

## Pewatron

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

*Firmamız Pewatron 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="#">FCX-ML95-FLOW</a>	1620213810
<a href="#">PO2ES-103P</a>	1620141611
<a href="#">FCX-MC25-BOX1-LCD-CH</a>	
<a href="#">PO2ES-103P</a>	PO2ES-Series gas sensor Item description: Electrochemical Sensor Oxygen (0...100%) Response time < 10 seconds Life expectancy 6 years < 100 microV at N2 Resistant to acid gases/CO2 Old article designation before 04/01/2018: 103-31-330-0001 PW - 16 2014 1611
<a href="#">1620111230</a>	
<a href="#">1620212710</a>	
<a href="#">1630412516</a>	
<a href="#">1630511112</a>	
<a href="#">1630511810</a>	
<a href="#">PW - 16 3041 1316</a>	
<a href="#">PW - 16 3041 1317</a>	
<a href="#">PW - 80 0067 7919</a>	
<a href="#">PO2ES-103P</a>	

<a href="#">PW - 16 2014 1611</a>	PO2ES series PO2ES-103P gas sensor Item description: Electrochemical Sensor Oxygen (0...100%) Response time < 10 seconds Life expectancy 6 years < 100 microV at N2 Resistant to acid gases/CO2 Old article designation before 04/01/2018: 103-31-330-0001
<a href="#">PW - 16 2014 1611</a>	PO2ES series PO2ES-103P gas sensor Item description: Electrochemical sensor Oxygen (0...100%) Response time < 10 seconds Life expectancy 6 years < 100 microV at N2 Resistant to acid gases/CO2 old article name before April 1, 2018: 103-31-330-0001
<a href="#">PEH20-500P-F1 Encoder</a>	1630162710
<a href="#">PW - 16 2021 1410</a>	FCX-MC25 series FCX-MC25-FLOW-A-CH Item description: Measuring range 0...25% O2 Supply 9...28VDC Output 0/4...20mA Sensor in flow housing old article name before April 1, 2018: Download manuals and technical notes by scanning the QR Code on the product package
<a href="#">PW - 16 2021 1410</a>	FCX-MC25 series FCX-MC25-FLOW-A-CH Item description: Measuring range 0...25% O2 Supply 9...28VDC Output 0/4...20mA Sensor in flow housing old article name before April 1, 2018: Download manuals and technical notes by scanning the QR Code on the product package
<a href="#">FCX-ML95-FLOW-A-CHPW - 16 2021 3810</a>	FCX-ML95 series FCX-ML95-FLOW-A-CH Item description: New item name from March 1st, 2020 Measuring range 0...95% oxygen Output signal 4...20mA logarithmic Supply voltage 9...28VDC Sensor in the flow housing on the print old article name before April 1, 2018: 103-12-306-0127
<a href="#">PO2ES-103P</a>	
<a href="#">FCX-MC25-FLOW-A-CH</a>	
<a href="#">S20-400-R</a>	
<a href="#">S20-400 R</a>	Encoder
<a href="#">Fcx-Mc25-Ch Modul Gas-Sauerstoff-Analyse</a>	
<a href="#">Sw.....-1000a/5a,400 Va?</a>	
<a href="#">Lp-50fp-5k</a>	
<a href="#">Drfl-I</a>	
<a href="#">Cp-2uw-Vo7-Sw4</a>	
<a href="#">999-99-398-Divema50a256g8/30nnx6s3pr.209encoder</a>	
<a href="#">Hv-7000apw6, Code: 450-01-404-0029</a>	
<a href="#">Swl-600a/5a ,1000 Va?</a>	
<a href="#">Rex-32-360</a>	
<a href="#">Fcx-Mc25-Ch Pewatron Ag Sauerstoff-Gasanalysator</a>	
<a href="#">Swl-400y</a>	
<a href="#">Ag Fcx-Mc95-Ch 47659-11 ?2 Gasanalysator</a>	
<a href="#">Fcx-Mc25-Ch Modul Gas-Analyse</a>	
<a href="#">2rm150 Encoder</a>	
<a href="#">Fcx-Mc25-Ch Modul</a>	
<a href="#">Pei-S102-1-80-I1-2</a>	
<a href="#">8000677919</a>	

<a href="#">Fcx-Mc25-Ch-1 Gasanalysator</a>	
<a href="#">Lp-100f</a>	
<a href="#">Pfc-1000lf</a>	
<a href="#">Lp-50fp 5k Ohm</a>	
<a href="#">Pmp-30lb-A07-Sw2</a>	
<a href="#">Peh20-500p-F1</a>	
<a href="#">Rv-10-B 0-10vdc (M000328901)á;</a>	
<a href="#">201-08-101-0020 Obsolete/No Replacement</a>	
<a href="#">1630411317</a>	
<a href="#">F004211</a>	
<a href="#">Pmp- 1lzb - A11 (X/Y) -Axes (2*4 -20mamper)</a>	
<a href="#">1620211410</a>	
<a href="#">Py-2-C-050 XI0139</a>	
<a href="#">GI80</a>	
<a href="#">Swl-100y</a>	
<a href="#">Pei-Z-233-Sps-I3</a>	
<a href="#">Pw - 16 2021 2710</a>	
<a href="#">Pst151-30p</a>	
<a href="#">1630411316</a>	
<a href="#">Pw - 16 2021 1410</a>	
<a href="#">Fcx-Mc95-Ch Modul Gas-Sauerstoff-Analyse 0-95%</a>	
<a href="#">Cp-3uy</a>	
<a href="#">Fcx-Uwc-Ch Sensor</a>	
<a href="#">1620211410 Module</a>	
<a href="#">Py-2-C-050 XI0139 Code F04211</a>	
<a href="#">Pmp-30lb-A07</a>	
<a href="#">Ps30b-500-5a-L-Mmg-5/1.2</a>	HSC16040456
<a href="#">Swl-200y</a>	
<a href="#">Pei-Z133-Sps-I3</a>	
<a href="#">Fcx-Mc25-Ch Gasanalysator</a>	
<a href="#">Pei-S102-1-80-11-2</a>	
<a href="#">Pw - 16 3041 2811</a>	
<a href="#">2rw150</a>	
<a href="#">Eml 50 By 360 X 12 /28 L 420 X 10 X 3 P R.Xxx</a>	
<a href="#">080-01-207-0021</a>	

<a href="#">424b17a05001</a>
<a href="#">Q-P-2hc-Sw4</a>
<a href="#">Swl-400a/5a,1000 Va?</a>
<a href="#">Fcx-Mc25-Ch</a>
<a href="#">Cp-2ukn-A -Sw4 Contactless Mr-Element Angle Sensor</a>
<a href="#">1210 A - 001 G - 3 S</a>