

## Acs Control System



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.

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

*Firmamız Acs Control System 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="#">KAK 0 U C 3 YYY A4 D R 0 / 1000-1000-1000mm</a>	Cond.compact probe KAK 0 U C 3 YYY A4 D R 0 / 1000-1000-1000mm Conductive compact probe with stainless steel process connection and terminal housing for use as a limit switch (2-rod) or two-position controller (3-rod), with integrated evaluation electronics in 24V DC (PNP switching output) or 20 ... 253V AC / DC (relay output) Detailed technical data and operating instructions for this device can be found at: <a href="http://www.acs-controlsystem.de/de/produkte/fuellstandmess/konduktiv-begrenzstandsonden/kompakt-sonde-kak-klk/">http://www.acs-controlsystem.de/de/produkte/fuellstandmess/konduktiv-begrenzstandsonden/kompakt-sonde-kak-klk/</a> Execution: 0 Sensor connection: terminal box housing U Supply voltage: Universal voltage 20 ... 253 V AC / DC C Electronics: 2 x relay output, only with power supply universal voltage 20 ... 253 V AC / DC 3 number of electrodes: 3 electrode rods YYY Process connection material: Delrin screw thread 1 1/2 inch A4 probe extension: probe extension rod 4mm 316L D Housing material: POM (Polyacetal - Delrin®) - only with terminal compartment housing R electrode insulation: PA - polyamide (standard) 0 Design: Design rod probe 4mm
<a href="#">111000001</a>	
<a href="#">111000074</a>	
<a href="#">111000074 + 611000015</a>	
<a href="#">131000079</a>	
<a href="#">141000003</a>	
<a href="#">151000001</a>	
<a href="#">151000151</a>	
<a href="#">171000006</a>	
<a href="#">30310273</a>	

[S50\\_K08B0AK110](#)

[111000030](#)

Cond. compact probe KAK 0 U C 3 YYY A4 D R 0/1,000mm  
Conductive compact probe with stainless steel process connection and terminal compartment housing for use as a limit switch (2-bar) or two-point controller (3-bar), with integrated evaluation electronics in 24V DC (PNP switching output) or 20...253V AC/DC (relay output) Detailed technical data and operating instructions for this device can be found at: <https://www.acs-controlsystem.com/produkt/konduktive-kompaktsonden-kak-klk/> Execution: 0 Sensor connection: terminal compartment housing U Supply voltage: Universal voltage 20...253 V AC/DC C Electronics: 2 x relay output, only with auxiliary power universal voltage 20...253 V AC/DC 3 number of electrodes: 3 electrode rods YYY Process connection: Process connection special version Delrine screw thread 1-1/2 inch A4 probe extension: probe extension rod 4mm 316L D Housing material: POM (Polyacetal – Delrin®) – only with terminal compartment housing R Electrode insulation: PA – polyamide (standard) 0 Design: Rod probe design 4mm

[X1.241300001C](#)

[111000004](#)

Hydrocont B W S A 0 C H P 0 1 1 A/12,000mm Hydrostatic level sensor as a compact level probe with a diameter of 40 mm, with dry capacitive ceramic measuring cell, output signal 4...20mA or PFM, optionally with overvoltage protection and temperature measurement Detailed technical data and operating instructions for this device can be found at: <https://www.acs-controlsystem.com/produkt/hydrocont-b/> Version: B Approval/Certificate: Certificate/Approval Standard W Design: Suspension cable version with wall-mounted housing S Suspension device: Tension clamp steel, galvanized A Design: Standard 0 Electronics: 4...20 mA 2-wire electronics fixed setting C Measuring range: Measuring range 0...4 m water column H System/Accuracy: Ceramic capacitive / 0.2%, 99.9% or 96% P Overvoltage protection: with integrated. Overvoltage protection 0 Temperature measurement: without temperature sensor 1 Sensor housing and temp.: steel 1.4404 1 Seal: FPM fluoroelastomer (Viton®) A Probe extension: PE carrying cable -20°C...+70°C

[KAK 0 U C 3 YYY A4 D R 0/ 1000mm](#)

Cond. compact probe Conductive compact probe with stainless steel process connection and terminal housing for use as a limit switch (2-rod) or two-point controller (3-rod), with integrated evaluation electronics in 24V DC (PNP switching output) or 20...253V AC/DC (relay output) Version: 0 Sensor connection: Terminal housing U Supply voltage: Universal voltage 20...253 V AC/DC C Electronics: 2 x relay output, only with auxiliary power universal voltage 20...253 V AC/DC 3 Number of electrodes: 3 electrode rods YYY Process connection: Delrin screw thread 1 1/2 inch A4 Probe extension: Probe extension rod 4mm 316L D Housing material: POM (polyacetal – Delrin®) – only with terminal housing R Electrode insulation: PA – polyamide (standard) 0 Design: rod probe design 4mm

[Pta-3b1nasfs-0295mm](#)

[Usd050-Sged02s](#)

[Acs Contsys Sra-100uo](#)

[Tms500](#)

[Psk21vc10b0rs](#)

[Sif-04mgspky](#)