

## Officine Orobiche

Garanti: 12 ay  
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Officine Orobiche** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Officine Orobiche T¼rkiye Distrib¼t¼r¼ veya temsilcisi deęildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*



¼r¼n	A¼ıklama
<a href="#">021-010-15650</a>	
<a href="#">1022.A.2.M2.EP</a>	
<a href="#">2016.J.2.G. AS PER ATTACHED SPECIFICATION NO. P13/3668 PAG.5 REV.0</a>	
<a href="#">2016.J.2.G. AS PER ATTACHED SPECIFICATION NO. P13/3668 PAG.2 REV.0</a>	
<a href="#">2016.J.2.G. 1000 MM 1/2" NPTE</a>	
<a href="#">2016.J.2.G. AS PER ATTACHED SPECIFICATION NO. P13/3668 PAG.1 REV.0</a>	
<a href="#">2016.J.2.G. AS PER ATTACHED SPECIFICATION NO. P13/3668 PAG.4 REV.0</a>	
<a href="#">2016.J.2L.G</a>	

<a href="#">2016.J.2L.G.XX</a>
<a href="#">2064.J.TI.G.</a>
<a href="#">212.J.1.G1.C1.XX</a>
<a href="#">212.J.2.G0.C1.</a>
<a href="#">32.A.2.M2.WP.XX</a>
<a href="#">41A.A.2.2M2.WP</a>
<a href="#">41A.PF.PF.2M6.WP.XX</a>
<a href="#">41A-J-2-M2-EP</a>
<a href="#">41C.A.2.2M6.EP.XX</a>
<a href="#">41C.A.2.2M6.WP</a>
<a href="#">41C.J.2.2M9.WP</a>
<a href="#">41C.PF.PF.M2.WP.XX</a>
<a href="#">56100/INDICATOR/521</a>
<a href="#">6027Y-LI-001</a>
<a href="#">62.I.2.M2.WP</a>
<a href="#">62-A-2-M2-EP</a>
<a href="#">66-A2-M6-WP-XX</a>
<a href="#">7100.A.2.M2.EP.XX</a>
<a href="#">7100.LF2.2.M14.EP.XX</a>
<a href="#">7100-0-A-2-0-M14-EP-R4-XX</a>
<a href="#">72.A.2.M14.WP.R4</a>
<a href="#">72.A.2.M2.EP</a>
<a href="#">72.A.2L.2M2.WP.R4</a>
<a href="#">72.E51.HC.2M21.WP.XX</a>
<a href="#">72.I.2.M14.WP</a>
<a href="#">72.LF2.2.M14.EP</a>
<a href="#">72D.A.2.M2.EP.XX</a>
<a href="#">74.A.2.M14.EP</a>
<a href="#">74.A.2.M9.EP.R4.</a>
<a href="#">76.A.2.M14.WP.R4</a>

<a href="#">76.J.2.2M2.EP.R1.XX</a>
<a href="#">76.MO.MO.M6.EP.R4.XX</a>
<a href="#">76.MO.MO.M6.EP.XX</a>
<a href="#">76-J-2-M6-EP-R1-XX</a>
<a href="#">76-J-2-M6-EP-XX</a>
<a href="#">76R600.LF2.2.M14.EP.XX</a>
<a href="#">81.A.2.2M2.WP.R4</a>
<a href="#">CV20.J.2L.M4.WP</a>
<a href="#">CV25</a>
<a href="#">CV25.MO.MO.M14.WP.XX</a>
<a href="#">CV32.A.2.M2.WP</a>
<a href="#">CV40.A.2.M2.EP</a>
<a href="#">CVM20.JL.MO.M4.WP.XX</a>
<a href="#">CVM40.JL.MO.M4.WP.XX</a>
<a href="#">F.82080.1/2</a>
<a href="#">F.82080.3</a>
<a href="#">F.82080.4</a>
<a href="#">F.82080.5</a>
<a href="#">FD3BIJT</a>
<a href="#">FDZ3.P.HC.T</a>
<a href="#">GRAPHITE</a>
<a href="#">mod RV80</a>
<a href="#">MODEL IVF</a>
<a href="#">MODEL: 1/2 NPT</a>
<a href="#">P/N: 2016.JL.2L.G.XX</a>
<a href="#">P/N: 72-I-2-M14-WP</a>
<a href="#">PL10.JL.2L.M14.EP.XX.</a>
<a href="#">PL16.A.2.M6.WP.XX</a>
<a href="#">RV &amp; 504-A-I-J -V</a>
<a href="#">TLQ.S.03.JL.FA.JL.T0.C0</a>
<a href="#">TLT.3000.J.2.1.N</a>

<a href="#">TMG250.A.25.B11.T0.XX</a>	
<a href="#">TMG250.A.25.B12.T3.XX</a>	
<a href="#">TMG250.E.100.A23.C1</a>	
<a href="#">TMG250.E.80.A21.C1</a>	
<a href="#">TMG250.N.15.B08.T0.XX</a>	
<a href="#">TMN250.A.50.A14.T0.</a>	
<a href="#">TMN250.E.50.A15.C1</a>	
<a href="#">TMS100.N.B01.C0.</a>	
<a href="#">Typ T25</a>	
<a href="#">RAC.27.NY.J.LL.XX</a>	LEVEL INDICATOR
<a href="#">Drain Valve SS316</a>	complete with gasket for mounting
<a href="#">Flow Switch</a>	SERVICE Blowers K3801 A/B MODEL PL5.J.2.MA.WP.XX Fluid Line Size AIR 8" (PVC) Pressure Temperature 150mmH2O Ambient Type Construction Accuracy PADDLE IP-66 1%FS Calibration INSTALLATION INTERNAL LINE Differential Body Material FIXED AISI 316 Connection Type/Rating 3"ANSI 150#RF Electrical Connection 1/2" NPT-F Contacts Type/Rating SPDT / 10A / 220Vac Label AISI 316 SS
<a href="#">MODEL:CV50.A.2.M14.WP FLOW SWITCH</a>	
<a href="#">TMG250.A.15.A01.T0.XX</a>	specification no. P24/4343 pos. 1 rev. 0
<a href="#">TMG250.G.15.B06.T0</a>	no. P25/3920 pos. 1 rev. 0
<a href="#">41a.A.2.2m2.Ep</a>	
<a href="#">41a.A.2.M14.Wp</a>	
<a href="#">41c.J.Mo.M6.Wp.Xx</a>	
<a href="#">Tms100.N.A08.C1</a>	
<a href="#">4074.J.2.M21.Ep.R3.Xx</a>	
<a href="#">10 J 2 M1 Wp Xx</a>	
<a href="#">1022.J.2.2m9.Ep</a>	
<a href="#">66d.A.2.M2.R4.Xx</a>	
<a href="#">41a.J.2.M14.Wp.R4</a>	
<a href="#">2064.J.Ti.G.</a>	
<a href="#">2016.Jl.2l.G.Xx</a>	

<a href="#">41a.A.2.M4.Wp</a>	
<a href="#">Tms100.N.A04.C1</a>	
<a href="#">72-A-2-M14-Wp</a>	C/C: 400M
<a href="#">72.Ti.Ti.M14.Ep.R1.Xx</a>	
<a href="#">41c.A.2.M2.Wp</a>	
<a href="#">41a J 2 M14 Wp R3</a>	
<a href="#">2016.J.2.G. 2000 Mm 1/2quot; Nptf</a>	
<a href="#">34.J.2.M14.Ep</a>	
<a href="#">503 A.A.J.N.</a>	
<a href="#">PI8-A-2-M2-Wp Obsolote Replacment</a>	
<a href="#">PI18.A.2.M2.Wp</a>	
<a href="#">41a.Pf.Pf.M14.Wp</a>	
<a href="#">72-I-2-M14-Wp</a>	C/C: 400M
<a href="#">2016.J.2.G. As Per Attached</a>	
<a href="#">Specification No. P13/3668 Pag.5 Rev.0</a>	
<a href="#">62.A.2.M14.Wp</a>	
<a href="#">2016.J.2.G. 500 Mm 1/2quot; Nptf</a>	
<a href="#">62-A-2-M2-Ep Level Switch As Per</a>	
<a href="#">Attached Specification No. P13/1606</a>	
<a href="#">Pag.1 Rev.0</a>	
<a href="#">2016.J.2.G. As Per Attached</a>	
<a href="#">Specification No. P13/3668 Pag.2 Rev.0</a>	
<a href="#">2016.J.2.G. 1000 Mm 1/2quot; Nptf</a>	
<a href="#">41e-A-2-M2-Wp</a>	
<a href="#">PI18.A.2.M2.Wp</a>	
<a href="#">72 A 2 M14 Wp</a>	
<a href="#">212 J 1 G1 C1</a>	
<a href="#">7150-P22-2-2m14-Wp</a>	
<a href="#">62.J.2.2m2.Wp.Xx</a>	
<a href="#">81.A.2.2m14.Wp.R4</a>	
<a href="#">6027y-Li-001</a>	
<a href="#">2064.J.Ti.G.Xx</a>	
<a href="#">Rv-J-N 01.01.65</a>	

<a href="#">PId80.J.2.M9.Wp.R3.Xx</a>
<a href="#">Set Of Gaskets (Dwg Pos. 4 Amp; 7) For Level Switch 76.Mo.Mo.M6.Ep.Xx, As Our F.82080.4</a>
<a href="#">.41a-J-2-M2-Ep Level Switch As Per Attached Specification No. P13/1606 Pag.1 Rev.0</a>
<a href="#">Repair Kit For Flowswitch PI10.Jl.2l.M14.Ep.Xx</a>
<a href="#">72 I 2 M14 Wp</a>
<a href="#">62.Jti.Hc.2m2.Wp.Xx</a>
<a href="#">10 1 2 M1 Wp F 43779 1 10</a>
<a href="#">10 P 5 M1 Wp</a>
<a href="#">Tms100.N.A01.C1</a>
<a href="#">F.49271.8</a>
<a href="#">Uls/C.0114.N.J.Ac.Ep</a>
<a href="#">6234</a>
<a href="#">2016.J.2.G. As Per Attached Specification No. P13/3668 Pag.1 Rev.0</a>
<a href="#">66.A.2.2vd.Wp.R4</a>
<a href="#">10.P.5.M1.Wp</a>
<a href="#">72.A.2.M14.Wp</a>
<a href="#">2016 J 2 G 1000 Mm 1 2 Nptf</a>
<a href="#">62.Lf2.2.2m14.Ep.Xx</a>
<a href="#">T 25 Wh (Bgu-Ale)</a>
<a href="#">41c.Mo.Mo.2m6.Wp.Xx</a>
<a href="#">6119</a>
<a href="#">41e.M.6.M14.Wp</a>
<a href="#">41c.A.2.M4.Wp</a>
<a href="#">Tmc.57.Ny.Jl.Ll</a>
<a href="#">41ea2m6ep-N98ist+114/Ist</a>
<a href="#">Set Of Gaskets (Dwg Pos. 4 Amp; 7) For Level Switch 76.J.2.M6.Ep.R1.Xx, As Our F.82080.3</a>

<a href="#">Tgo100-A-2-M6-Wp-Xx</a>
<a href="#">6127</a>
<a href="#">3072.A.2.M14.Wp</a>
<a href="#">74d.A.2.Vd.Wp.R1.Xx</a>
<a href="#">Spdt-6420</a>
<a href="#">M2- 62.A.2.M2.Ep.Xx</a>
<a href="#">62 Jti Hc 2m2 Wp Xx</a>
<a href="#">10.1.2.M1.Wp F.43779/1.10</a>
<a href="#">32.A.2.M6.Ep</a>
<a href="#">Ep- 62.A.2.M2.Ep.Xx</a>
<a href="#">Wp- 62.A.2.Pn.Wp.Xx</a>
<a href="#">Spdt- 6104</a>
<a href="#">Set Of Gaskets (Dwg Pos. 4 Amp; 7) For Level Switch 76.J.2.M6.Ep.Xx, As Our F.82080.1/2</a>
<a href="#">Rv40-1-1-J-N</a>
<a href="#">2064 J Ti G</a>
<a href="#">41a.J.2.M14.Wp.R3</a>
<a href="#">2016.J.2.G. As Per Attached Specification No. P13/3668 Pag.4 Rev.0</a>
<a href="#">6027y Li 001</a>
<a href="#">41c.A.2.Vd.Wp</a>
<a href="#">F.49271.1</a>
<a href="#">212.J.2.E0.C2</a>
<a href="#">81.P91.321.2m4.Wp.Rx.Xx</a>
<a href="#">Pn- 62.A.2.Pn.Wp.Xx</a>
<a href="#">Set Of Gaskets (Dwg Pos. 4 Amp; 7) For Level Switch 76.J.Mo.M6.Ep.R4.Xx, As Our F.82080.5</a>
<a href="#">6 I 2 M2 Ep R3</a>
<a href="#">Rv/80 P.J.J.N</a>
<a href="#">62.J.2.M2.Wp</a>
<a href="#">34 J 2 M14 Ep</a>

[212.J.1.G1.C1.](#)

[62-I-2-M2-Ep-R3](#)

[Uls/C.0114.N.J.Bc.Ep](#)

[10.J.2.M1.Wp.Xx](#)

[Cv50.A.2.M2.Wp.Xx](#)

[2016.J.2.G. As Per Attached  
Specification No. P13/3668 Pag.3 Rev.0](#)

[41a A 2 2m2 Ep](#)