrared Sensor            |
| <a href="#">p/n: P31296, Type: IRHS 040 S250</a>  | Infrared Sensor            |
| <a href="#">p/n: P31297, Type: IDHS 080 S250</a>  | Infrared Sensor            |
| <a href="#">p/n: P31298, Type: IGHS 030 S250</a>  | Inductive Proximity Sensor |
| <a href="#">p/n: P31299, Type: IGMH 02 GSP-K</a>  | Inductive Proximity Sensor |
| <a href="#">p/n: P31300, Type: IGMH 04 GSP-K</a>  | Inductive Proximity Sensor |
| <a href="#">p/n: P31301, Type: IGMH 005 GSP-K</a> | Inductive Proximity Sensor |
| <a href="#">p/n: P31302, Type: IGMH 008 GSP-K</a> | Inductive Proximity Sensor |
| <a href="#">p/n: P31303, Type: IGMH 010 GSP-K</a> | Inductive Proximity Sensor |
| <a href="#">p/n: P31304, Type: IGMH 015 GSP-K</a> | Inductive Proximity Sensor |
| <a href="#">p/n: P31305, Type: IGMU 05 GSP</a>    | Inductive Proximity Sensor |
| <a href="#">p/n: P31306, Type: IGMU 08 GSP</a>    | Inductive Proximity Sensor |
| <a href="#">p/n: P31307, Type: IGMU 10 GSP</a>    | Inductive Proximity Sensor |
| <a href="#">p/n: P31308, Type: IGMU 15 GSP</a>    | Inductive Proximity Sensor |
| <a href="#">p/n: P31309, Type: IGM 05 GSP</a>     | Inductive Proximity Sensor |
| <a href="#">p/n: P31310, Type: IGM 08 GSP</a>     | Inductive Proximity Sensor |
| <a href="#">p/n: P31311, Type: IGM 10 GSP</a>     | Inductive Proximity Sensor |
| <a href="#">p/n: P31312, Type: IGM 15 GSP</a>     | Inductive Proximity Sensor |
| <a href="#">p/n: P31313, Type: IGMU 005 GSP</a>   | Inductive Proximity Sensor |
| <a href="#">p/n: P31314, Type: IGMU 008 GSP</a>   | Inductive Proximity Sensor |
| <a href="#">p/n: P31315, Type: IGMU 010 GSP</a>   | Inductive Proximity Sensor |
| <a href="#">p/n: P31316, Type: IGMU 015 GSP</a>   | Inductive Proximity Sensor |
| <a href="#">p/n: P31317, Type: IGM 005 GSP</a>    | Inductive Proximity Sensor |
| <a href="#">p/n: P31318, Type: IGM 008 GSP</a>    | Inductive Proximity Sensor |
| <a href="#">p/n: P31319, Type: IGM 010 GSP</a>    | Inductive Proximity Sensor |
| <a href="#">p/n: P31320, Type: IGM 015 GSP</a>    | Inductive Proximity Sensor |
| <a href="#">p/n: P31321, Type: IDU 080 GSP</a>    | Inductive Proximity Sensor |
| <a href="#">p/n: P31322, Type: ID 080 GSP</a>     | Inductive Proximity Sensor |
| <a href="#">p/n: P31323, Type: IDU 105 GSP</a>    | Inductive Proximity Sensor |
| <a href="#">p/n: P31324, Type: ID 105 GSP</a>     | Inductive Proximity Sensor |
| <a href="#">P31325 / IDU 160 GSP</a>              | proximity switch           |
| <a href="#">p/n: P31326, Type: ID 160 GSP</a>     | Inductive Proximity Sensor |
| <a href="#">p/n: P31327, Type: IDU 200 GSP</a>    | Inductive Proximity Sensor |
| <a href="#">p/n: P31328, Type: ID 200 GSP</a>     | Inductive Proximity Sensor |
| <a href="#">p/n: P31334, Type: IKM 120 GSOP</a>   | evaluation device          |
| <a href="#">p/n: P31337, Type: IGMP 030 S-80</a>  | inductive sensor           |
| <a href="#">p/n: P31338, Type: IGMW 02 GSP</a>    | Inductive Proximity Sensor |
| <a href="#">p/n: P31339, Type: IGMW 04 GSP</a>    | Inductive Proximity Sensor |
| <a href="#">p/n: P31340, Type: IGMW 05 GSP</a>    | Inductive Proximity Sensor |
| <a href="#">p/n: P31341, Type: IGMW 08 GSP</a>    | Inductive Proximity Sensor |
| <a href="#">p/n: P31342, Type: IGMW 05 GOP</a>    | Inductive Proximity Sensor |
| <a href="#">p/n: P31343, Type: IGMW 08 GOP</a>    | Inductive Proximity Sensor |
| <a href="#">p/n: P31352, Type: IGMW 005 GSOP</a>  | Inductive Proximity Sensor |
| <a href="#">p/n: P31353, Type: IGMW 008 GSOP</a>  | Inductive Proximity Sensor |
| <a href="#">p/n: P31354, Type: IGMW 010 GSOP</a>  | Inductive Proximity Sensor |

| Product  | Description                                |
|--|--|
| <a href="#">p/n: P31355, Type: IGMW 015 GSOP</a>   | Proximity switch                           |
| <a href="#">p/n: P31356, Type: IGMW 005 WS</a>     | Inductive Proximity Sensor                 |
| <a href="#">p/n: P31357, Type: IGMW 008 WS</a>     | Inductive Proximity Sensor                 |
| <a href="#">p/n: P31358, Type: IGMW 010 WS</a>     | Inductive Proximity Sensor                 |
| <a href="#">p/n: P31359, Type: IGMW 015 WS</a>     | Inductive Proximity Sensor                 |
| <a href="#">p/n: P31360, Type: IGMW 005 WO</a>     | Inductive Proximity Sensor                 |
| <a href="#">p/n: P31361, Type: IGMW 008 WO</a>     | Inductive Proximity Sensor                 |
| <a href="#">p/n: P31362, Type: IGMW 010 WO</a>     | Inductive Proximity Sensor                 |
| <a href="#">p/n: P31363, Type: IGMW 015 WO</a>     | Inductive Proximity Sensor                 |
| <a href="#">p/n: P31364, Type: HGVB 03 GSP</a>     | Ultrasonic Sensor                          |
| <a href="#">p/n: P31365, Type: IGVO 05 GSP</a>     | Inductive Proximity Sensor                 |
| <a href="#">p/n: P31366, Type: IGVO 10 GSP</a>     | Inductive Proximity Sensor                 |
| <a href="#">p/n: P31379, Type: IGEX20a 02 GSP</a>  | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31380, Type: IGEX20a 04 GSP</a>  | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31381, Type: IGEX20a 05 GSP</a>  | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31382, Type: IGEX20a 08 GSP</a>  | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31383, Type: IGEX20a 10 GSP</a>  | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31384, Type: IGEX20a 15 GSP</a>  | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31385, Type: IGEX20Pa 02 GSP</a> | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31386, Type: IGEX20Pa 04 GSP</a> | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31387, Type: IGEX20Pa 05 GSP</a> | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31388, Type: IGEX20Pa 08 GSP</a> | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31389, Type: IGEX20Pa 10 GSP</a> | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31390, Type: IGEX20Pa 15 GSP</a> | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31391, Type: IGEX22c 02 GSP</a>  | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31392, Type: IGEX22c 04 GSP</a>  | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31393, Type: IGEX22c 05 GSP</a>  | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31394, Type: IGEX22c 08 GSP</a>  | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31395, Type: IGEX22c 10 GSP</a>  | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31396, Type: IGEX22c 15 GSP</a>  | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31397, Type: IGVEX22c 02 GSP</a> | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31398, Type: IGVEX22c 05 GSP</a> | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31399, Type: IGVEX22c 10 GSP</a> | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31400, Type: IGEXHa 02</a>       | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31401, Type: IGEXHa 04</a>       | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31402, Type: IGEXHa 05</a>       | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31403, Type: IGEXHa 08</a>       | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31404, Type: IGEXHa 10</a>       | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31405, Type: IGEXHa 15</a>       | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31406, Type: IGEXPa 02</a>       | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31407, Type: IGEXPa 04</a>       | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31408, Type: IGEXPa 05</a>       | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31409, Type: IGEXPa 08</a>       | Intrinsically safe sensor                  |
| <a href="#">p/n: P31410, Type: IGEXPa 10</a>       | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31411, Type: IGEXPa 15</a>       | Explosion-Proof Inductive Proximity Sensor |

| Product  | Description                                |
|--|--|
| <a href="#">p/n: P31412, Type: IGEXUa 02</a>         | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31413, Type: IGEXUa 04</a>         | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31414, Type: IGEXUa 05</a>         | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31415, Type: IGEXUa 08</a>         | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31416, Type: IGEXUa 10</a>         | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31417, Type: IGEXUa 15</a>         | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31418, Type: IKMb 122 Ex-24</a>    | Explosion-Proof Controller Module          |
| <a href="#">p/n: P31419, Type: IKMb 122 Ex-230</a>   | Explosion-Proof Controller Module          |
| <a href="#">p/n: P31420, Type: IKMb 122 Ex-115</a>   | Explosion-Proof Controller Module          |
| <a href="#">p/n: P31421, Type: IGVEX22c 02 GSP-K</a> | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31422, Type: IGVEX22c 05 GSP-K</a> | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31423, Type: IGVEX22c 10 GSP-K</a> | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31424, Type: IGMF 005 GSP</a>      | Inductive sensor                           |
| <a href="#">p/n: P31425, Type: IGMF 005 GOP</a>      | Inductive Proximity Sensor                 |
| <a href="#">p/n: P31426, Type: IGMF 008 GSP</a>      | Inductive Proximity Sensor                 |
| <a href="#">p/n: P31427, Type: IGMF 008 GOP</a>      | Inductive Proximity Sensor                 |
| <a href="#">p/n: P31428, Type: IGMF 010 GSP</a>      | Inductive Proximity Sensor                 |
| <a href="#">p/n: P31429, Type: IGMF 010 GOP</a>      | Inductive Proximity Sensor                 |
| <a href="#">Id-No. P31430, Type IGMF 015 GSP</a>     | Inductive Proximity Sensor                 |
| <a href="#">p/n: P31431, Type: IGMF 015 GOP</a>      | Inductive Proximity Sensor                 |
| <a href="#">p/n: P31432, Type: IGMW 005 GSP</a>      | Inductive Proximity Sensor                 |
| <a href="#">p/n: P31433, Type: IGMW 005 GOP</a>      | Inductive Proximity Sensor                 |
| <a href="#">p/n: P31434, Type: IGMW 008 GSP</a>      | Inductive Proximity Sensor                 |
| <a href="#">p/n: P31435, Type: IGMW 008 GOP</a>      | Inductive Proximity Sensor                 |
| <a href="#">p/n: P31436, Type: IGMW 010 GSP</a>      | Inductive Proximity Sensor                 |
| <a href="#">p/n: P31437, Type: IGMW 010 GOP</a>      | Inductive Proximity Sensor                 |
| <a href="#">p/n: P31438, Type: IGMW 015 GSP</a>      | Inductive Proximity Sensor                 |
| <a href="#">p/n: P31439, Type: IGMW 015 GOP</a>      | Inductive Proximity Sensor                 |
| <a href="#">p/n: P31440, Type: IGFW 010 GSP</a>      | Inductive Proximity Sensor                 |
| <a href="#">p/n: P31441, Type: IGFW 015 GSP</a>      | Inductive sensor                           |
| <a href="#">p/n: P31442, Type: INFW 020 GSP</a>      | PROXIMITY SWITCH                           |
| <a href="#">p/n: P31443, Type: IGMF 010 GSP-PZ</a>   | Inductive Proximity Sensor                 |
| <a href="#">p/n: P31444, Type: INFW 020 GSP-PZ</a>   | Inductive Proximity Sensor                 |
| <a href="#">p/n: P31445, Type: IGEXa 02</a>          | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31446, Type: IGEXa 04</a>          | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31447, Type: IGEXa 05</a>          | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31448, Type: IGEXa 08</a>          | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31449, Type: IGEXa 10</a>          | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31450, Type: IGEXa 15</a>          | Explosion-Proof Inductive Proximity Sensor |
| <a href="#">p/n: P31451, Type: IKMb 123 Ex-24</a>    | Induktive Sensor                           |
| <a href="#">p/n: P31452, Type: IKMb 123 Ex-230</a>   | Level Detection Sensor                     |
| <a href="#">p/n: P31453, Type: IKMb 123 Ex-115</a>   | Level Detection Sensor                     |
| <a href="#">p/n: P31455, Type: IGFW 010 GOP</a>      | Flow Monitoring Sensor                     |
| <a href="#">p/n: P31456, Type: IGFW 015 GOP</a>      | Flow Monitoring Sensor                     |
| <a href="#">p/n: P40021, Type: KD 080 WS</a>         | Capacitive Proximity Switch                |

| Product   | Description                                  |
|---|--|
| <a href="#">p/n: P40092, Type: KNK 015 GSP</a>  | Flow Monitoring Sensor                       |
| <a href="#">p/n: P40093, Type: KNK 015 GOP</a>  | Flow Monitoring Sensor                       |
| <a href="#">p/n: P40096, Type: KNK 025 GSP</a>  | Capacitive switch                            |
| <a href="#">p/n: P40097, Type: KNK 025 GOP</a>  | Flow Monitoring Sensor                       |
| <a href="#">p/n: P40100, Type: KD 080 GSP</a>   | Capacitive Proximity Switch                  |
| <a href="#">p/n: P40105, Type: KNK 090 GSP</a>  | Flow Monitoring Sensor                       |
| <a href="#">p/n: P40500, Type: KNM 20</a>       | Flow Switch                                  |
| <a href="#">p/n: P40501, Type: KNM 35</a>       | Flow Switch                                  |
| <a href="#">p/n: P40502, Type: KPM 35</a>       | Flow Switch                                  |
| <a href="#">p/n: P41208, Type: KNKU 015 GSP</a> | Flow Monitoring Sensor                       |
| <a href="#">p/n: P41209, Type: KNKU 015 GOP</a> | Flow Monitoring Sensor                       |
| <a href="#">p/n: P41220, Type: KNKU 025 GSP</a> | Capacitive Proximity Switch                  |
| <a href="#">p/n: P41221, Type: KNKU 025 GOP</a> | Capacitive Proximity Switch                  |
| <a href="#">p/n: P41301, Type: KGMT 05-S200</a> | Capacitive Proximity Switch                  |
| <a href="#">p/n: P41302, Type: KGMT 10-S200</a> | High-Temperature Capacitive Proximity Switch |
| <a href="#">p/n: P41309, Type: KGA 015 GI</a>   | Analog Capacitive Proximity Sensor           |
| <a href="#">p/n: P41310, Type: KDA 080 GI</a>   | Analog Capacitive Proximity Sensor           |
| <a href="#">p/n: P50001, Type: ULMS 030 VS</a>  | Optical Sensor Transmitter                   |
| <a href="#">p/n: P50002, Type: ULME 030 VS</a>  | Optical Sensor Receiver                      |
| <a href="#">p/n: P50003, Type: ULLS 030 VS</a>  | High-Temperature Optical Sensor Transmitter  |
| <a href="#">p/n: P50004, Type: ULLE 030 VS</a>  | High-Temperature Optical Sensor Receiver     |
| <a href="#">p/n: P50029, Type: URA 5001</a>     | Amplifier                                    |
| <a href="#">p/n: P50030, Type: OKZ 550 GWR</a>  | Universal High-Capacity Amplifier            |
| <a href="#">p/n: P51003, Type: ULS 101</a>      | Optical Sensor                               |
| <a href="#">p/n: P51004, Type: ULE 101</a>      | Optical Sensor Receiver                      |
| <a href="#">p/n: P51005, Type: UV 70 WR</a>     | Optical Sensor Amplifier                     |
| <a href="#">p/n: P51006, Type: ULS 111</a>      | Optical Sensor Transmitter                   |
| <a href="#">p/n: P51007, Type: ULE 111</a>      | Optical Sensor Receiver                      |
| <a href="#">p/n: P51008, Type: UR 180 GSOP</a>  | High-Temperature Optical Sensor              |
| <a href="#">p/n: P51013, Type: UV 70 GR</a>     | Optical Sensor Amplifier                     |
| <a href="#">p/n: P51022, Type: URA 408 GI</a>   | Analog High-Capacity Amplifier               |
| <a href="#">p/n: P51023, Type: ULW 50-200</a>   | Cross-Sectional Converter                    |
| <a href="#">p/n: P51024, Type: ULW 100-200</a>  | Cross-Sectional Converter                    |
| <a href="#">p/n: P51025, Type: UBD 50-100</a>   | Band-Edge Detector                           |
| <a href="#">p/n: P51026, Type: UBD 50-200</a>   | Band-Edge Detector                           |
| <a href="#">p/n: P51027, Type: UBD 100-100</a>  | Band-Edge Detector                           |
| <a href="#">p/n: P51028, Type: UBD 100-200</a>  | Band-Edge Detector                           |
| <a href="#">p/n: P60031, Type: ODE 350 GWR</a>  | Infrared Temperature Sensor                  |
| <a href="#">p/n: P60051, Type: ODMO 402 WS</a>  | Infrared Detector for Hot Object Detection   |
| <a href="#">p/n: P60052, Type: ODMO 402 GSP</a> | Infrared Detector for Hot Object Detection   |
| <a href="#">p/n: P60054, Type: ODMO 405 WS</a>  | Infrared Detector for Hot Object Detection   |
| <a href="#">p/n: P60055, Type: ODMO 405 GSP</a> | Infrared Detector for Hot Object Detection   |
| <a href="#">p/n: P60057, Type: ODMO 602 WS</a>  | Infrared Detector for Hot Object Detection   |
| <a href="#">p/n: P60058, Type: ODMO 602 GSP</a> | Infrared Detector for Hot Object Detection   |
| <a href="#">p/n: P60060, Type: ODMO 605 WS</a>  | Infrared Detector for Hot Object Detection   |



| Product   | Description  |
|---|--|
| <a href="#">p/n: P60061, Type: ODMO 605 GSP</a>       | Infrared Detector for Hot Object Detection             |
| <a href="#">p/n: P60063, Type: ODMO 902 WS</a>        | Infrared Detector for Hot Object Detection             |
| <a href="#">p/n: P60064, Type: ODMO 902 GSP</a>       | Infrared Detector for Hot Object Detection             |
| <a href="#">p/n: P60066, Type: ODMO 905 WS</a>        | Infrared Detector for Hot Object Detection             |
| <a href="#">p/n: P60067, Type: ODMO 905 GSP</a>       | Infrared Detector for Hot Object Detection             |
| <a href="#">p/n: P60068, Type: ODML 400 WS</a>        | Infrared Detector with Fiber Optic Cable               |
| <a href="#">p/n: P60069, Type: ODML 400 GSP</a>       | Infrared Detector with Fiber Optic Cable               |
| <a href="#">p/n: P60071, Type: ODML 600 WS</a>        | Infrared Detector with Fiber Optic Cable               |
| <a href="#">p/n: P60072, Type: ODML 600 GSP</a>       | Infrared Detector with Fiber Optic Cable               |
| <a href="#">p/n: P60074, Type: ODML 900 WS</a>        | Infrared Detector with Fiber Optic Cable               |
| <a href="#">p/n: P60075, Type: ODML 900 GSP</a>       | Infrared Detector with Fiber Optic Cable               |
| <a href="#">p/n: P60101, Type: LLKS-100-BE</a>        | Fiber-Optic Cable for High-Temperature Applications    |
| <a href="#">p/n: P60102, Type: LLKS-200-BE</a>        | Fiber-Optic Cable for High-Temperature Applications    |
| <a href="#">p/n: P60103, Type: LLKS-300-BE</a>        | Fiber Optic Cable for High-Temperature Applications    |
| <a href="#">p/n: P60104, Type: LLKS-500-BE</a>        | Fiber Optic Cable for High-Temperature Applications    |
| <a href="#">p/n: P60150, Type: ULV 024</a>            | Fiber Optic Lens for High-Temperature Applications     |
| <a href="#">p/n: P60151, Type: ULV 028</a>            | Front-Optic Accessory for Infrared Detectors           |
| <a href="#">p/n: P61001, Type: OD 100 GA 150</a>      | Infrared Detector for Temperature Measurement          |
| <a href="#">p/n: P61002, Type: OD 100 GA 300</a>      | Infrared Detector for Temperature Measurement          |
| <a href="#">p/n: P61003, Type: OD 100 GSP</a>         | Infrared Temperature Sensor with Dual Switching Points |
| <a href="#">p/n: P71017, Type: TN 552 GPP</a>         | Temperature Controller with Dual Switching Outputs     |
| <a href="#">p/n: P71018, Type: TN 552/1 GPP</a>       | Temperature Controller with Dual Switching Outputs     |
| <a href="#">p/n: P71019, Type: TN 552 GAPP</a>        | Programmable Temperature Sensor with Digital Display   |
| <a href="#">p/n: P71020, Type: TN 552/1 GAPP</a>      | Programmable Temperature Sensor with Digital Display   |
| <a href="#">p/n: P71021, Type: TN 553/1 GPP</a>       | Programmable Temperature Sensor with Digital Display   |
| <a href="#">p/n: P71022, Type: TN 553/1 GAPP</a>      | Programmable Temperature Sensor with Analog Output     |
| <a href="#">p/n: P71023, Type: TN 553/1 WP</a>        | Programmable Temperature Sensor for AC Applications    |
| <a href="#">p/n: P71024, Type: TGB 050-02-L050</a>    | Temperature Sensor with Standard Enclosure             |
| <a href="#">p/n: P71025, Type: TGB 050-02-L100</a>    | Temperature Sensor with Standard Enclosure             |
| <a href="#">p/n: P71026, Type: TGB 050-02-L200</a>    | Temperature Sensor with Standard Enclosure             |
| <a href="#">p/n: P71027, Type: TGB 050-02-L400</a>    | Temperature Sensor with Standard Enclosure             |
| <a href="#">Id-No. P71028, Type: TGBA 050-GI-L050</a> | Temperature Sensor with Standard Enclosure             |
| <a href="#">p/n: P71029, Type: TGBA 050-GI-L100</a>   | Temperature Sensor with Standard Enclosure             |
| <a href="#">p/n: P71030, Type: TGBA 050-GI-L200</a>   | Temperature Sensor with Standard Enclosure             |
| <a href="#">p/n: P71031, Type: TGBA 050-GI-L400</a>   | Temperature Sensor with Standard Enclosure             |
| <a href="#">p/n: P71032, Type: TGM 025-03</a>         | Temperature Sensor for Hot Gases                       |
| <a href="#">p/n: P71033, Type: TGM 050-TS060</a>      | Temperature Threshold Sensor                           |
| <a href="#">p/n: P71034, Type: TGM 050-TS065</a>      | Temperature Threshold Sensor                           |
| <a href="#">p/n: P71035, Type: TGM 050-TS070</a>      | Temperature Threshold Sensor                           |
| <a href="#">p/n: P71036, Type: TGM 050-TS075</a>      | Temperature Threshold Sensor                           |
| <a href="#">p/n: P71037, Type: TGM 050-TS080</a>      | Temperature Threshold Sensor                           |
| <a href="#">p/n: P71038, Type: TGM 050-TS085</a>      | Temperature Threshold Sensor                           |
| <a href="#">p/n: P71039, Type: TGM 050-TS090</a>      | Temperature Threshold Sensor                           |
| <a href="#">p/n: P71040, Type: TGM 050-TS095</a>      | Temperature Threshold Sensor                           |
| <a href="#">p/n: P71041, Type: TGM 050-TS100</a>      | Temperature Threshold Sensor                           |

| Product   | Description   |
|---|---|
| <a href="#">p/n: P72012, Type: DN 752 GAPP-01</a> | Digital Temperature Sensor with Display               |
| <a href="#">p/n: P72013, Type: DN 752 GAPP-16</a> | Digital Pressure Sensor with Analog Output            |
| <a href="#">p/n: P72014, Type: DN 752 GPP-01</a>  | Digital Pressure Sensor with Switching Outputs        |
| <a href="#">p/n: P72015, Type: DN 752 GPP-16</a>  | Digital Pressure Sensor with Switching Outputs        |
| <a href="#">p/n: P72016, Type: DN 752 GA-01</a>   | Analog Pressure Sensor                                |
| <a href="#">p/n: P72017, Type: DN 752 GA-16</a>   | Analog Pressure Sensor                                |
| <a href="#">p/n: P72032, Type: DN 752 GA-003</a>  | Analog Pressure Sensor for Low Pressures              |
| <a href="#">p/n: P72003, Type: AGKU 3000 GSP</a>  | Ultrasonic Proximity Sensor                           |
| <a href="#">p/n: P72005, Type: AGKU 2000 GIPP</a> | Ultrasonic Distance Measuring Sensor                  |
| <a href="#">p/n: P72010, Type: AGKU 1500 GI</a>   | Contactless filling level measurement with ultrasound |
| <a href="#">p/n: P72011, Type: AGKU 2500 GI</a>   | Ultrasonic Proximity Sensor                           |
| <a href="#">p/n: P72018, Type: AGKU 200 GPP</a>   | Ultrasonic Proximity Sensor                           |
| <a href="#">p/n: P72020, Type: ARKU 400 GPP</a>   | Ultrasonic Proximity Sensor                           |
| <a href="#">p/n: P72021, Type: ARKU 800 GPP</a>   | Ultrasonic Proximity Sensor                           |
| <a href="#">p/n: P72022, Type: ARKU 3500 GPP</a>  | Ultrasonic Proximity Sensor                           |
| <a href="#">p/n: P72023, Type: ARKU 400 GI</a>    | Ultrasonic Proximity Sensor                           |
| <a href="#">p/n: P72024, Type: ARKU 800 GI</a>    | Ultrasonic Proximity Sensor                           |
| <a href="#">p/n: P72025, Type: ARKU 3500 GI</a>   | Ultrasonic Proximity Sensor                           |
| <a href="#">p/n: P72026, Type: ARKS 250 GPP</a>   | Ultrasonic Proximity Sensor                           |
| <a href="#">p/n: P72029, Type: ARK 300 GSP</a>    | Ultrasonic Proximity Sensor                           |
| <a href="#">p/n: P72030, Type: AGKU 800 GSOP</a>  | Ultrasonic Proximity Sensor                           |
| <a href="#">p/n: P72031, Type: AGKU 1600 GSOP</a> | Ultrasonic Proximity Sensor                           |
| <a href="#">p/n: P72033, Type: AGVU 1500 GSP</a>  | Ultrasonic Proximity Sensor                           |
| <a href="#">p/n: P72034, Type: AGVU 1500 GI</a>   | Ultrasonic Proximity Sensor                           |
| <a href="#">p/n: P81010, Type: MDV 3172 WR2</a>   | Metal Detector Amplifier                              |
| <a href="#">p/n: P81011, Type: MDV 3172 GR</a>    | Metal Detector Amplifier                              |
| <a href="#">p/n: P81012, Type: MU 3300</a>        | amplifier for detector coils                          |
| <a href="#">p/n: P81017, Type: MDV 3172 WR1</a>   | Metal Detector Amplifier                              |
| <a href="#">p/n: P81030, Type: NTG 251</a>        | Supply Isolation Unit                                 |
| <a href="#">p/n: P81032, Type: NTG 255</a>        | Supply Isolation Unit                                 |
| <a href="#">p/n: P81051, Type: KS 031-DS05</a>    | Extension Cable for Metal Detector Systems            |
| <a href="#">p/n: P81052, Type: KS 031-DS10</a>    | extensions cable                                      |
| <a href="#">p/n: P81053, Type: DTG 24</a>         | Supply Isolation Unit for Metal Detector Amplifiers   |
| <a href="#">p/n: P81054, Type: MDS 3065-SA</a>    | detector coil   |
| <a href="#">p/n: P81055, Type: MDS 3065-SB</a>    | Detector Coil for Metal Detector Systems              |
| <a href="#">p/n: P81056, Type: MDS 3095-SA</a>    | Detector Coil for Metal Detector Systems              |
| <a href="#">p/n: P81057, Type: MDS 3095-SB</a>    | Detector Coil for Metal Detector Systems              |
| <a href="#">p/n: P81058, Type: MA 125</a>         | Connection Box for Metal Detector Systems             |
| <a href="#">p/n: P81060, Type: MDV 3220 WR2</a>   | Metal Detector Amplifier                              |
| <a href="#">p/n: P81061, Type: MDV 3220 GR</a>    | Metal Detector Amplifier                              |
| <a href="#">p/n: Z00020, Type: PG 3-2</a>         | Control Unit for Metal Detector Systems               |
| <a href="#">p/n: Z00021, Type: PG 3-3</a>         | PG Plug-Type Connection                               |
| <a href="#">p/n: Z00022, Type: PG 3-5</a>         | PG Plug-Type Connection                               |
| <a href="#">p/n: Z00023, Type: PG 3-10</a>        | PG Plug-Type Connection                               |
| <a href="#">p/n: Z00024, Type: PG 3-20</a>        | PG Plug-Type Connection                               |

| Product   | Description                               |
|---|---|
| <a href="#">p/n: Z00025, Type: PG 2-2</a>                           | PG Plug-Type Connection                   |
| <a href="#">p/n: Z00026, Type: PG 2-3</a>                           | PG Plug-Type Connection                   |
| <a href="#">p/n: Z00027, Type: PG 2-5</a>                           | PG Plug-Type Connection                   |
| <a href="#">p/n: Z00028, Type: PG 2-10</a>                          | PG Plug-Type Connection                   |
| <a href="#">p/n: Z00029, Type: PG 2-20</a>                          | PG Plug-Type Connection                   |
| <a href="#">P/N: Z00038, Type: SBW-DC</a>                           | connection cable                          |
| <a href="#">p/n: Z00043, Type: PGV</a>                              | PG Plug with PG 9 Screw Connection        |
| <a href="#">p/n: Z00044, Type: PGS</a>                              | Separate PG Plug                          |
| <a href="#">p/n: Z00052, Type: SLW 3-2-LED DC 3x0,34 2m</a>         | Angular Cable Plug Housing with LED       |
| <a href="#">p/n: Z01077, Type: SLG 3-5</a>                          | Straight Cable Plug Housing               |
| <a href="#">p/n: Z01078, Type: SLW 3-2</a>                          | Angular Cable Plug Housing                |
| <a href="#">p/n: Z01079, Type: SLW 3-5</a>                          | Angular Cable Plug Housing                |
| <a href="#">p/n: Z01080, Type: Konfek. PG-Steckverb. einseitig</a>  | Pre-assembled PG Plug System (One-Sided)  |
| <a href="#">p/n: Z01081, Type: Konfek. PG-Steckverb. beidseitig</a> | Pre-assembled PG Plug System (Both-Sided) |
| <a href="#">p/n: Z01082, Type: PGC Crimp-Einzelkontakt</a>          | PGC Crimp Single Contact                  |
| <a href="#">p/n: Z01086, Type: PVC275</a>                           | PVC275 Cable                              |
| <a href="#">p/n: Z01092, Type: PTFE-Mutter G¾</a>                   | PTFE Nut G¾                               |
| <a href="#">p/n: Z01096, Type: Steckadapter für UV 70...</a>        | Plug Adapter for UV 70 Series             |
| <a href="#">p/n: Z01097, Type: Edelstahlmutter M5x0,5</a>           | Stainless Steel Nut M5x0.5                |
| <a href="#">p/n: Z01098, Type: Edelstahlmutter M8x1</a>             | Stainless Steel Nut M8x1                  |
| <a href="#">p/n: Z01104, Type: LEM01-Kabelstecker</a>               | LEM01 Cable Connector                     |
| <a href="#">p/n: Z01106, Type: Flansch Ø 20 für LN...</a>           | Flange Ø 20 for LN Series                 |
| <a href="#">p/n: Z01107, Type: SIA Adapter G½-¼-¼</a>               | SIA Adapter G½-¼-¼                        |
| <a href="#">p/n: Z01108, Type: PVC275BS</a>                         | PVC275BS Cable                            |
| <a href="#">p/n: Z01109, Type: PVC334</a>                           | PVC334 Cable                              |
| <a href="#">p/n: Z01110, Type: PVC425</a>                           | PVC425 Cable                              |
| <a href="#">p/n: Z01111, Type: PVC375E</a>                          | PVC375E Cable                             |
| <a href="#">p/n: Z01112, Type: PUR405</a>                           | PUR405 Cable                              |
| <a href="#">p/n: Z01113, Type: PVC475E</a>                          | PVC475E Cable                             |
| <a href="#">p/n: Z01114, Type: PVC475BS</a>                         | PVC475BS Cable                            |
| <a href="#">p/n: Z01115, Type: Silikon475SE</a>                     | Silikon475SE Cable                        |
| <a href="#">P/N: Z01116, Type: PVC505</a>                           | PVC505 Cable                              |
| <a href="#">p/n: Z01117, Type: PVC705</a>                           | PVC705 Cable                              |
| <a href="#">p/n: Z01118, Type: PUR475SE</a>                         | PUR475SE Cable                            |
| <a href="#">p/n: Z01119, Type: PUR410E, orange</a>                  | PUR410E Cable                             |
| <a href="#">p/n: Z01121, Type: Silikon375E</a>                      | Silikon375E Cable                         |
| <a href="#">p/n: Z01122, Type: Silikon475E</a>                      | Silikon475E Cable                         |
| <a href="#">p/n: Z01123, Type: PVC705SE, transparent</a>            | PVC705SE Transparent Cable                |
| <a href="#">p/n: Z01125, Type: FEP425BS</a>                         | FEP425BS Cable                            |
| <a href="#">p/n: Z01126, Type: FEP375S</a>                          | FEP375S Cable                             |
| <a href="#">p/n: Z01143, Type: Silikon305</a>                       | Silikon305 Cable                          |
| <a href="#">p/n: Z01146, Type: SBG 5-DC</a>                         | SBG 5-DC Cable Plug Housing               |
| <a href="#">p/n: Z01147, Type: SBW 5-DC</a>                         | SBW 5-DC Cable Plug Housing               |
| <a href="#">p/n: Z01150, Type: SLG 5-2</a>                          | SLG 5-2 Cable Plug Housing                |
| <a href="#">p/n: Z01151, Type: SLW 5-2</a>                          | SLW 5-2 Cable Plug Housing                |

| Product   | Description                              |
|---|--|
| <a href="#">p/n: Z01156, Type: PUR334</a>                             | PUR334 Cable                             |
| <a href="#">p/n: Z01157, Type: SLW 4-2-LED</a>                        | SLW 4-2-LED Cable Plug Housing           |
| <a href="#">p/n: Z01160, Type: LLKM</a>                               | LLKM Locking Nut                         |
| <a href="#">p/n: Z01161, Type: UWB 100</a>                            | UWB 100 Ultrasonic Sensor                |
| <a href="#">p/n: Z01162, Type: ULK 20</a>                             | ULK 20 Ultrasonic Level Sensor           |
| <a href="#">p/n: Z01165, Type: FEP375</a>                             | FEP375 Cable                             |
| <a href="#">p/n: Z01166, Type: UWB 50</a>                             | UWB 50 Ultrasonic Sensor                 |
| <a href="#">p/n: Z01167, Type: PVC305B</a>                            | PVC305B Cable                            |
| <a href="#">p/n: Z01173, Type: PUR405BS</a>                           | PUR405BS Shielded Cable                  |
| <a href="#">p/n: Z01175, Type: SDA G1/4-Ø10-L050</a>                  | SDA G1/4-Ø10-L050 Adapter                |
| <a href="#">p/n: Z01176, Type: SDA G1/2-Ø18-L068</a>                  | Adapter G1/2 for Flow Sensors            |
| <a href="#">p/n: Z01178, Type: Montageplatte 100x60x3</a>             | Mounting Plate 100x60x3                  |
| <a href="#">p/n: Z01182, Type: PL-M12</a>                             | Protective Cap for M12 Connectors        |
| <a href="#">p/n: Z01187, Type: KBM 035</a>                            | Mounting Clamp KBM 035                   |
| <a href="#">p/n: Z01188, Type: KBM 030</a>                            | Mounting Clamp KBM 030                   |
| <a href="#">p/n: Z01189, Type: KBM 025</a>                            | Mounting Clamp KBM 025                   |
| <a href="#">p/n: Z01190, Type: KAP 08-DS5</a>                         | Capacitive Proximity Switch KAP 08-DS5   |
| <a href="#">p/n: Z01191, Type: Einschraubhülse G1/2 für TN 553...</a> | Screw-in Sleeve G1/2 for TN 553 Series   |
| <a href="#">p/n: Z01192, Type: SLG 5-5 AC</a>                         | Cable Plug Housing SLG 5-5 AC            |
| <a href="#">p/n: Z01193, Type: ODMV-D60</a>                           | ODMV-D60 Mounting Device                 |
| <a href="#">p/n: Z01196, Type: Silikon334</a>                         | Silikon334 Cable                         |
| <a href="#">p/n: Z01197, Type: SLG 6-2</a>                            | SLG 6-2 Cable Plug Housing               |
| <a href="#">p/n: Z01198, Type: SLW 6-2</a>                            | SLW 6-2 Cable Plug Housing               |
| <a href="#">p/n: Z01200, Type: SDA-SCS-G1/4</a>                       | G1/4 Threaded Adapter SDA-SCS-G1/4       |
| <a href="#">p/n: Z01201, Type: SDA-SCS-G1/2</a>                       | G1/2 Threaded Adapter SDA-SCS-G1/2       |
| <a href="#">p/n: Z01202, Type: SDA-SCS-G3/4</a>                       | G3/4 Screw-in Adapter SDA-SCS-G3/4       |
| <a href="#">p/n: Z01205, Type: Aufschraub-Elektrode L=300 mm</a>      | Screw-on Electrode L=300 mm              |
| <a href="#">p/n: Z01206, Type: Aufschraub-Elektrode L=500 mm</a>      | Screw-on Electrode L=500 mm              |
| <a href="#">p/n: Z01207, Type: Aufschraub-Elektrode L=1000 mm</a>     | Screw-on Electrode L=1000 mm             |
| <a href="#">p/n: Z01208, Type: SDA-SCS-G1/2-37</a>                    | G1/2-37 Screw-in Adapter SDA-SCS-G1/2-37 |
| <a href="#">p/n: Z01209, Type: KBM 012 A-ST52</a>                     | Mounting Bracket KBM 012 A-ST52          |
| <a href="#">p/n: Z01210, Type: KBM 018 A-ST52</a>                     | Mounting Clamp KBM 018 A-ST52            |
| <a href="#">p/n: Z01211, Type: KBM 030 A-ST52</a>                     | Mounting Clamp KBM 030 A-ST52            |
| <a href="#">p/n: Z01212, Type: KBM 012 B-A2</a>                       | Mounting Clamp KBM 012 B-A2              |
| <a href="#">p/n: Z01213, Type: KBM 018 B-A2</a>                       | Mounting Clamp KBM 018 B-A2              |
| <a href="#">p/n: Z01214, Type: KBM 030 B-A2</a>                       | Mounting Clamp KBM 030 B-A2              |
| <a href="#">p/n: Z01215</a>   | Mounting Bracket SDNC                    |
| <a href="#">p/n: Z01216, Type: IO-Link-USB-Master-Set</a>             | IO-Link-USB-Master-Set v1.1              |
| <a href="#">p/n: Z01217, Type: Montageplatte 72x63x3</a>              | Mounting Plate 72x63x3                   |
| <a href="#">p/n: Z01218, Type: GK E 060 S M</a>                       | Cable Gland GK E 060 S M                 |
| <a href="#">p/n: Z01219, Type: GK E 060 S K</a>                       | Cable Gland GK E 060 S K                 |
| <a href="#">p/n: Z01220, Type: GK I 060 S M</a>                       | Cable Gland GK I 060 S M                 |
| <a href="#">p/n: Z01221, Type: GK I 060 S K</a>                       | Cable Gland GK I 060 S K                 |
| <a href="#">p/n: Z01222, Type: GK E 060 K M</a>                       | Cable Gland GK E 060 K M                 |

| Product   | Description                  |
|---|------------------------------|
| <a href="#">p/n: Z01223, Type: GK E 060 K K</a>   | Cable Gland GK E 060 K K     |
| <a href="#">p/n: Z01224, Type: GK I 060 K M</a>   | Cable Gland GK I 060 K M     |
| <a href="#">p/n: Z01225, Type: GK I 060 K K</a>   | Cable Gland GK I 060 K K     |
| <a href="#">p/n: Z01226, Type: GK E 080 S M</a>   | Cable Gland GK E 080 S M     |
| <a href="#">p/n: Z01227, Type: GK E 080 S K</a>   | Cable Gland GK E 080 S K     |
| <a href="#">p/n: Z01228, Type: GK I 080 S M</a>   | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01229, Type: GK I 080 S K</a>   | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01230, Type: GK EI 080 S M</a>  | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01231, Type: GK EI 080 S K</a>  | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01232, Type: GK E 080 K M</a>   | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01233, Type: GK E 080 K K</a>   | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01234, Type: GK I 080 K M</a>   | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01235, Type: GK I 080 K K</a>   | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01236, Type: GK EI 080 K M</a>  | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01237, Type: GK EI 080 K K</a>  | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01238, Type: GK E 100 S M</a>   | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01239, Type: GK E 100 S K</a>   | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01240, Type: GK I 100 S M</a>   | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01241, Type: GK I 100 S K</a>   | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01242, Type: GK EEI 100 S M</a> | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01243, Type: GK EEI 100 S K</a> | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01244, Type: GK EII 100 S M</a> | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01245, Type: GK EII 100 S K</a> | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01246, Type: GK E 100 K M</a>   | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01247, Type: GK E 100 K K</a>   | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01248, Type: GK I 100 K M</a>   | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01249, Type: GK I 100 K K</a>   | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01250, Type: GK EEI 100 K M</a> | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01251, Type: GK EEI 100 K K</a> | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01252, Type: GK EII 100 K M</a> | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01253, Type: GK EII 100 K K</a> | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01254, Type: GK E 130 S M</a>   | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01255, Type: GK E 130 S K</a>   | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01256, Type: GK I 130 S M</a>   | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01257, Type: GK I 130 S K</a>   | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01258, Type: GK E 130 K M</a>   | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01259, Type: GK E 130 K K</a>   | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01260, Type: GK I 130 K M</a>   | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01261, Type: GK I 130 K K</a>   | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01262, Type: GK E 150 S M</a>   | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01263, Type: GK E 150 S K</a>   | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01264, Type: GK I 150 S M</a>   | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01265, Type: GK I 150 S K</a>   | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01266, Type: GK EI 150 S M</a>  | Explosion-Proof Junction Box |
| <a href="#">p/n: Z01267, Type: GK EI 150 S K</a>  | Explosion-Proof Junction Box |

| Product  | Description                       |
|--|-----------------------------------|
| <a href="#">p/n: Z01268, Type: GK E 150 K M</a>      | Explosion-Proof Junction Box      |
| <a href="#">p/n: Z01269, Type: GK E 150 K K</a>      | Explosion-Proof Junction Box      |
| <a href="#">p/n: Z01270, Type: GK I 150 K M</a>      | Explosion-Proof Junction Box      |
| <a href="#">p/n: Z01271, Type: GK I 150 K K</a>      | Explosion-Proof Junction Box      |
| <a href="#">p/n: Z01272, Type: GK EI 150 K M</a>     | Explosion-Proof Junction Box      |
| <a href="#">p/n: Z01273, Type: GK EI 150 K K</a>     | Explosion-Proof Junction Box      |
| <a href="#">p/n: Z01274, Type: GK E 170 S M</a>      | Explosion-Proof Junction Box      |
| <a href="#">p/n: Z01275, Type: GK E 170 S K</a>      | Explosion-Proof Junction Box      |
| <a href="#">p/n: Z01276, Type: GK I 170 S M</a>      | Explosion-Proof Junction Box      |
| <a href="#">p/n: Z01277, Type: GK I 170 S K</a>      | Explosion-Proof Junction Box      |
| <a href="#">p/n: Z01278, Type: GK EEI 170 S M</a>    | Explosion-Proof Junction Box      |
| <a href="#">p/n: Z01279, Type: GK EEI 170 S K</a>    | Explosion-Proof Junction Box      |
| <a href="#">p/n: Z01280, Type: GK EII 170 S M</a>    | Explosion-Proof Junction Box      |
| <a href="#">p/n: Z01281, Type: GK EII 170 S K</a>    | Explosion-Proof Junction Box      |
| <a href="#">p/n: Z01282, Type: GK E 170 K M</a>      | Explosion-Proof Junction Box      |
| <a href="#">p/n: Z01283, Type: GK E 170 K K</a>      | Explosion-Proof Junction Box      |
| <a href="#">p/n: Z01284, Type: GK I 170 K M</a>      | Explosion-Proof Junction Box      |
| <a href="#">p/n: Z01285, Type: GK I 170 K K</a>      | Explosion-Proof Junction Box      |
| <a href="#">p/n: Z01286, Type: GK EEI 170 K M</a>    | Explosion-Proof Junction Box      |
| <a href="#">p/n: Z01287, Type: GK EEI 170 K K</a>    | Explosion-Proof Junction Box      |
| <a href="#">p/n: Z01288, Type: GK EII 170 K M</a>    | Explosion-Proof Junction Box      |
| <a href="#">p/n: Z01289, Type: GK EII 170 K K</a>    | Explosion-Proof Junction Box      |
| <a href="#">p/n: Z01290, Type: SDA-LDS-G1/2-A4</a>   | Adapter for Flow Sensors          |
| <a href="#">p/n: Z01291, Type: SDA-LDS-D28-A4</a>    | Adapter for Flow Sensors          |
| <a href="#">p/n: Z01292, Type: FEP234B</a>           | Flow Sensor                       |
| <a href="#">p/n: Z06004, Type: Montagefuß OMB 01</a> | Mounting Bracket                  |
| <a href="#">p/n: P21243, Type: KGFTa 125 Ex</a>      | sensor                            |
| <a href="#">S30262 IGMF 30262</a>                    | Inductive proximity switch        |
| <a href="#">SN 450/1 A4 GSP</a>                      | Flow sensor                       |
| <a href="#">LNZ 450 GR-K</a>                         | Airflow Monitor                   |
| <a href="#">P10523 / SC 440/1-A4-GSP</a>             | Flow Monitor                      |
| <a href="#">p/n: P21190, Type: KUA 120 GSOP</a>      | Capacitive Level Sensor Amplifier |
| <a href="#">P11096 / LN 520 GSP</a>                  | Flow Sensor                       |
| <a href="#">P 11081 / SN 450/2-A4-GR</a>             | Flow Sensor                       |
| <a href="#">Nr. P11400 Type SZAb 400 Ex-WR230</a>    | Ex evaluation device              |
| <a href="#">STS 215 S</a>                            | Airflow Monitor                   |
| <a href="#">P31288 / IGMH 02 GSP</a>                 | inductive sensor                  |
| <a href="#">INFW 30923</a>                           | Inductive sensor                  |
| <a href="#">IKMB 123 EX 230</a>                      | AMPLIFIER                         |
| <a href="#">P11320 \ SDI 852/1 GAPP</a>              | flowmeter                         |
| <a href="#">IGMH 02 GSP/10</a>                       | Inductive sensor                  |
| <a href="#">P11162 / SN 450/1-A4-GSP-S</a>           | Pressure sensor                   |
| <a href="#">IDST 30114 S30114</a>                    | Inductive Proximity Sensor        |
| <a href="#">LG 518 GA</a>                            | Air Flow Sensor                   |
| <a href="#">p/n: P10404, Type: STK 412 S-A4</a>      | Flow Sensor for Liquid Media      |

| Product  | Description  |
|--|--|
| <a href="#">p/n: P10410, Type: STK 421 S-A4</a>          | Flow Sensor for Liquid Media                               |
| <a href="#">p/n: P11104, Type: LNZ 450 GR-K</a>          | Air Flow Sensor with Integrated Amplifier                  |
| <a href="#">p/n: P11134, Type: LN 450 GSP-K</a>          | Air Flow Sensor with Integrated Amplifier                  |
| <a href="#">p/n: P11135, Type: LNZ 450 GSP-K</a>         | Air Flow Sensor with Integrated Amplifier                  |
| <a href="#">p/n: P11136, Type: LNZ 450 GSP-S</a>         | Air Flow Sensor with Integrated Amplifier                  |
| <a href="#">p/n: P11137, Type: LN 450 GSP-S</a>          | Air Flow Sensor with Integrated Amplifier                  |
| <a href="#">Nr.: P11207, Type: STS 215 S</a>             | Airflow monitor sensor                                     |
| <a href="#">p/n: P11240, Type: LG 518 GA</a>             | Air Flow Sensor  |
| <a href="#">p/n: P11338, Type: SDNC 503 GSP-05</a>       | Flow Sensor  |
| <a href="#">p/n: P11340, Type: SDNC 503 GSP-10</a>       | Flow Sensor  |
| <a href="#">p/n: P11341, Type: SDNC 503 GSP-15</a>       | Flow Sensor  |
| <a href="#">p/n: P11344, Type: SDNC 503 GP-10</a>        | Flow controller  |
| <a href="#">p/n: P11345, Type: SDNC 503 GP-20</a>        | Flow Sensor  |
| <a href="#">Nr.: P11398, Type: SZAb 400 Ex-GR</a>        | Ex evaluation device                                       |
| <a href="#">p/n: P11402, Type: SNS 552/2 GAPL</a>        | Flow Sensor  |
| <a href="#">p/n: P11403, Type: SNS 552/3 GAPL</a>        | Flow Sensor  |
| <a href="#">p/n: P11404, Type: LC 518 GSP-Ex22</a>       | Flow monitoring of gaseous media in hazardous areas        |
| <a href="#">p/n: P11405, Type: LC 521 GSP-Ex22</a>       | airflow monitor  |
| <a href="#">p/n: P11406, Type: LC 521/1 GSP-Ex22</a>     | Air Flow Sensor  |
| <a href="#">p/n: P11407, Type: LC 521/2 GSP-Ex22</a>     | Flow monitoring of gaseous media in hazardous areas        |
| <a href="#">p/n: P11408, Type: LC 521/3 GSP-Ex22</a>     | Flow monitoring of gaseous media in hazardous areas        |
| <a href="#">p/n: P11409, Type: STS 101 KH</a>            | Flow monitoring sensor for liquid media in hazardous areas |
| <a href="#">p/n: P11410, Type: STS 102 KH</a>            | Flow monitoring sensor for liquid media in hazardous areas |
| <a href="#">p/n: P11411, Type: STS 103 KH</a>            | Flow monitoring sensor for liquid media in hazardous areas |
| <a href="#">p/n: P11412, Type: STS 104 KH</a>            | Flow monitoring sensor for liquid media in hazardous areas |
| <a href="#">p/n: P11413, Type: STS 106 KH</a>            | Flow monitoring sensor for liquid media in hazardous areas |
| <a href="#">p/n: P11414, Type: STS 110 KH</a>            | Flow monitoring sensor for liquid media in hazardous areas |
| <a href="#">p/n: P11415, Type: STS 110 KH-L80</a>        | Flow monitoring sensor for liquid media in hazardous areas |
| <a href="#">p/n: P11416, Type: STS 110 KH-L110</a>       | Flow monitoring sensor for liquid media in hazardous areas |
| <a href="#">p/n: P11417, Type: STS 110 KH-L140</a>       | Flow monitoring sensor for liquid media in hazardous areas |
| <a href="#">p/n: P11418, Type: STS 111 KH-L80</a>        | Flow monitoring sensor for liquid media in hazardous areas |
| <a href="#">p/n: P11419, Type: STS 111 KH-L110</a>       | Flow monitoring sensor for liquid media in hazardous areas |
| <a href="#">p/n: P11420, Type: STS 111 KH-L140</a>       | Flow monitoring sensor for liquid media in hazardous areas |
| <a href="#">p/n: P11421, Type: LC 518 GA-Ex22</a>        | Air flow sensor for hazardous areas                        |
| <a href="#">p/n: P11422, Type: LC 521 GA-Ex22</a>        | Air flow sensor for hazardous areas                        |
| <a href="#">p/n: P11423, Type: LC 521/1 GA-Ex22</a>      | Air flow sensor for hazardous areas                        |
| <a href="#">p/n: P11424, Type: LC 521/2 GA-Ex22</a>      | Air flow sensor for hazardous areas                        |
| <a href="#">p/n: P11425, Type: LC 521/3 GA-Ex22</a>      | Air flow sensor for hazardous areas                        |
| <a href="#">p/n: P11426, Type: ST 5021 KH</a>            | Flow monitoring sensor for gaseous and liquid media        |
| <a href="#">p/n: P11427, Type: ST 5021/1 KH</a>          | Flow monitoring sensor for gaseous and liquid media        |
| <a href="#">p/n: P11428, Type: ST 5021/2 KH</a>          | Flow monitoring sensor for gaseous and liquid media        |
| <a href="#">p/n: P11429, Type: SD 5004 S</a>             | Flow monitoring sensor for liquid media                    |
| <a href="#">p/n: P11430, Type: SD 5010 S</a>             | Inline flow sensor for liquid media                        |
| <a href="#">p/n: P21181012, Type: UFGS 075 GSOP-L120</a> | Optical level sensor for liquid detection                  |
| <a href="#">p/n: P21181020, Type: UFGS 075 GSOP-L200</a> | Optical level sensor for liquid detection                  |

| Product   | Description   |
|---|---|
| <a href="#">p/n: P21181040, Type: UFGS 075 GSOP-L400</a>  | Optical level sensor for liquid detection                           |
| <a href="#">p/n: P21181060, Type: UFGS 075 GSOP-L600</a>  | Optical level sensor for liquid detection                           |
| <a href="#">p/n: P21181100, Type: UFGS 075 GSOP-L1000</a> | Optical level sensor for liquid detection                           |
| <a href="#">p/n: P21188012, Type: MFC 075 GSP-L120</a>    | Optical level sensor for liquid detection                           |
| <a href="#">p/n: P21188020, Type: MFC 075 GSP-L200</a>    | Optical level sensor for liquid detection                           |
| <a href="#">p/n: P21188040, Type: MFC 075 GSP-L400</a>    | Optical level sensor for liquid detection                           |
| <a href="#">p/n: P21193, Type: MFK 50 GSP</a>             | Microwave level controller for media contact detection              |
| <a href="#">p/n: P21196, Type: KGFP 051</a>               | Capacitive level sensor for adhesive media                          |
| <a href="#">p/n: P21198, Type: KGFR 100 GSOP</a>          | Capacitive filling level switch for fluids or bulk materials        |
| <a href="#">p/n: P21199, Type: KGFT 125-CER</a>           | Capacitive filling level monitor for high-temperature applications  |
| <a href="#">p/n: P21200, Type: MFP 075 GA-LM050</a>       | Guided microwave level sensor for precise filling level measurement |
| <a href="#">p/n: P21201, Type: MFP 075 GA-LM080</a>       | Guided microwave level sensor for precise filling level measurement |
| <a href="#">p/n: P21203, Type: MFP 075 GA-LP050</a>       | Guided microwave level sensor for precise filling level measurement |
| <a href="#">p/n: P21204, Type: MFP 075 GPP-LM050</a>      | Guided microwave level sensor with programmable switching points    |
| <a href="#">p/n: P21205, Type: MFP 075 GPP-LM080</a>      | Guided microwave level sensor with programmable switching points    |
| <a href="#">p/n: P21206, Type: MFP 075 GPP-LP030</a>      | Guided microwave level sensor with programmable switching points    |
| <a href="#">p/n: P21207, Type: MFP 075 GPP-LP050</a>      | Guided microwave level sensor with programmable switching points    |
| <a href="#">p/n: P21209, Type: UFS 075 GSOP-L060</a>      | Optical filling level monitor with resistant glass tip              |
| <a href="#">p/n: P21211, Type: CFC 050 GSOP-L030</a>      | Conductive level sensor for fluids with conductivity >10 $\mu$ S/cm |
| <a href="#">p/n: P21212, Type: CFC 050 GSOP-L050</a>      | Conductive level sensor for fluids with conductivity >10 $\mu$ S/cm |