



## Kfg Level Ag

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.  
**Kfg Level Ag** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Kfg Level Ag T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. 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="#">ARV1,5"-VOS-L385/12-V44A</a>	Float switch type FLS-SA Material: stainless steel 1.4571 (316Ti) Pressure: 0.5 bar ,Housing: aluminum Temperature range: -20 ° C to 80 ° C Density, medium: 800 kg / m <sup>3</sup> , IP66 / 68 Electrical connection: cable gland M20x1.5 mm Process connection: screw-in thread according to below G 1.5 " Switching function 1: NC contact with rising level 244 mm Switching function 2: normally open contact with increasing Level 344 mm Switching capacity: max. AC 230V;100VA;1A/DC Float: stainless steel 1.4571 V44A; Outside diameter float: 44 mm Number of floats: 1 pc , 230V; 50W; 0.5A Guide tube: Ø12mm,installation length:385mm *** Additional order information: * Connection housing A101 (64x58x34mm) with M20x1.5mm without reduction.Float fits through process connection
<a href="#">KFG-Level KD3000205/1</a>	Magnetic switch for bypass BGU-VHTI Basic type: BGU-VHT, reed, high temperature, Stainless steel housing, cable gland Ui = 36V; Ii = 100mA; Pi = 0.84W Approval: IBExU 18 ATEX 1108X II 2G Exib IIC T6...T1 Gb, II 2D Exib IIIC T80°C...205°C Db Electrical connection: cable gland M20x1.5 mm Process temperature -60°C to 380°C Provide switch with Microtherm underlay Permissible ambient temperature: -60°C

... +80°C Max. operating temperature TB at the installation site: 80/95/130/180°C (T6/T5/T4/T3-T1), TR3 max. surface temperature for dust: TB + 5K Protection class: IP66/68 Weight: 1.0kg Solenoid switch to the right of the reel indicator

[KA-10474/1](#)

[Alvr2-V0-L150-Sv52a-W hg](#)

[Ch-6341](#)

[Asbv-Gn1-Vu-L65-Svk27a-Ex](#)