

Heinrich Kubler

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

Firmamız Heinrich Kubler 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

[BNA-BV/BNA-EN25/16/B1-M2.100-V42x2...](#)

...-MRA-ZVS 32/245/PN16/A990 Bypass level indicator type BNA-C00 Approval: Bureau Veritas - individual approval pressure: 6 bar; Temp.: - 10°C...80°C; Density, medium: 800 kg/m³ Test pressure: 9 bar Chamber dimensions: 42.4 x 2 mm stainless steel 1.4571 (316Ti) Process connection: flange DIN EN 1092-1 DN 25 PN 16 form B1 Center distance: 2100 mm Measuring range: 2100mm Float: ZVS32/245/PN16/A990 Float material: stainless steel 1.4571 Chamber closure at the top: tube sheet Chamber closure below: KSR vessel flange Drain: screw plug G 1/2" Damping element: Damping element below Gasket(s): flat gasket, graphite laminate Screws: stainless steel A4-70 (M) Retaining tab(s): 2 pieces Projection above (T): 100 mm Projection below (U): 255 mm Lateral distance (X): 150 mm (maximum) Nameplate: Laser-marked aluminium Weight: 11.8kg MRA-M2.100 Display for bypass type BMD-SA Measuring range: 2100mm Housing material: aluminum anodized Display element: rollers red/white

Lens: Makrolon PC Inspection certificate 3.1 according to EN 10204 Type of certificate: Inspection certificate DIN EN 10204 3.1 Certificate language: English and German Certificate / Certificate for: Bypass Standard Material certificate: Media-wetted pressure-bearing metallic components with pre-supplier certificate (enamel analysis) Pressure and strength test: Hydrostatic internal pressure test ***Drawing for review and approval Customs tariff number: 90261089 * Items with Bureau Veritas approval (individual approval)

[SWITCH,AG,CH-6341 BAAR KP-39345/5](#)

[Fls-Cbmzz000510800ta2zzgezz0222o0323szzzzzzzzzzz#](#)

ARPP1,5 "-Vos-L368 / 12-B40A Float switch type FLS-SA Material: polypropylene (PP) and 1.4571 Pressure: 0.5 bar Temperature range: -10 ° C to 80 ° C Density, medium: 800 kg / m³ Housing: aluminum Protection class: IP65 Electrical connection: Cable gland M20x1.5 mm Process connection: screw-in thread downwards G 1.5 " Switching function 1: normally closed with increasing level 222 mm Switching function 2: normally open with increasing level 323 mm Switching capacity: max. AC 230V; 100VA; 1A / DC 230V; 50W; 0.5A Float: Buna B40A Number of floats: 1 piece Slide tube: Ø 12 mm Installation length: 368 mm Float limitation: welding studs Weight: 0.8 kg Additional ordering information: Wire colors with strands: L1: brown - brown L2: gray - gray with lock nut made of stainless steel small connection housing with M20 x 1.5 without reduction

[Erv1/8"-Vu-L55/8-V27a-5sil](#)

Float switch type FLS-ME Material: Stainless steel 1.4571 (316Ti) Pressure: 2.0 bar Temperature range: -10 ° C to 100 ° C Density, medium: 1000 kg / m³ Electrical connection: cable silicone 5 m Process connection: Screw-in thread upwards G 1/8 " Switching function 1: Switch 30 mm Switching capacity: max. AC 50V; 5VA; 0.25A / DC 75V; 2.5W; 0.15A Float: stainless steel 1.4571 V27A Number of floats: 1 piece Slide tube: Ø 8 mm Installation length: 55 mm Float limitation: welding studs Float can not be installed by process connection

[Eiauaieaiea](#)

[Fls-](#)

ARPP1,5 "-Vos-L360 / 12-B40A Float switch type FLS-SA Material: polypropylene (PP) and 1.4571 Pressure: 0.5 bar Temperature range: -10 ° C to 80 ° C Density, medium: 800 kg / m³ Housing: aluminum Protection class: IP65 Electrical connection: Cable gland M20x1.5 mm Process connection: screw-in thread downwards G 1.5 " Switching function 1: normally closed with increasing level 222 mm Switching function 2:

[Cbmzz000510800ta2zzgezz0222o0315szzzzzzzzzz#](#) normally open with increasing level 315 mm
Switching capacity: max. AC 230V; 100VA; 1A /
DC 230V; 50W ; 0.5A Float: Buna B40A Number
of floats: 1 piece Slide tube: Ø 12 mm
Installation length: 360 mm Float limitation:
welding studs Weight: 0.8 kg Additional ordering
information: Wire colors with strands: L1: brown
- brown L2: gray - gray with lock nut made of
stainless steel small connection housing with
M20 x 1.5 without reduction

[Fls-](#)
[Cbmzz000510800ta2zzgezz0222o0315szzzzzzzzzzã](#)

[Fls-](#)
[Cbmzz000510800ta2zzgezz0222o0323szzzzzzzzzzã](#)

[Kp 80399/1](#)

ALBAVE-VU-M55-SVK44-1 Luvata - Coiltech
Water leakage detector QDKZ-09-3