



## Eletta

Garanti: 12 ay

Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

**Eletta** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Eletta Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.*

| rn                                      | Aıklama  |
|---|---|
| <a href="#">Typ S2 GL25</a>               | 140011025 Flow monitor with 2 adjustable switching points and analog display Medium: water Measuring range: 36 - 72 l / min Installation design / direction of flow: Please specify when ordering! Degree of protection: IP43 Pressure: max. 16 bar Temperature range (display): 0 - 90 ° C Equipped with: 2 SPDT microswitches Net weight / piece: approx. 3.5 kg                                |
| <a href="#">Typ S25 GL40 150011040</a>    | Flow monitor with 2 adjustable switching points and analog display Net weight / piece: approx. 4.5 kg   |
| <a href="#">Typ S25 FA65 150012065</a>    | with 2 adjustable switching points and analog display Net weight / piece: approx. 7.5 kg  |
| <a href="#">CM5 REDUCER OIL FLOWMETER</a> | DIAMETER: DN50,0-6 L / MiN,   |
| <a href="#">Typ SPG15</a>                 | Liquid flow relay Medium: water Switching point: 25 l / min Temperature range: 0 - 90 ° C Degree of protection: IP43 Pressure: max. 25 bar  |
| <a href="#">Typ S2 GL40</a>               | Flow monitor with 2 adjustable switching points and analog display Medium: Please specify when ordering! Measuring range: Please specify when ordering! Installation design / direction of flow: Please specify when ordering! Degree of protection: IP43 Pressure: max. 16 bar Temperature range (display): -20 to 90 ° C Equipped with: 2 SPDT microswitches Net weight / piece: approx. 4.5 kg |
| <a href="#">Typ S25-GL20</a>              | Flow monitor with 2 adjustable switching points and analog display Medium: Please specify when ordering! Measuring range: 8 - 40 l / min Installation design / direction of flow: Please specify when ordering! Degree of protection: IP43 Pressure: max. 16 bar Temperature range (display): -20 to 90 ° C Equipped with: 2 SPDT microswitches Net weight / piece: approx. 3.5 kg                |
|   | with 2 adjustable switching points and analog display   |

|  |  |
|--|--|
| <a href="#">Typ S25-GL20</a>               | Medium: Please specify when ordering Measuring range: 8-40 l / min Installation design / direction of flow: please specify when ordering Degree of protection: IP43 Pressure: max. 16 bar Temperature range (display): -20 to 90 ° C Equipped with: 2 SPDT microswitches |
| <a href="#">101011015</a>                  |  |
| <a href="#">111011015</a>                  |  |
| <a href="#">140012032R</a>                 |  |
| <a href="#">141012100</a>                  |  |
| <a href="#">150012065</a>                  |  |
| <a href="#">1800110151</a>                 |  |
| <a href="#">1800210151</a>                 |  |
| <a href="#">181021025</a>                  |  |
| <a href="#">223021025</a>                  |  |
| <a href="#">251014080</a>                  |  |
| <a href="#">31A2FSS125"2000"</a>           |  |
| <a href="#">31V1GL15 "12"</a>              |  |
| <a href="#">31V1GSS25 "32"</a>             |  |
| <a href="#">32S25GL20 "75"</a>             |  |
| <a href="#">40-50104</a>                   |  |
| <a href="#">8931011.0011.1XXXX</a>         |  |
| <a href="#">8933023.0001.10141</a>         |  |
| <a href="#">8933023.0001.11042</a>         |  |
| <a href="#">8933033.0001.10142</a>         |  |
| <a href="#">M310</a>                       |  |
| <a href="#">S2 - FA40 STROMUNGSWACHTER</a> |  |
| <a href="#">S2 - GL15</a>                  |  |
| <a href="#">S2 FA125 (140012125)</a>       |  |
| <a href="#">S2 FA40 (140012040)</a>        |  |
| <a href="#">S2 FA80 (140012080)</a>        |  |
| <a href="#">S25 FA50</a>                   |  |
| <a href="#">S25 FA50 IP65 (151012050)</a>  |  |

|   |   |
|---|---|
| <a href="#">S25-GL25 (150011025)</a>      |   |
| <a href="#">S25 GL40</a>                  |   |
| <a href="#">S25-FA150</a>                 |   |
| <a href="#">S25-FA80</a>                  |   |
| <a href="#">S25-FSS25</a>                 |   |
| <a href="#">S2-FA32</a>                   |   |
| <a href="#">S2-GL25 -R-, IP65</a>         |   |
| <a href="#">S-GL40</a>                    |   |
| <a href="#">SP-G 15</a>                   |   |
| <a href="#">TYP: SP-G 15</a>              |   |
| <a href="#">V1 GL15</a>                   |   |
| <a href="#">V1-GL15 -R-</a>               |   |
| <a href="#">V1-GL25</a>                   |   |
| <a href="#">V1-GL25 -R-</a>               |   |
| <a href="#">S25-FA300</a>                 | Flow monitor 2 adjustable switching points, analogue display<br>Medium: Please let us know when ordering! Measuring range:<br>Please let us know when ordering! Direction of flow/direction<br>of installation: Please state this when ordering! Degree of<br>protection: IP43 Pressure: max. 16 bar (PN16) Temperature<br>range (display): -20 to +90°C Equipped with 2 SPDT<br>microswitches  |
| <a href="#">measuring head S25-GL/FA</a>  | with 2 adjustable switching points and analogue display<br>Pressure: max. 16 bar Temperature range (display): 0 – 90°C<br>Degree of protection: IP43  |
| <a href="#">Typ M310-G25BR flow meter</a> | Connection: G1" Medium: Please let us know when ordering!<br>Measuring range: 12-120l/min Pressure: max. 10 bar<br>Temperature range max. -10°C – + 100°C Degree of<br>protection: IP67 Material pipe part: brass Material seals: NBR<br>Power supply: 8-28V DC Output: 4-20mA  |
| <a href="#">Type M310-GL40 flow meter</a> | Connection: G11/2" Medium: Please let us know when<br>ordering! Measuring range: 15-150l/min Pressure: max. 10<br>bar Temperature range max. -10°C – + 100°C Degree of<br>protection: IP67 Material pipe part: brass Material seals: NBR<br>Power supply: 8-28V DC Output: 4-20mA   |
| <a href="#">Typ S25 FA25</a>              | flow switch with 2 adjustable switching points. and analogue<br>display Medium: Please let us know when ordering!<br>Measuring range: Please specify when ordering! (see<br>enclosed measuring range list) Installation design / direction<br>of flow: Please specify when ordering! Degree of protection:<br>IP43 Pressure: max. 16 bar Temperature range (display): -20<br>to 90 °C Equipped with: 2 SPDT microswitches Net<br>weight/piece: approx. 5 kg |

|                                       |  |
|---------------------------------------|--|
| <a href="#">Typ S25-FA80</a>          | flow switch with 2 adjustable switching points. and analogue display Medium: water Measuring range: 160-800 l/min Mounting style / flow direction: F/R - from bottom to top Degree of protection: IP43 Pressure: max. 16 bar Temperature range (display): -20 to 90 °C Equipped with: 2 SPDT microswitches . *** Total weight: approx. 24 kg ***   |
| <a href="#">S25 GSS20 flow switch</a> | Art. Nr. 150013020 with 2 adjustable switching points. and analogue display Medium: Please specify when ordering Measuring range: 4-20l/min Mounting design / direction of flow: please specify when ordering Degree of protection: IP43 Pressure: max. 16 bar Temperature range (display): -20 to 90 °C Equipped with: 2 SPDT microswitches   |
| <a href="#">V1 GL20</a>               | flow switch with 1 adjustable switching point. without sight glass Medium: Please specify when ordering Measuring range: Please specify when ordering Mounting design / direction of flow: Please specify when ordering Degree of protection: IP65 Pressure: max. 16 bar Temperature range (display): 0 - 90 °C Equipped with: 1 SPDT micro switch   |
| <a href="#">40-50160</a>              | Repair Kit   |
| <a href="#">S25-FA80</a>              |  |
| <a href="#">Typ V1 GL15</a>           | flow switch with 1 adjustable switching point. without visual display Medium: Please let us know when ordering! Measuring range: Please specify when ordering! Installation design / direction of flow: Please specify when ordering! Degree of protection: IP65 Pressure: max. 16 bar Temperature range (display): 0 - 90 °C Equipped with: 1 SPDT micro switch Net weight/piece: approx. 3 kg    |
| <a href="#">S25 FA40</a>              | flow switch with 2 adjustable switching points. and analogue display Medium: water Measuring range: 40 - 200 l/min Installation design / direction of flow: Please specify when ordering! Degree of protection: IP43 Pressure: max. 16 bar Temperature range (display): -20 to 90 °C Equipped with: 2 SPDT microswitches Net weight/piece: approx. 6.5 kg  |
| <a href="#">S2 GL25</a>               | flow switch with 2 adjustable switching points. and analogue display Medium: water Measuring range: 24 - 48 l/min Installation design / direction of flow: Please specify when ordering! B/L or D/L or E/L Degree of protection: IP43 Pressure: max. 16 bar Temperature range (display): -20 to 90 °C Equipped with: 2 SPDT microswitches Net weight/piece: approx. 3.5 kg                         |
| <a href="#">150012032</a>             | Flow monitor type S25 FA32 with 2 adjustable switching points. and analogue display Medium: Please let us know when ordering! Measuring range: 20 - 100 l/min Installation design / direction of flow: Please specify when ordering! Degree of protection: IP43 Pressure: max. 16 bar Temperature range (display): -20 to 90 °C Equipped with: 2 SPDT microswitches Net weight/piece: approx. 5 kg |
| <a href="#">1800130151</a>            | Liquid flow relay SPG15, SS, EPDM Switching point: @10 l/min   |
| <a href="#">1800130151</a>            | Liquid flow relay SPG15, SS, EPDM Switching point: @22 l/min   |

|  |  |
|--|--|
| <a href="#">1800130151</a>                                 | Liquid flow relay SPG15, SS, EPDM Switching point: @5 l/min with 1 adjustable switching point. without opt.<br>Advertisement Medium: Please specify when ordering!<br>Measuring range: Please specify when ordering! Installation version / flow direction: Please specify when ordering!<br>Protection class: IP65 Pressure: max. 16 bar Temperature range (display): 0 - 90 °C Equipped with: 1 SPDT microswitch |
| <a href="#">101011025</a>                                  | Flow monitor type V1 GL25  |
| <a href="#">101011025</a>                                  | Flow monitor type V1 GL25 20 - 40 l/min -A/R- from left to right   |
| <a href="#">101011040</a>                                  | Flow monitor type V1 GL40 60 - 120 l/min -B/L- from right to left  |
| <a href="#">101011040</a>                                  | Flow monitor type V1 GL40 20 - 40 l/min -B/L- from right to left   |
| <a href="#">101011040</a>                                  | Flow monitor type V1 GL40 40 - 80 l/min -B/L- from right to left   |
| <a href="#">101011015</a>                                  | Flow monitor type V1 GL15 with 1 adjustable switching point without optical display Medium: please specify when ordering<br>Measuring range: please specify when ordering Installation type / flow direction: please specify when ordering<br>Protection class: IP65 Pressure: max. 16 bar Temperature range (display): 0 - 90 °C Equipped with: 1 SPDT micro switch   |
| <a href="#">141012080</a>                                  | Flow monitor type S2 FA80 IP65 with 2 adjustable switching points and analogue display Medium: Please specify when ordering!<br>Measuring range: 240 - 480 l/min Installation type / flow direction: Please specify when ordering!<br>Protection class: IP65 Pressure: max. 16 bar Temperature range (display): -20 to 90 °C Equipped with: 2 SPDT microswitches<br>Net weight/piece: approx. 8 kg                 |
| <a href="#">101011015</a>                                  | Flow switch type V1 GL15 with 1 adjustable switching point without optical display Medium: water Measuring range: 10 - 20 l/min Mounting design / flow direction: A (R) - from left to right<br>Protection class: IP65 (= standard) Pressure: max. 16 bar Temperature range (display): 0 - 90 °C Equipped with: 1 SPDT micro switch  |
| <a href="#">FLOW SENSOR - FOR OIL 0.8 - 4 M³/h G1</a>      |  |
| <a href="#">FLOW SENSOR - FOR OIL 7.5 - 30 M³/h G2</a>     |  |
| <a href="#">FLOW SENSOR - FOR OIL 2.5 - 12.5 M³/h G2</a>   |  |
| <a href="#">FLOW SENSOR - FOR OIL 8 - 40 M³/h G 2 1/2"</a> |  |
|  | Flow switch type V1 GL15 with 1 adjustable switch point without optical display Medium: Please specify when  |

|                                     |   |
|-------------------------------------|---|
| <a href="#">101011015,</a>          | ordering! Measuring range: 4 - 8 l/min Mounting type / flow direction: Please state when ordering! Protection class: IP65 Pressure: max. 16 bar Temperature range (display): 0 - 90 °C Equipped with: 1 SPDT microswitch  |
| <a href="#">S2-GL25-</a>            |   |
| <a href="#">SPG15, SS, EPDM</a>     | SP-G15 WATER 4 l/MIN FLOW SWITCH 1800130151 Liquid flow relay Medium: Water Switching point: 4 l/min Temperature range: 0 - 90 °C Protection class: IP43 Pressure: max. 25 bar  |
| <a href="#">V1-GL15 FLOW SWITCH</a> |   |
| <a href="#">241012080</a>           | Flow monitor type D2 FA80 Protection rating: IP65 Max. process pressure: 16 bar Temperature range (display): 0 - 65 °C Analogue output: 4 - 20 mA + HART D2 (=measurement ratio 1:2)  |
| <a href="#">Typ S2 FA65</a>         | with 2 adjustable switching points and analog display Medium: Please specify when ordering! Measuring range: 160 - 320 l/min Installation method / Flow direction: Please specify when ordering! Protection rating: IP43 Pressure: max. 16 bar Temperature range (display): -20 to 90 °C Equipped with: 2 SPDT microswitches  |
| <a href="#">Typ S2 FA15</a>         | with 2 adjustable switching points and analog display Medium: Please specify when ordering! Measuring range: 6 - 12 l/min Installation method / Flow direction: Please specify when ordering! Protection rating: IP43 Pressure: max. 16 bar Temperature range (display): -20 to 90 °C Equipped with: 2 SPDT microswitches   |
| <a href="#">140012200</a>           | Flow monitor type S2 FA200 with 2 adjustable switching points and analog display Medium: Please specify when ordering! Measuring range: 1600 - 3200 l/min Installation method / Flow direction: Please specify when ordering! Protection rating: IP43 Pressure: max. 16 bar Temperature range (display): -20 to 90 °C Equipped with: 2 SPDT microswitches                     |
| <a href="#">101011040</a>           | Flow monitor type V1 GL40 with 1 adjustable switching point, without optical display Medium: Oil Measuring range: 60 - 120 l/min Installation direction / Flow direction: A (R) - from left to right Protection rating: IP65 Pressure: max. 16 bar Temperature range (display): 0 - 90 °C Equipped with: 1 SPDT microswitch   |
| <a href="#">V1 GL15</a>             | Flow monitor type V1 GL15 101011015 with 1 adjustable switching point, without visual display Medium: Please specify when ordering! Measuring range: Please specify when ordering! Installation method / Flow direction: Please specify when ordering! Protection rating: IP65 Pressure: max. 16 bar Temperature range (display): 0 - 90 °C Equipped with: 1 SPDT microswitch |
| <a href="#">V1-GI15-314763</a>      | LIQUID FLOW MONITOR OIL SETTING POINT 1-2   |
| <a href="#">Sp-G15</a>              |   |

|   |   |
|---|---|
| <a href="#">S2gss25</a>   |   |
| <a href="#">V1-GI15-253738</a>  | LIQUID FLOW MONITOR OIL SETTING POINT 3.2-6.4   |
| <a href="#">52-Fss65</a>  | LIQUID FLOW MONITOR   |
| <a href="#">32s25gl25</a>   |   |
| <a href="#">S2-Fa80</a>   |   |
| <a href="#">M310-G25br (Not Supplied Anymore)</a>                         |   |
| <a href="#">V1-GI15-309401</a>  | LIQUID FLOW MONITOR OIL SETTING POINT 1-2   |
| <a href="#">S25-GI20á; G 3/4quot;Á; 12-75 Lt/Min<br/>Code:Mew40 Cf501</a> |   |
| <a href="#">V15-GI15-110011015r</a>                                       |   |
| <a href="#">S2-GI20</a>   |   |
| <a href="#">S2 GI20x5 253383</a>  |   |
| <a href="#">Typ V15 GL15</a>  | flow switch 111011015 with 1 adjustable switching point.<br>without opt. advertisement Medium: water Measuring range:<br>8 - 40 l/min Mounting design / direction of flow: Please<br>specify when ordering! Degree of protection: IP65 Pressure:<br>max. 16 bar Temperature range (display): 0 - 90 °C Equipped<br>with: 1 SPDT micro switch  |
| <a href="#">V1-GI20-5-10-C</a>  | LIQUID FLOW MONITOR 5-10LITERS PM   |
| <a href="#">S2 - GI40 Stromungswã196;Chter</a>                            |   |
| <a href="#">S25 GL25</a>  | Flow monitor type S25 GL25 with 2 adjustable switching<br>points. and analogue display Medium: water Measuring<br>range: 10 - 50 l/min Installation design / direction of flow:<br>Please specify when ordering! A/R or C/R or F/R Degree of<br>protection: IP43 Pressure: max. 16 bar Temperature range<br>(display): -20 to 90 °C Equipped with: 2 SPDT microswitches<br>Net weight/piece: approx. 3.5 kg |
| <a href="#">S2-Fa100</a>  |   |
| <a href="#">S2-Fa100 Stromungswã196;Chter</a>                             |   |
| <a href="#">S2 GI15</a>   |   |
| <a href="#">S2-Fa 50-L</a>  |   |
| <a href="#">S2-GI-25-40-80-F-Oil</a>                                      | FLOW SWITCH 40-80L/MIN OIL  |
| <a href="#">20-40liter</a>  |   |
| <a href="#">S05-Gss15</a>   |   |
| <a href="#">32s25fa65</a>   |   |
| <a href="#">S2-Fa40</a>   |   |

|   |  |
|---|--|
| <a href="#">S25 GI20</a>                        |  |
| <a href="#">80/160</a>                          |  |
| <a href="#">S2 - Fa40 Stromungswã196;Chter</a>  |  |
| <a href="#">S2-Fss50</a>                        |  |
| <a href="#">28-56liter</a>                      |  |
| <a href="#">S25-Fa100</a>                       |  |
| <a href="#">S25-Fa50-R</a>                      |  |
| <a href="#">31v1fa65</a>                        |  |
| <a href="#">V1-S5-220031</a>                    | LIQUID FLOW MONITOR OIL SETTING RANGE 2.5-5  |
| <a href="#">S25-Fa15</a>                        |  |
| <a href="#">S25 FA25 IP65, DR</a>               | flow switch with 2 adjustable switching points. and analogue display Medium: water Measuring range: 1.44 - 7.2 m³/h (directly readable scale) Mounting design / direction of flow: PLEASE specify when ordering! Degree of protection: IP65 Pressure: max. 16 bar Temperature range (display): -20 to 90 °C Equipped with: 2 SPDT microswitches                                |
| <a href="#">32s25gl20 Quot;75quot;</a>          |  |
| <a href="#">A2-Fa50</a>                         |  |
| <a href="#">S2 GL25</a>                         | Flow monitor type S2 GL25 140011025 with 2 adjustable switching points and analog display Medium: Please specify when ordering! Measuring range: Please specify when ordering! Installation method / Flow direction: Please specify when ordering! Protection rating: IP43 Pressure: max. 16 bar Temperature range (display): -20 to 90 °C Equipped with: 2 SPDT microswitches |
| <a href="#">Baureihe 89300 Ghr-Nr. 31s2gl40</a> |  |
| <a href="#">V1-GI15-253337</a>                  | LIQUID FLOW MONITOR OIL SETTING POINT 3.2-6.4  |
| <a href="#">Pr1</a>                             |  |
| <a href="#">31s2fa50 (S2-Fa50 )</a>             |  |
| <a href="#">32s25gl40</a>                       |  |
| <a href="#">S2-GI25-60l/Min</a>                 |  |
| <a href="#">V1gl20-8-16l/Min.</a>               |  |
| <a href="#">S25-Fss40</a>                       |  |
| <a href="#">Sk6610026 (Ex. -25)</a>             |  |
|   | Flow monitor type S2 FA80 with 2 adjustable switching points and analog display Medium: Oil Measuring range: 240 - 480 l/min Installation method / Flow direction: Please specify  |

|  |   |
|--|---|
| <a href="#">140012080</a>  | exactly when ordering! A/R or F/R or C/R Protection rating: IP43 Pressure: max. 16 bar Temperature range (display): -20 to 90 °C Equipped with: 2 SPDT microswitches  |
| <a href="#">S25-GI20á; G 3/4quot;Á; 12-75 Lt/Min</a><br><a href="#">Code:Pab31 Cf101</a> |   |
| <a href="#">31v1gl25</a>   |   |
| <a href="#">V1gl25-12-24/L/Min</a>   |   |
| <a href="#">V1-GI15</a>  | LIQUID FLOW MONITOR 2-4L/MIN WATER  |
| <a href="#">V1-GI15-253336</a>   | LIQUID FLOW MONITOR OIL SETTING POINT 3.2-6.4   |
| <a href="#">S2 - GI15 Stromungswã196;Chter</a>   |   |
| <a href="#">S2-Fa50</a>  |   |
| <a href="#">V15-GI-15rs</a>  |   |
| <a href="#">Sk6610030</a>  |   |
| <a href="#">60-120liter</a>  |   |
| <a href="#">S25-Fa125</a>  |   |
| <a href="#">62-Fss65</a>   | LIQUID FLOW MONITOR   |
| <a href="#">S25-GI15-L</a>   |   |
| <a href="#">S25-Fa32</a>   |   |
| <a href="#">A2fa50</a>   |   |
| <a href="#">V15-GI15-110011025r</a>  |   |
| <a href="#">S2 -Fa50 F/R</a>   |   |
| <a href="#">V1 GL20 SG</a>   | with 1 adjustable switch and sight glass Medium: Water Measuring range: Please specify when ordering! Mounting type / flow direction: Please specify when ordering! Protection class: IP65 Pressure: max. 16 bar Temperature range (display): 0 – 90 °C Equipped with: 1 SPDT microswitch |
| <a href="#">32s25fa20</a>  |   |
| <a href="#">Ekm-736-O-Cn-Sw</a>  |   |
| <a href="#">S25-Fa40</a>   |   |
| <a href="#">A15-GI25-171011025rnz</a>  |   |
| <a href="#">S25 GI15</a>   |   |
| <a href="#">M325-G20br</a>   |   |
| <a href="#">S25-Gss25</a>  |   |
| <a href="#">V1gl25</a>   |   |

|   |  |
|---|--|
| <a href="#">31v1fa50</a>  |  |
| <a href="#">V1-S5-220020</a>  | LIQUID FLOW MONITOR OIL SETTING RANGE 2.5-5  |
| <a href="#">S25-Fss50</a>   |  |
| <a href="#">S2 FA65</a>   | with 2 adjustable switching points and analog display<br>Medium: Water Measuring range: 160-320 l/min Mounting<br>type / flow direction: please specify Protection class: IP43<br>Pressure: max. 16 bar Temperature range (display): -20 to 90<br>°C Equipped with: 2 SPDT microswitches |
| <a href="#">31a2fss125quot;2000quot;</a>                                  |  |
| <a href="#">S25-GI-25 6-30 Lpm At 16 Bar</a>                              |  |
| <a href="#">S2-GL40</a>   | 1/2"60-120L/DAK  |
| <a href="#">S25-GI-25 12-60 Lpm At 16 Bar</a>                             |  |
| <a href="#">S25-GI20á; G 3/4quot;Á; 12-75 Lt/Min<br/>Code:Mes10 Cf111</a> |  |
| <a href="#">S25-GI15-L-</a>   |  |
| <a href="#">S2 - GI25</a>   |  |
| <a href="#">31v1gl20</a>  |  |
| <a href="#">V1-GI15-253739</a>  | LIQUID FLOW MONITOR OIL SETTING POINT 3.2-6.4  |
| <a href="#">S2 Fa50</a>   |  |
| <a href="#">Ef-G15</a>  |  |