

Ksr Kuebler

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. **Ksr Kuebler** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

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



¼r¼n	A¼ıklama
La-051 Level Switch High	
La-053 Level Switch High	
La-052 Level Switch High	
La-054 Level Switch High	
La-055 Level Switch High	
MG-AUVK 5/TE-L 550/M 400/14 - EX	
BNA-15/40/C -MG -M 400 -EX	
MG-AU VK 10 - TE - L 400 MM	CHAMBER MAT.:SS304
BGU-E LCIE 01 ATEX	
	Bypass level indicator type BNA-CA1 pressure: 1 bar; Temp.: -10°C...50 °C; Density, medium: 850 kg/m ³ Interpretation: PED 2014/68/EU (AD2000) Classification according to PED 2014/68/EU: Category I, Module A, Fluid Group 1 Test pressure: 6 bar Chamber dimensions: 42.4 x 2 mm stainless

BNA-EN15/16/B1-M500-V42x2-MRA-35/185	steel 1.4571 (316Ti) Process connection: Flange DIN EN 1092-1 DN 15 PN 16 shape B1 Center distance: 500mm Measuring range: 500mm Float: ZTS35/185 Float material: titanium 3.7035 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) Projection above (T): 100 mm Projection below (U): 195 mm Lateral distance (X): 100 mm (maximum) Identification plate: aluminum laser marked Weight: 8.8kg MRA-M500 Display for bypass type BMD-SA Measuring range: 500mm Housing material: aluminum anodized Display element: rollers red/white Lens: Makrolon PC BGU-1 PVC Magnetic switch for bypass BGU-S Basic type: BGU-S, reed, Aluminum housing, cable exit max. AC 230V; 40VA; 1A / DC 230V;
KFD2-PT2-Ex1-5_24 VDC	transmitter Analog output 4-20mA Control circuit Ex ia, 1-500 Kohm Surface mount housing 20 mm, P & F - Standard version green KFD2-PT2-Ex1-5_24VDC potentiometer transducer 1-channel isolated barrier 24 V DC supply (Power Rail) Current output 4 mA ... 20 mA Customs tariff number: 85437090
60-AFVEN100/40/B1-VUU-L270/18-V80A-Ex	Float switch type FLS-SBI Approval: Ex i; KEMA 01ATEX1053 X II 1/2G Ex ia IIC T6...T1 Ga/Gb - II 2 D Ex ib IIIC T80°C...T230°C DB Material: stainless steel 1.4571 (316Ti) Pressure: 0.5 bar Temperature range: -20°C to 80°C Density, medium: 680 kg/m ³ Housing: aluminum Protection class: IP66/68 Electrical connection: cable gland M20x1.5mm Process connection: Flange DIN EN 1092-1 DN 100PN40 form B1 Switching function 1: switch 80 mm Switching function 2: switch 200 mm Switching capacity: U _i = 36 V, I _i = 100 mA, P _i = 0.84W, C _i =0nF, L _i =0mH float: stainless steel 1.4571 V80A; Outer diameter float: 80 mm Number of floats: 1 pc Sliding tube: Ø 18 mm Installation length: 270 mm Float limitation: adjusting ring
BGU-AHT	Magnetic switch for bypass Basic type: BGU-AHT, reed, high temperature, Aluminum casing, cable gland Switching capacity: 230 V AC, 60 VA, 1A Ambient temperature -196°C to 380°C Electrical connection: Cable gland M20x1.5mm Protection class: IP65 Weight: 1.0kg
ENCODER XZM:27000983990184	ORD. NO : 8.5020.0064.2048.S222 IDENT. NO : 55190000550091
FLS-SBI	60-ANPTV1/2"-VU-L300/14-V62A-Ex Float switch type FLS-SBI Approval: ATEX Ex i; KEMA 01ATEX1053 X II 1/2G Ex ia IIC T6...T1 Ga/Gb - II 2 D Ex ib IIIC T80°C...T230°C DB Material: stainless steel 1.4571 (316Ti) Pressure: 10 bars Temperature range: -30°C to 130°C Density, medium: 1000 kg/m ³ Housing: aluminum Protection class: IP66/68 Electrical connection: cable gland M20x1.5mm Process connection: Screw-in thread according to bottom NPT 1/2" Switching function 1: switch 200 mm Switching capacity: U _i = 36 V, I _i = 100 mA, P _i = 0.84W, C _i =0nF, L _i =0mH float: stainless steel 1.4571 V62A; Outer diameter float: 62 mm Number of floats: 1 pc Sliding tube: Ø 14 mm Installation length: 300 mm Float limitation: adjusting ring Weight: 0.7kg Float cannot pass

	through process connection to be built in
MG-AUVK5/T15-L650/M500/14	Sensor bypass mounting reed type BLR-SB Material: stainless steel 1.4571 (316Ti) Housing: Aluminum IP66/68 Cable gland M20x1.5mm Maximum ambient temperature on the housing: 85°C LCD display: None Head transmitter: T15.HZ - 2-wire, standard Output signal: 4-20mA Body Arrangement: Angled Down 100% Mark (L1): 0mm 0% mark: 0 mm Measuring range: 500mm Tube length: 650mm Contact pitch: 5 mm Customs tariff number: 90261029
BGU-VHT	Magnetic switch for bypass BGU-VHT Basic type: BGU-VHT, reed, high temperature, Stainless steel housing, cable gland max. AC 230V; 40VA; 1A / DC 230V; 20W; 0.5A Electrical connection: cable gland M20x1.5mm Process temperature - 40°C to 150°C Protection class: IP66/68 Weight: 1.0kg Solenoid switch to the right of the reel indicator Customs tariff number: 85365019
ERP3/8"-PO-L100/12-P44A-1PVC	Float switch type FLS-PF Pressure: max. 3 bar Temperature range: 0°C to 60°C Density, medium: 1000 kg/m³ Material: PVC Electrical connection: cable PVC 1 m Process connection: Screw-in thread upwards G 3/8" Switching function 1: normally closed at rising level 55 mm Switching capacity: max. AC 230V; 100VA; 1A / DC 230V; 50W; 0.5A Float: PVC P44A; Outer diameter float: 44 mm Number of floats: 1 pc Sliding tube: Ø 12 mm Installation length: 100mm
BNA-CMB01000350-0101500D0700DZZS	BNA-BMDGAEDCARZZZZZZHZZZGAZZ12KPA245Z1ZZZZ BLR-CMZZ54ZA221500ZZ BNA-EN25/16/B1-MG-M1.500-V60x2-MRF-ZTS245/PN16/A110 Bypass level indicator type BNA-SA1 pressure: 10 bar; Temp.: -10°C...350°C; Density, medium: 700 kg/m³ Interpretation: PED 2014/68/EU (AD2000) Classification according to DGRL 2014/68/EU: Category I, Module A, fluid group 1 Test pressure: 21 bar Chamber dimensions: 60.3 x 2 mm stainless steel 1.4571 (316Ti) Process connection: flange DIN EN 1092-1 DN 25 PN 16 form B1 Center distance: 1500mm Measuring range: 1500mm Chamber closure at the top: tube sheet Chamber closure below: Flange D130 Drain: screw plug G 1/2" Float: ZTS245/PN16/A110 Advertisement: BMD-FA, aluminum profile with stainless steel flaps Damping element: damping spring below with cover Gasket(s): Sigraflex Universal Pro Screws: stainless steel A4-70 (M) Projection above (T): 100 mm Projection below (U): 200 mm Distance lower process connection to end drain: 260 mm (max.) Lateral distance (X): 90 mm Nameplate: Laser-marked aluminium Weight: 14.6 kg MG-AUVK15/HT/MT/TS-L1.650/M1.500/14 Sensor bypass mounting reed type BLR-SB Backing: 3mm Microtherm Material: stainless steel 1.4571 (316Ti) Housing: aluminum IP66/68 cable gland M20x1.5 mm LCD display: None Head transmitter: TS - 2-wire, standard, analogue Output signal: 4-20mA Body Arrangement: Angled Down 100% Mark (L1): 0mm 0% mark: 0 mm Measuring range: 1500mm Pipe length: 1650mm Contact pitch: 15 mm Case elevation: 100 mm When using Microtherm, the BLR must not be insulated
504237	Sight glass indicator Reflective sight glass plate size 8 Standard: DIN7081 Dimension: 320x34x17 Material: BRSLKT

	= borosilicate
501479	Gasket size 8 Dimension: 320x34x1mm Material: Novaphit SSTC Passo 3 drawing: 501479
501477	Gasket size 7 Dimension: D280x34x1 Material: Novaphit SSTC Passo 3 oval rounded 3529.0037 522W133
100158	BGU-AHT magnetic switch for bypass Basic type: BGU-AHT, reed, high temperature, Aluminum housing, cable gland Switching capacity: 230 V AC, 60 VA, 1A Ambient temperature -196°C to 380°C Electrical connection: cable gland M20x1.5mm Protection class: IP65 Weight: 1.0kg BGU-AHT version for BNA attachment with strap
MRU 12-ELST 412 -3	Type code: MSA-MRU SK 3: max. AC 50V; 40VA; 1A/DC 75V; 20W; 0.5A KSR magnetic switch with 2 nuts, 2 washers complete. nickel plated with Circular connector series 713
ELM-DE0AZZ	Electronics accessories Product name: Electronic components Type of electronic component: head transmitter Electronic component: T15.H-AI-LVL (Ex ia) Mounting type: Without retaining plate
2251	
129640	LGG-E#R107M340R Sight glass indicator, reflex with side parts Pressure: 31.0 bar Test pressure: 55 bar Temperature range: 0°C ... 238°C Base material: steel 1.0460/1.0570/A105/A350LF2 Center distance: 340 mm Showing length: 260 mm (1x size 7) Shut-off valves: handwheel with right-hand handle (R / 3 o'clock), process connection Left Process connection: Flange EN 1092-1 DN 20 PN 40 form B1 Venting: screw plug G 3/8" Drain: internal thread G 3/8" with Ermeto screw connection Water level mark: With movable NW mark, NW=90 mm; NW mark drilled for right and left attachment, incl. self-tapping screw for NW brand Additional ordering information: Borosilicate glass according to DIN 7081 Color: RAL9006 (silver) Inspection certificate 3.1 according to EN 10204 Type of certificate: Inspection certificate DIN EN 10204 3.1 Language of the certificate: English and German Certificate/certificate for: Glass indicators Material certificate: Media-contacted pressure-bearing metallic Components with supplier certificate (melt analysis) Pressure and strength test: Hydrostatic internal pressure test
8734960272	
ERVE1/8"-VEU-L55/8-VE27A-5SIL	Float magnetic switch type FLS-ME Material: stainless steel 1.4571 (316Ti) Pressure: 0.5 bar Temperature range: -10...+180°C Density, medium: 800 kg/m³ Electrical connection: Silicone cable 5 m Process connection: screw-in thread upwards G 1/8" Switching function 1: switch 32 mm Switching capacity: max. AC 50V; 5VA; 0.25A/DC 75V; 2.5W; 0.15A Float: Electropolished stainless steel VE27A Number of floats: 1 piece Sliding tube: Ø 8 mm electropolished Installation length: 55 mm Float cannot be used through process connection to be built in Inspection certificate 3.1 according to EN 10204 Type of certificate: Inspection

	certificate DIN EN 10204 3.1 Language of the certificate: English and German Certificate/certificate for: float switch Material certificate: Media-contacted pressure-bearing Metallic components with supplier certificate (melt analysis)
BLR-CMZZ14ZA220500ZZ	MG-AUVK10/T15-L650/M500/14 Sensor bypass mounting Reed type BLR-SB Material: stainless steel 1.4571 (316Ti) Housing: Aluminum IP66/68 cable gland M20x1.5mm Maximum ambient temperature at the housing: 85°C LCD display: None Head transmitter: T15.HZ - 2-wire, standard Output signal: 4-20mA Housing arrangement: Angled at the bottom 100% Brand (L1): 0mm 0% mark: 0 mm Measuring range: 500mm Tube length: 650 mm Contact pitch: 10 mm
MG-AU-VK10-T32/L900/M750/14	TRANSMITTER LEVEL
MUL-D23 (AC 230V, LED, 2	Electronics accessories Product name: Electronic components Type of electronic component: External transmitter Electronic component: MUL-D23 (AC 230V, LED, 2 switching points) Mounting type: DIN standard rail
ERVE1/8"-VEU-L55/8-VE27A-5SIL	Float magnetic switch type FLS-ME Material: stainless steel 1.4571 (316Ti) Pressure: 0.5 bar Temperature range: -10...+180°C Density, medium: 800 kg/m³ Electrical connection: Silicone cable 5 m Process connection: screw-in thread upwards G 1/8" Switching function 1: switch 32 mm Switching capacity: max. AC 50V; 5VA; 0.25A/DC 75V; 2.5W; 0.15A Float: Electropolished stainless steel VE27A Number of floats: 1 piece Sliding tube: Ø 8 mm electropolished Installation length: 55 mm Float cannot be installed through process connection Inspection certificate 3.1 according to EN 10204 Type of certificate: Inspection certificate DIN EN 10204 3.1 Language of the certificate: English and German Certificate/certificate for: float switch Material certificate: Media-contacted pressure-bearing metallic Components with supplier certificate (melt analysis)
Magnetic Level Gauge Type BNA-SA1	BNA-EN50/40/B1-MG-M700-V60x2-MRA-1/M-ZVSS225/PN25/R48H Pressure: 16 bar ; Temp.: -10°C...200°C; Fluid density: 800 kg/m³ Design code: PED 2014/68/EU (AD2000) Classification to PED 2014/68/EU: Category I, Module A, Fluid Group 1 Test pressure: 27 bar Chamber dimensions: OD 60.3 x 2 mm Stainless steel 316Ti (EN 1.4571) Process connection: Flange DIN EN 1092-1 DN 50 PN 40 Form B1 Distance C-to-C: 700 mm Measuring range: 700 mm Chamber end top: Pipe cap Chamber end bottom: Flange KSR size OD 130 mm Vent connection: Vent plug 1/2"BSP Drain connection: Drain plug 1/2"BSP Float: ZVSS225/PN25/R48H Level indicator: BMD-SA, aluminium housing with plastic rollers Dampening element: Dampening spring, bottom, with cover Gasket(s): Sigraflex Universal Pro Bolting: M series, stainless steel 316 (1.4404 / A4-70) Top stand-off (T): 100 mm Bottom stand-off (U): 200 mm Distance lower process connection to end of the drain: 260 mm (max.) Side distance (X): 170 mm (maximal) Nameplate: Aluminium laser printed Weight: 14.5 kg BGU-1 Sil Magnetic Switch for Magnetic Level Gauge BGU-S Basic type: BGU-S, reed, aluminium case, cable outlet max. AC 230V; 40VA; 1A / DC 230V; 20W; 0.5A Number of switches: 1 Electrical connection: Cable silicone 1 m Process temperature -50°C up

	<p>to 180°C Ingress protection: IP66 MG-AVK5/MT/T15-L850/M700/14 Magnetic Level Transmitter for Magnetic Level Gauge Type BLR-SB Thermal protection: 3mm Microtherm Material: Stainless steel 316Ti (EN 1.4571) Housing: Aluminium IP66/68 M20 x 1.5 mm with cable gland LCD display: Without Head mounted transmitter: T15.HZ - 2 wire, standard Output signal: 4-20 mA Housing location: Top mounted angled 100% level position (L1): 0 mm 0% level position: 0 mm Measuring range: 700 mm Sensor tube length: 850 mm Contact separation: 5 mm Housing extension: 100 mm</p>
25/16M 600	<p>Flange spacing 600mm; flange diameter 115 mm; 4 holes</p>
ERVE1/8"-VEU-L55/8-VE27A-5SIL	<p>Float magnetic switch type FLS-ME Material: stainless steel 1.4571 (316Ti) Pressure: 0.5 bar Temperature range: -10...+180°C Density, medium: 800 kg/m³ Electrical connection: Silicone cable 5 m Process connection: screw-in thread upwards G 1/8" Switching function 1: switch 32 mm Switching capacity: max. AC 50V; 5VA; 0.25A/DC 75V; 2.5W; 0.15A Float: Electropolished stainless steel VE27A Number of floats: 1 piece Sliding tube: Ø 8 mm electropolished Size: 55mm Float cannot be used through process connection to be built in Inspection certificate 3.1 according to EN 10204 Type of certificate: Inspection certificate DIN EN 10204 3.1 Language of the certificate: English and German Certificate / certificate for: float switch Material certificate: Media-contacted pressure-bearing Metallic components with supplier certificate (melt analysis) TAG-1 (name plate)</p>
A-BVU-S12-M 80-HT250-TRB	<p>Float magnet switch type ELS-SA according to DGRL 97/23/EG according to Category II, Module A1, Group 1 Material: stainless steel 1.4571 Connection housing: aluminum 64 x 58 x 34 Connection piece: pipe 12x2 mm according to EN 10216-5 (D4, T3) Center distance: 80 mm Slide tube: 12 mm Permissible operating pressure: 40 barg Temperature: -10°C to + 250°C according to DGRL 97/23/EG according to Category II, Module A1, Group 1 Switching capacity max. AC 230V; 40VA; 1A; / DC 230V; 20W; 0.5A</p>
60-ARV2"-VU-L256/12-V52A-Ex	<p>Float switch type FLS-SBI Approval: ATEX Ex i; KEMA 01ATEX1053 X II 1/2G Ex ia IIC T6...T1 Ga/Gb - II 2 D Ex ib IIC T80°C...T230°C Db Material: stainless steel 1.4571 (316Ti) Pressure: 30.0 bar Temperature range: -30°C to 180°C Density, medium: 700 kg/m³ Housing: aluminum Protection class: IP66/68 Electrical connection: cable gland M20x1.5 mm Process connection: screw-in thread downwards G 2" Switching function 1: changeover switch 211 mm Switching capacity: Ui = 36 V, Ii = 100 mA, Pi = 0.84W, Ci = 0 nF, Li = 0 µH Float: stainless steel 1.4571 V52A Outer diameter Float: 52 mm Number of floats: 1 piece Sliding tube: Ø 12 mm Installation length: 256 mm Float limitation: adjusting ring Float fits through process connection Weight: 1.2 kg Factory certificate 2.2 according to EN 10204 Certificate language: English and German Certificate for: Float switch Approval confirmations: Manufacturer information SIL1</p>

HAG-FVEN80/16/B1-L190/100/0-VU-V44HI-Ex	Horizontal switch type HLS-SBI Pressure: 5.0 bar Density, medium: 832 kg/m ³ Temperature range: -50°C to 150°C Material: stainless steel 1.4571 (316Ti) Approval number: IBExU03ATEX1038X, II 1/2G Ex ia IIC T6-T2 Ga/Gb, II 2D EX ia IIIC T80°C Db Housing: stainless steel Protection class: IP66/68 Electrical connection: cable gland M20x1.5 mm Process connection: flange DIN EN 1092-1 DN 80 PN 16 Form B1 Installation length: 190 mm Contact tube length: 100 mm Contact: changeover switch Switching capacity: intrinsically safe circuit Ex i with max. Ui 36V; Ii 100 mA; Ci = 0nF; Li = 0 µH Float for HIF: V44HI, cylindrical, stainless steel 1.4571, Ø 44 x 52 mm
60-ARV2"-VU-L256/12-V52A-Ex	Float switch type FLS-SBI Approval: ATEX Ex i; KEMA 01ATEX1053 X II 1/2G Ex ia IIC T6...T1 Ga/Gb - II 2 D Ex ib IIIC T80°C...T230°C Db Material: stainless steel 1.4571 (316Ti) Pressure: 30.0 bar Temperature range: -30°C to 180°C Density, medium: 700 kg/m ³ Housing: aluminum Protection class: IP66/68 Electrical connection: cable gland M20x1.5 mm Process connection: screw-in thread downwards G 2" Switching function 1: changeover switch 211 mm Switching capacity: Ui = 36 V, Ii = 100 mA, Pi = 0.84W, Ci = 0 nF, Li = 0 µH Float: stainless steel 1.4571 V52A Outer diameter of float: 52 mm Number of floats: 1 piece Sliding tube: Ø 12 mm Installation length: 256 mm Float limitation: adjusting ring Float fits through process connection Weight: 1.2 kg Factory certificate 2.2 according to EN 10204 Certificate language: English and German Certificate for: Float switch Approval confirmations: Manufacturer information SIL1
ZTSS150/PN25/R48H	Sickle float
60-ANPTV1/2"-VU-L300/14-V62A-Ex	Float switch type FLS-SBI Approval: ATEX Ex i; KEMA 01ATEX1053 X II 1/2G Ex ia IIC T6...T1 Ga/Gb - II 2 D Ex ib IIIC T80°C...T230°C Db Material: stainless steel 1.4571 (316Ti) Pressure: 10 bar Temperature range: -30°C to 130°C Density, medium: 1000 kg/m ³ Housing: aluminum Protection class: IP66/68 Electrical connection: cable gland M20x1.5 mm Process connection: screw-in thread downwards NPT 1/2" Switching function 1: changeover switch 200 mm Switching capacity: Ui = 36 V, Ii = 100 mA, Pi = 0.84W, Ci = 0 nF, Li = 0 µH Float: stainless steel 1.4571 V62A Outer diameter of float: 62 mm Number of floats: 1 piece Sliding tube: Ø 14 mm Installation length: 300 mm Float limitation: adjusting ring Float cannot be installed through process connection Weight: 0.7 kg
60-AFV65/64/V13-VUUUU-L500/14-V52A-Ex	
ABAU	
Bna-3/4quot;/150/Rf-Mg-M609-V60x2-Mra-Zvss400/Pn25/R48h-Ex	
Bgu-Ex D-10	
Y113496s	

Bna-2quot;/300/Rf-Mg-M1.200-L60x2-Mraztss150/Pn25/R48h-Ex	
Mht Obsolete, Replaced By Bgu-Aht	
60-Arv 1.5-Vu-L 31	
Bna-Bv/Bna-Gm1/2?-M314-V40x2-Mramzbs35/115/6/M1	
Fkom-B32-1 Pvc, Old Code Fksm-B32-O	
Avgfv4/150/Rf-Vk18/Tleh-L2,600/18-V80r	MAGNETIC, DN100 FLANGE, PN40, L=2600MM
Bna-1/300/Rfwn-Gt666-M2800-V60x2/60x2-Mrk/S	INDICATOR, DN25 FLANGE, PN40, L=2800MM
Ss141l01210s4s2	LEVEL SWITCH 12INCH MAX TEMP 300F 175PSI MAX
Afpp 200/10-Pfk18/Ts-L2600/20-Pf80r Obsolete! Replaced By Afppdn200/10/C-Pfk18/T15-L2.600/20-Pf80r	
Amrv65-Vuuuu/R22-L260/14-V44a (9970090)	
Asc4rpp1,5quot;-Vu-L240/12-B40a (9970090)	
Fksm B 32-S	
Asf-Wvs-L57/90-Sv29/0,2/104; (9970090)	
Bgu-3 Pvc	Magnetic switch for bypass BGU-S Basic type: BGU, reed, aluminum housing, cable outlet Max. AC 230V; 40VA; 1A / DC 230V; 20W; 0.5A Ambient temperature -40 ° C to 100 ° C Electrical connection: PVC cable 3 m Protection class: IP65 Weight: 0.2 kg Customs tariff number: 85365019
Type Ts	
Msa-Gmu9-1 Pvc	
Arv2quot;-Vu-L320/12-V52a	
Afpp 200/10-Pfk18/Ts-L2800/20-Pf80r Obsolete Relaced By Afppdn200/10/C-Pfk18/T15-L2.800/20-Pf80r	
Afppdn200/10/C-Pfk18/T15-L2.600/20-Pf80r	
Afppdn200/10/C-Pfk18/T15-L2.800/20-Pf80r	
Bgu-Aht	
Fx81.Axetflhxv lax	VEGAFLEX 81 GUIDED WAVE RADAR

Fgms 230v Ac 100 Va	Schalter
60-Arv1.5-Vu-L310	
Blr-Sb, Mg-Auvk15/Ht/Mt/T15	
Msa-Fksm-B32	
Mg-Auvk10/Ts-L2.150/M2.000/14	
Evs(H)-L125-Sv-1,2 Sil	