

## Camlogic

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

*Firmamız Camlogic 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="#">Pfq05m1122</a>              | AC4PVC1 Level gauge with sleeve 2"1/2 gas V.110/220 - Screw in PVC with 1 vane ø 60x100   |
| <a href="#">PFG05ATF1122</a>            | AC3INOX4 Level for high temp.max 200°C with flange V.110/220 - Screw in stainless steel with 4 vanes ø 100x60 Custom tariff number 90318080 GOODS OF ITALIAN ORIGIN |
| <a href="#">PFG051122</a>               | Level gauge with thread 2"1/2 gas V.110/220 - Screw in PVC with 1 vane ø 60x100   |
| <a href="#">PCP05400-1000</a>           | Extension with protection PFG05 L= mm PLEASE SPECIFY LENGTH FROM THREAD TO END OF THE PADDLE  |
| <a href="#">PSP05300-1000</a>           | Extension without protection L= mm PLEASE SPECIFY LENGTH FROM THREAD TO END OF THE PADDLE   |
| <a href="#">PFG05AT24CC</a>             | Level for high temp.max 200°C with thread 2"1/2 gas V24 dc - Screw in stainless steel ø 60x100 AC4INOX1 COUNTRY OF ORIGIN ITALELY Custom tariff number 90318080     |
| <a href="#">425030061</a>               |   |
| <a href="#">AC3INOX4/PCP05X300-1000</a> |   |
| <a href="#">AC3INOX4/PSP05X300-1000</a> |   |
| <a href="#">AC4PVC1</a>                 |   |
| <a href="#">CIRCFINPFG05AC</a>          |   |

|   |
|---|
| <a href="#">CLC381122 PCLC381000-2000</a>         |
| <a href="#">CLC381122 PCLC382000</a>              |
| <a href="#">CLC381122STD</a>                      |
| <a href="#">CLP3</a>                              |
| <a href="#">GIUNTOSMD20</a>                       |
| <a href="#">ILP3</a>                              |
| <a href="#">MAN2</a>                              |
| <a href="#">MN03</a>                              |
| <a href="#">MN03L</a>                             |
| <a href="#">MOTPFG051122</a>                      |
| <a href="#">MOTPFG861122</a>                      |
| <a href="#">PCP051000</a>                         |
| <a href="#">PCP05X300-1000</a>                    |
| <a href="#">PFG05 AT D</a>                        |
| <a href="#">PFG05, 18-52-2456</a>                 |
| <a href="#">PFG051122 / AC4INOX1</a>              |
| <a href="#">PFG051122/AC1PVC1</a>                 |
| <a href="#">PFG051122/AC4PVC1</a>                 |
| <a href="#">PFG052448 / AC4PVC1</a>               |
| <a href="#">PFG052448AC4PVC1</a>                  |
| <a href="#">PFG0524CC AC4INOX1/PCP051000-2000</a> |
| <a href="#">PFG0524CC (AC4PVC1)</a>               |
| <a href="#">PFG05AT</a>                           |
| <a href="#">PFG05AT1122 / AC4INOX1</a>            |
| <a href="#">PFG05AT1122 AC3INOX4</a>              |
| <a href="#">PFG05AT1122 AC4INOX1</a>              |
| <a href="#">PFG05AT24CC AC4INOX1</a>              |
| <a href="#">PFG05AT24CC AC4INOX1/P05AT300-500</a> |
| <a href="#">PFG05ATE</a>                          |
| <a href="#">PFG05ATF1122/AC3INOX4</a>             |
| <a href="#">PFG05ATF1122/AC3INOX4/P05AT500</a>    |
| <a href="#">PFG05ATF24CC/ AC3INOX4</a>            |
| <a href="#">PFG05ATF24CC/AC3INOX4/P05AT600</a>    |
| <a href="#">PFG05ATF8D24CC/AC3INOX4</a>           |
| <a href="#">PFG05ATFHV1122 AC3INOX4</a>           |
| <a href="#">PFG05ATFHV601122 AC3INOX4</a>         |

|  |
|--|
| <a href="#">PFG05ATFHV6024CC</a>                   |
| <a href="#">PFG05ATFS22 AC3INOX4/P05AT400</a>      |
| <a href="#">PFG05ATFS22 AC3INOX4/P05AT600</a>      |
| <a href="#">PFG05ATFV1122 (AC4INOX1)</a>           |
| <a href="#">PFG05ATFV1122 / AC3INOX4</a>           |
| <a href="#">PFG05ATFV24CC AC3INOX4</a>             |
| <a href="#">PFG05ATFV24CC/ AC3INOX4</a>            |
| <a href="#">PFG05ATM1122 AC4INOX1</a>              |
| <a href="#">PFG05C1122 / AC4PVC1</a>               |
| <a href="#">PFG05F</a>                             |
| <a href="#">PFG05F1122</a>                         |
| <a href="#">PFG05F1122 / AC3INOX4</a>              |
| <a href="#">PFG05F1122 / AC4PVC1</a>               |
| <a href="#">PFG05F24CC / AC4INOX1</a>              |
| <a href="#">PFG05F24CC AC2PVC3/PCP05300-1000</a>   |
| <a href="#">PFG05M1122 AC4INOX1</a>                |
| <a href="#">PFG05M1122 AC4PVC1</a>                 |
| <a href="#">PFG05X1122 / AC4INOX1</a>              |
| <a href="#">PFG05X24CC</a>                         |
| <a href="#">PFG05X24CC / AC4INOX1</a>              |
| <a href="#">PFG05XF1122 / AC3INOX4</a>             |
| <a href="#">PFG05XF1122 AC3INOX4</a>               |
| <a href="#">PFG05XF24C(CAC3INOX4) 110v</a>         |
| <a href="#">PFG05XF24CC / AC3INOX4</a>             |
| <a href="#">PFG05XFD1122 / AC6INOX1/PCP05X1100</a> |
| <a href="#">PFG061122</a>                          |
| <a href="#">PFG061122 / P06200-1000</a>            |
| <a href="#">PFG06L24CC</a>                         |
| <a href="#">PFG09M1122 AC1INOX1</a>                |
| <a href="#">PFG09M2448</a>                         |
| <a href="#">PFG09M2448 AC1INOX1/PSP09X200-1000</a> |
| <a href="#">PFG09M2448 AC1INOX1</a>                |
| <a href="#">PFG09M24CC</a>                         |
| <a href="#">PFG09M24CC AC1INOX1/PSP09X200-1000</a> |
| <a href="#">PFG57</a>                              |

|  |  |
|--|--|
| <a href="#">PFG571122 / AC1INOX1</a>   |  |
| <a href="#">PFG571122 AC1PVC1</a>  |  |
| <a href="#">PFG571122/AC1PVC1</a>  |  |
| <a href="#">PFG572448 AC1PVC1</a>  |  |
| <a href="#">PFG5724CC AC1PVC1</a>  |  |
| <a href="#">PFG5724CC/AC1PVC1/PSP57300</a>   |  |
| <a href="#">PFG57AT24CC</a>  |  |
| <a href="#">PFG57X1122 / AC1INOX1</a>  |  |
| <a href="#">PFG57X1122 AC1INOX1</a>  |  |
| <a href="#">PFG57X24CC AC1INOX1</a>  |  |
| <a href="#">PFG86</a>  |  |
| <a href="#">PFG86/42</a>   |  |
| <a href="#">PFG-86/AT/F</a>  |  |
| <a href="#">PFG-86/X</a>   |  |
| <a href="#">PFGLP22</a>  |  |
| <a href="#">PGF86</a>  |  |
| <a href="#">PSP05X300-1000</a>   |  |
| <a href="#">RIDPFG57</a>   |  |
| <a href="#">SMD20 24/48VAC</a>   |  |
| <a href="#">SMD20STG24CC</a>   |  |
| <a href="#">STAFSMD20</a>  |  |
| <a href="#">PFG-57 - LEVEL SENSOR</a>  |  |
| <a href="#">PFG-LP22/F</a>   |  |
| <a href="#">PFG-05 V110/220 50/60 Hz</a>   |  |
| <a href="#">PFG 86 AC3</a>   |  |
| <a href="#">PFG05AT-25</a>   | PFG055-GH1NN020005-1CP0TF PFG05AT - ATEX certification (Zone 20/21) - G 2" 1/2 thread - 115/230 VAC 50/60 Hz - Faston terminals - Standard length - AC4INOX1 - Single cable entry plug TÜV IT 22 ATEX 026 X - II 1/2 D Ex ta/tb IIIC T200°C IP65 Da/Db |
| <a href="#">PFG-05-1122 V110/220 MOTOR SWITCH</a>  |  |
| <a href="#">Pfg-05/X/F 1122-450 Rotary Sensor</a>  |  |
| <a href="#">Mn03 Level Gauge With Rubber Membrane</a>  |  |
| <a href="#">Man2 Sleeve 2"1/2 Gas For Level Gauge</a>  |  |
| <a href="#">Pfg051122 Level Gauge</a>  |  |
| <a href="#">Pfglp Level Gauge For Liquids With Flange Dn40<br/>Ex D+ Soflp Bellows For Pfglp</a>   |  |
| <a href="#">Pfg061122 / P06200-1000 Capacitive Level<br/>Gauge With Thread 1"1/2 Gas V.110/220</a> |  |

|  |   |
|--|---|
| <a href="#">Pfg05at1122</a>  |   |
| <a href="#">Pfg05ld22</a>  |   |
| <a href="#">Clc381122 Conductive Level Gauge V110/220 - Standard Length</a>                    |   |
| <a href="#">Pfglp22 Zusammen Mit Einem Soflp</a>   |   |
| <a href="#">Motpfg051122 Geared Motor For Pfg05 V.110/220</a>                                  |   |
| <a href="#">Pfg-05/At/F Level Gauge 24vdc</a>  |   |
| <a href="#">Pfglp22 Level Gauge For Liquids With Thread</a>                                    |   |
| <a href="#">Pfg57m2448 / Ac1pvc1</a>   |   |
| <a href="#">Pfg05xf Level Gauge 110/220vac</a>   |   |
| <a href="#">Pfg05xf1122 Ac3inox4</a>   |   |
| <a href="#">Pfg05atf1122 Sensor</a>  |   |
| <a href="#">Pfg57m1122ac1pvc1psp57300</a>  |   |
| <a href="#">Pfg05m24cc Ac4pvc1</a>   |   |
| <a href="#">Pfg57x1122ac1inox Sensor</a>   |   |
| <a href="#">Pfg05atf1122</a>   |   |
| <a href="#">Mn03l Level Gauge With Rubber Membrane And Lamp V.110 A.C.</a>                     |   |
| <a href="#">Pfg05atfhv601122 Ac3inox4</a>  |   |
| <a href="#">Pfg-051122-Ac4pvc1-Ac110v</a>  |   |
| <a href="#">Pfg0524cc</a>  | AC4PVC1 Level gauge with thread 2"1/2 gas V.24 dc - Screw in PVC with 1 vane ø 60x100 |
| <a href="#">Ilp3 Swinging Level Gauge Ilp3</a>   |   |
| <a href="#">Pcp05500 / Ac2pvc3 Screw In Pvc</a>  |   |
| <a href="#">Pfg-86 V24/48 - ( By Pfg052448ac4pvc1)</a>   |   |
| <a href="#">Pfg09m1122 Ac1inox1</a>  |   |
| <a href="#">Pfg05 V 24 Dc Level Gauge</a>  |   |
| <a href="#">Pfg05sf 110-122v</a>   |   |
| <a href="#">Extension Rod For Pfg051122/Ac1pvc1</a><br><a href="#">Extension Rod For Guage</a> |   |
| <a href="#">Pfg-05/X/F 1122-45</a>   |   |
| <a href="#">Pfg05at2448</a>  |   |
| <a href="#">Pfglp</a>  |   |
| <a href="#">Pfg05atfv1122 - Ac3inox4</a>   |   |
| <a href="#">Pfg05at1122 Ac3inox4</a>   |   |
| <a href="#">Pfg5724cc / Ac1pvc1</a>  |   |
| <a href="#">Pfg86 Ikind2749</a>  |   |

|   |
|---|
| <a href="#">Pfg5724cc</a>   |
| <a href="#">Pfg-05/At/F V 110/220 50/60 Hz</a>  |
| <a href="#">Pfg05xm1122</a>   |
| <a href="#">Pfg05m24ccac4pvc1</a>   |
| <a href="#">Pfg05 24cc 24v.Dc. L25 80c 25cm</a>   |
| <a href="#">Clp3 Switch</a>   |
| <a href="#">Ac3inox4/Pcp05x700</a>  |
| <a href="#">Pfg05at1122 Sensore Di Livelloac3inox4</a>  |
| <a href="#">Pfg57x</a>  |
| <a href="#">Pfg05atfhv24cc</a>  |
| <a href="#">Ilp3 Misuratore Di Livello Di Calibrazione</a>  |
| <a href="#">Smd20stg1122</a>  |
| <a href="#">Pfg-86 Level Gauge</a>  |
| <a href="#">Pfg052448 Ac4pvc1</a>   |
| <a href="#">Pfg Lp22 Float Level Sensors</a>  |
| <a href="#">Pfg05f2448 Ac2pvc3</a>  |
| <a href="#">Ac3inox4/Psp05x300-1000</a>   |
| <a href="#">Pfg-05/At Level Sensor 110/220 V</a>  |
| <a href="#">Pfg-86/At - (Replay Bey)pfg05at</a>   |
| <a href="#">Pfg 57/42</a>   |
| <a href="#">Pfg-05 Rotary Bulk Solids Level Sensor Pfg-05<br/>Upit=110/220vac 50/60hz</a>           |
| <a href="#">Pfg05f1122 Ac2pvc3</a>  |
| <a href="#">Pfg05atfs22 , Ac3inox4/P05at700</a>   |
| <a href="#">Pfg571122</a>   |
| <a href="#">Psp05x300-1000 Extension Without Protection<br/>In Stainless Steel L= Mm 340mmsfuse</a> |
| <a href="#">Pfg-86-220dc Level Sensor</a>   |
| <a href="#">Pfg571122 / Ac1inox1</a>  |
| <a href="#">991s05-8-1agv Verschlusszapfen</a>  |
| <a href="#">Pfg05xfd1122 / Ac6inox1/Pcp05x1100</a>  |
| <a href="#">Pfg051122(Expfg-86)</a>   |
| <a href="#">Smd/20</a>  |
| <a href="#">Pfg0524cc/Ac4pvc1</a>   |
| <a href="#">Clc381122 Conductive Level Gauge V.110/220 -<br/>Standard Length</a>                    |
| <a href="#">Pfg 05 At 24cc 24 V.Dc. L25 200c Motor Level</a>  |

|  |   |
|--|---|
| <a href="#">Sensor</a>   |   |
| <a href="#">Pfg09m2448 Ac1inox1</a>  |   |
| <a href="#">Soflp</a>  |   |
| <a href="#">Pfg052448 Ac4pvc1/Pcp051000</a>  |   |
| <a href="#">Pfg57at1122</a>  |   |
| <a href="#">Pfg 80 F 1122</a>  |   |
| <a href="#">Pfg05atfv24cc Ac3inox4</a>   |   |
| <a href="#">Pfg05x24?? / Ac4inox1</a>  |   |
| <a href="#">Pfg-5724</a>   |   |
| <a href="#">Pfg09m2448 Ac1inox1/Psp09x200-1000</a>   |   |
| <a href="#">Giuntosmd20 Connector Smd20</a>  |   |
| <a href="#">Pfg05</a>  |   |
| <a href="#">Pfg05at24cc Ac4inox1</a>   |   |
| <a href="#">Motpfg5724cc</a>   |   |
| <a href="#">Ac4 Inox 1</a>   |   |
| <a href="#">Pfg05atf1122 Ac3inox4</a>  | Level for high temp.max 200°C with flange V.110/220 - Screw in stainless steel with 4 vanes ø 100x60 / CORRESPONDS TO SN 16.64.0102 |
| <a href="#">Pfg05 24cc 24v.Dc. L25 80c 25cm Motor Level Sensor</a>                                 |   |
| <a href="#">425030061 Sensor Pfg-05at</a>  |   |
| <a href="#">Pfg05f24cc / Ac4inox1</a>  |   |
| <a href="#">Clc38</a>  |   |
| <a href="#">Pfg-57</a>   |   |
| <a href="#">Pfg-86-24dc Level Sensor</a>   |   |
| <a href="#">Pfg-86/At/F-, By Pfg05atf1122</a>  |   |
| <a href="#">Pfg-05 110/220vac 50/60 Hz</a>   |   |
| <a href="#">Pfg09m24cc Ac1inox1/Psp09x200-1000</a>   |   |
| <a href="#">Pfg 05 Atfhv 60 1122 Ac5 Inox 4 / Pf 05 At 500</a>                                     |   |
| <a href="#">Pfg05m1122 / Ac4pvc1</a>   |   |
| <a href="#">Pfg05f Rotary Level Sensor</a>   |   |
| <a href="#">Soflp Bellows For Pfglp</a>  |   |
| <a href="#">Pfg86 24v Dc Obsolete</a>  |   |
| <a href="#">Smd20stg24cc Digital Rev.Monitor With Bracket And Connection Couplingv.24 Dc</a>       |   |
| <a href="#">Pfg061122 Capacitive Level Gauge With Thread 1"1/2 Gas V.110/220 - Standard Lenght</a> |   |
| <a href="#">Pfg0524cc/Ac4pvc</a>   |   |

|  |   |
|--|---|
| <a href="#">Clc381122</a>  |   |
| <a href="#">Pfg05x1122/Ac4inox1</a>  |   |
| <a href="#">Pfg05at24cc</a>  | Level for high temp.max 200°C with thread 2"1/2 gas V24 dc Screw in stainless steel ø 60x100                          |
| <a href="#">Pfg - 86 220volts A/C Obsolete, Replaced By Pfg051122 / Ac4pvc1 Level Gauge Switch</a> |   |
| <a href="#">11.63.01.43 Sensor</a>   |   |
| <a href="#">Pfg05xf24c(Cac3inox4)</a>  |   |
| <a href="#">Pfg5724 Sensore Di Livello, 24v</a>  |   |
| <a href="#">Pfg05x1122</a>   |   |
| <a href="#">Ridpfg57 Reduction For Sleeve From 2" To 1"1/2 Gas For Level Gauge</a>                 |   |
| <a href="#">Pfg-05 110/220vac Level Gauge</a>  |   |
| <a href="#">Pfg05atfhv24cc/Ac3inox4</a>  |   |
| <a href="#">Pfg-5724 Sensor</a>  |   |
| <a href="#">Pfg05atf24cc</a>   |   |
| <a href="#">Pfg05at1122 Ac4inox1</a>   |   |
| <a href="#">Pfg05f24cc Ac2pvc3/Psp05300-1000</a>   |   |
| <a href="#">Pfg5724cc Sensore Di Livello 24v, Filettatura 1" 1/2, Ex Ii 1 / 2d T 85c Ip65</a>      |   |
| <a href="#">Pfg051122</a>  | AC4INOX1 Level gauge with thread 2"1/2 gas V.110/220 - Screw in stainless steel ø 60x100 CORRESPONDS TO SN 17.52.7786 |
| <a href="#">Pfg05xf24cc / Ac3inox4 With Flange V.24 Dc 100*60</a>                                  |   |
| <a href="#">Pfg05ld11</a>  |   |
| <a href="#">Pfg05f24cc Code:Ac2pvc3</a>  |   |
| <a href="#">Smd20stgv1122</a>  |   |
| <a href="#">Pfg05xf1122</a>  |   |
| <a href="#">Prf 86</a>   |   |
| <a href="#">Pfg05f24cc Ac2pvc3</a>   |   |
| <a href="#">Pfg-86-24dc Sensor Pfg-86-24dc</a>   |   |
| <a href="#">Ac3inox4/Pcp05x300-1000</a>  |   |
| <a href="#">Pfg57x1122/ Ac1inox1</a>   |   |
| <a href="#">Pfg05xf1122 Sensor</a>   |   |
| <a href="#">Clc381122/Std</a>  |   |
| <a href="#">Iz-42025 Pfg-Lp22 Float Level Indicator</a>  |   |
| <a href="#">Ilp3 Level Meter</a>   |   |
| <a href="#">Pfg09m1122 Ac1inox1/Psp09x200-1000</a>   |   |
| <a href="#">Pfg-57 Level Gauge</a>   |   |



[Pfg86 V 110/220v 50/60hz](#)

[Pfg051122 Ac4pvc1](#)

[Pfg0524cc Ac4pvc1](#)

[Clc 38](#)

[Pfg 86 M/P 5432830-Obsolete](#)