

















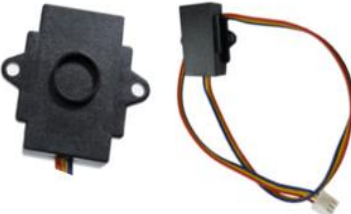











Float level switch (MF)


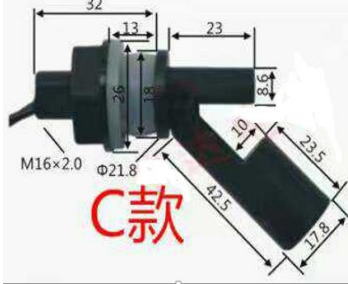
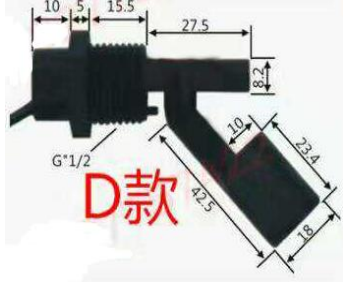



SKU	PICTURE	NAME	Weight (g)
NB121		<p>P31 Small Float Level Control Switch Plastic Float Switch</p>	
NB122		<p>P35 Small Float Level Control Switch Plastic Float Switch</p>	
NB123		<p>P45 Small Float Level Control Switch Plastic Float Switch 100V 0.5A</p>	
NB124		<p>PH2 Side Mounted Small Float Level Control Switch Plastic Float Switch 55MM</p>	
NB029		<p>Anti-corrosion Type Ball Float Liquid Water Level Sensor with 40cm cable</p> <p>Switching voltage (Max): 110VDC, 10A</p>	



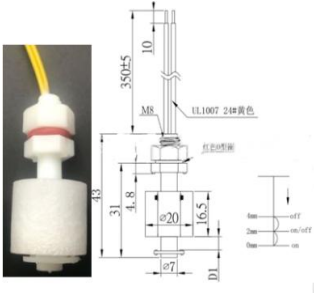



AB172		<p>XKC-Y25-V Intelligent Non-Contact Liquid Level Sensor Water Level Sensor</p>	
AB173		<p>XKC-Y25 PNP Intelligent Non-Contact Liquid Level Sensor Water Level Sensor</p>	
AB174		<p>XKC-Y25 NPN Intelligent Non-Contact Liquid Level Sensor Water Level Sensor</p>	
MF001		<p>XKC-Y25 DC5-24V Non Contact Liquid Level Sensor Induction Switch Outer Adhering Detector Fluid Controller High and Low Level Output</p>	21
MF002		<p>XKC-Y25 NPN DC5-12V Non Contact Liquid Level Sensor Induction Switch Outer Adhering Detector Fluid Controller</p>	21







MF003		XKC-Y25 PNP DC5-12V Non Contact Liquid Level Sensor Induction Switch Outer Adhering Detector Fluid Controller	21
MF004		XKC-Y25 NPN DC24V Non Contact Liquid Level Sensor Induction Switch Outer Adhering Detector Fluid Controller	21
MF005		XKC-Y25 PNP DC24V Non Contact Liquid Level Sensor Induction Switch Outer Adhering Detector Fluid Controller	21
MF006		XKC-Y26 NPN DC5-24V Non Contact Liquid Level Sensor Induction Switch Outer Adhering Detector Fluid Controller	21
MF007		XKC-Y26 NPN DC5-12V Non Contact Liquid Level Sensor Induction Switch Outer Adhering Detector Fluid Controller	21
MF105		XKC-Y23A-V Non Contact Liquid Level Sensor DC5V	21







MF106		XKC-Y23A-NPN Non Contact Liquid Level Sensor DC5V	21
MF011		FS-IR02B Diameter 14MM Water Protection Water Level Sensor Photoelectric Water Level Sensor	200
MF012		24V Capacitive Liquid Level Sensor Externally	50
MF013		70AB Float Switch Water Level Controller Water Tower Full Automatic Water Feeding Sensor Pumping Level Meter wth 1.2M Cable	220
MF014		Square 2M Float Switch For Industry Pump Tank Sensor	550
MF015		Square 3M Float Switch For Industry Pump Tank Sensor	650







MF016		<p>Square 4M Float Switch For Industry Pump Tank Sensor</p>	750
MF017		<p>Square 5M Float Switch For Industry Pump Tank Sensor</p>	850
MF018		<p>Square 6M Float Switch For Industry Pump Tank Sensor</p>	950
MF019		<p>Square 10M Float Switch For Industry Pump Tank Sensor</p>	1350
MF020		<p>Square 15M Float Switch For Industry Pump Tank Sensor</p>	1700
MF021		<p>Anti-corrosion Square 5M Float Switch For Industry Pump Tank Sensor</p>	850







MF022		<p>Stainless Steel Square 5M Float Switch For Industry Pump Tank Sensor</p>	900
MF023		<p>LS-YZ-1 Small Side- Mounted Duck Bill Float Switch Type C</p>	45
MF024		<p>LS-YZ-1 Small Side- Mounted Duck Bill Float Switch Type D</p>	45
MF104		<p>LS-YZ-1 Small Side- Mounted Duck Bill Float Switch Type F</p>	45
MF025		<p>LS-YZ-2 Small Side Mounted Float Level Switch (Duck Bill Controller)</p>	45
MF026		<p>LS-YZ-4 Small Side Mounted Float Level Switch (Duck Bill Controller)</p>	45







<p>MF027</p>		<p>Anticorrosive PH2 10W 100V Side Installed Snticorrosive Plastic Float Level Switch with 400MM Cable</p>	<p>30</p>
<p>MF028</p>		<p>Anticorrosive PH2 50W 220V Side Installed Snticorrosive Plastic Float Level Switch with 400MM Cable</p>	<p>30</p>
<p>MF029</p>		<p>DPPI-31A Small Float Level Switch</p>	<p>30</p>
<p>MF030</p>		<p>83I 0~110V 10W Floating Ball switch with 300MM Cable</p>	<p>45</p>
<p>MF031</p>		<p>P25 0-110V 10W PP Anticorrosive Plastic Liquid Level Float Switch with 400MM Cable Normally Closed</p>	<p>40</p>
<p>MF032</p>		<p>P25 0-110V 10W PP Anticorrosive Plastic Liquid Level Float Switch with 400MM Cable Normally Open</p>	<p>40</p>


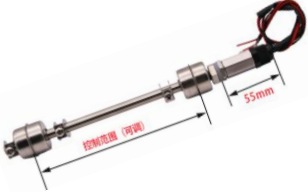
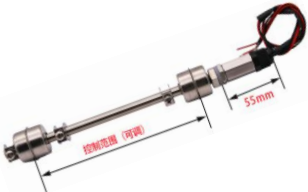
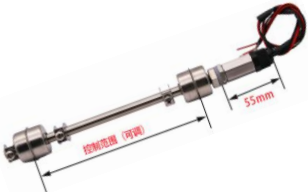
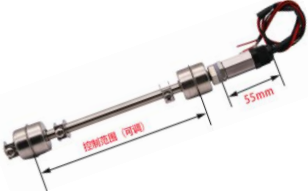
MF033		<p>P100 0-110V 10W PP Anticorrosive Plastic Liquid Level Float Switch with 400MM Cable</p>	40
MF034		<p>P150 0-110V 10W PP Anticorrosive Plastic Liquid Level Float Switch with 400MM Cable</p>	40
MF035		<p>P3508 0-110V 10W PP Anticorrosive Plastic Liquid Level Float Switch with 400MM Cable</p>	40
MF036		<p>P4510 0-110V 10W PP Anticorrosive Plastic Liquid Level Float Switch with 400MM Cable</p>	40
MF037		<p>Blue P5210 0-110V 10W PP Anticorrosive Plastic Liquid Level Float Switch with 400MM Cable</p>	40
MF038		<p>Black P6210 0-110V 10W PP Anticorrosive Plastic Liquid Level Float Switch with 400MM Cable</p>	40

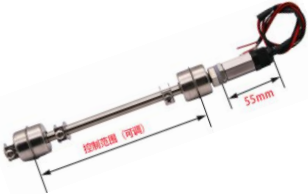

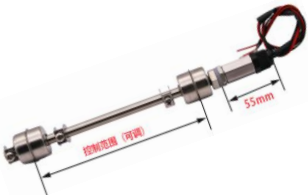
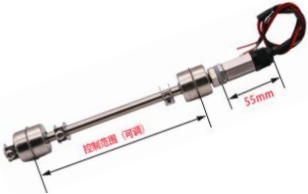

MF039		<p>Blue P7510 0-110V 10W PP Anticorrosive Plastic Liquid Level Float Switch with 400MM Cable</p>	40
MF040		<p>Fixed Length 25MM PP Plastic Single Float Level Switch with 350MM Cable</p>	50
MF041		<p>Fixed Length 31MM PP Plastic Single Float Level Switch with 350MM Cable</p>	50
MF042		<p>Fixed Length 35MM PP Plastic Single Float Level Switch with 350MM Cable</p>	50
MF043		<p>Fixed Length 40MM PP Plastic Single Float Level Switch with 350MM Cable</p>	50
MF044		<p>Fixed Length 45MM PP Plastic Single Float Level Switch with 350MM Cable</p>	50







MF045		<p>Fixed Length 52MM PP Plastic Single Float Level Switch with 350MM Cable</p>	50
MF046		<p>Fixed Length 62MM PP Plastic Single Float Level Switch with 350MM Cable</p>	50
MF047		<p>Fixed Length 110MM PP Plastic Single Float Level Switch with 350MM Cable</p>	50
MF048		<p>Fixed Length 150MM PP Plastic Single Float Level Switch with 350MM Cable</p>	50
MF049		<p>Fixed Length 190MM PP Plastic Single Float Level Switch with 350MM Cable</p>	50
MF050		<p>Fixed Length 100MM Stainless Steel Double Float Level Switch with 350MM Cable</p> <p>Note:Random Line Color</p>	100







MF051		<p>Fixed Length 150MM Stainless Steel Double Float Level Switch with 350MM Cable</p> <p>Note:Random Line Color</p>	110
MF052		<p>Fixed Length 200MM Stainless Steel Double Float Level Switch with 350MM Cable</p> <p>Note:Random Line Color</p>	130
MF053		<p>Fixed Length 225MM Stainless Steel Double Float Level Switch with 350MM Cable</p> <p>Note:Random Line Color</p>	140
MF054		<p>Fixed Length 250MM Stainless Steel Double Float Level Switch with 350MM Cable</p> <p>Note:Random Line Color</p>	150
MF055		<p>Fixed Length 300MM Stainless Steel Double Float Level Switch with 350MM Cable</p> <p>Note:Random Line Color</p>	160
MF056		<p>Fixed Length 400MM Stainless Steel Double Float Level Switch with 350MM Cable</p> <p>Note:Random Line Color</p>	170







MF057		<p>Fixed Length 500MM Stainless Steel Double Float Level Switch with 350MM Cable</p> <p>Note:Random Line Color</p>	180
MF058		<p>Fixed Length 600MM Stainless Steel Double Float Level Switch with 350MM Cable</p> <p>Note:Random Line Color</p>	200
MF059		<p>Fixed Length 700MM Stainless Steel Double Float Level Switch with 350MM Cable</p> <p>Note:Random Line Color</p>	220
MF060		<p>Fixed Length 800MM Stainless Steel Double Float Level Switch with 350MM Cable</p> <p>Note:Random Line Color</p>	240
MF061		<p>Fixed Length 900MM Stainless Steel Double Float Level Switch with 350MM Cable</p> <p>Note:Random Line Color</p>	250
MF062		<p>Fixed Length 1000MM Stainless Steel Double Float Level Switch with 350MM Cable</p> <p>Note:Random Line Color</p>	260






MF063		<p>Fixed Length 1200MM Stainless Steel Double Float Level Switch with 350MM Cable</p> <p>Note:Random Line Color</p>	300
MF064		<p>Adjustable Length 200MM Stainless Steel Double Float Level Switch with 350MM Cable</p> <p>Note:Random Line Color</p>	120
MF065		<p>Adjustable Length 250MM Stainless Steel Double Float Level Switch with 350MM Cable</p> <p>Note:Random Line Color</p>	130
MF066		<p>Adjustable Length 300MM Stainless Steel Double Float Level Switch with 350MM Cable</p> <p>Note:Random Line Color</p>	150
MF067		<p>Adjustable Length 400MM Stainless Steel Double Float Level Switch with 350MM Cable</p> <p>Note:Random Line Color</p>	160






MF068		<p>Adjustable Length 500MM Stainless Steel Double Float Level Switch with 350MM Cable</p> <p>Note:Random Line Color</p>	200
MF069		<p>Adjustable Length 600MM Stainless Steel Double Float Level Switch with 350MM Cable</p> <p>Note:Random Line Color</p>	250
MF070		<p>Adjustable Length 800MM Stainless Steel Double Float Level Switch with 350MM Cable</p> <p>Note:Random Line Color</p>	280
MF071		<p>Adjustable Length 1000MM Stainless Steel Double Float Level Switch with 350MM Cable</p> <p>Note:Random Line Color</p>	300
MF072		<p>Fixed Length 45MM Normal Temperature Stainless Steel Single Float Level Switch with 350MM Cable Working Voltage:0~110(V) Working Temperature:0~120(°C)</p>	50




MF073		<p>Fixed Length 45MM High Temperature Stainless Steel Single Float Level Switch with 350MM Cable Working Voltage:0~220(V) Working Temperature: 0~120(°C)</p>	50
MF074		<p>Fixed Length 75MM Normal Temperature Stainless Steel Single Float Level Switch with 350MM Cable Working Voltage:0~110(V) Working Temperature:0~120(°C)</p>	80
MF075		<p>Fixed Length 75MM High Temperature Stainless Steel Single Float Level Switch with 350MM Cable Working Voltage:0~220(V) Working Temperature:0~120(°C)</p>	80
MF076		<p>Fixed Length 100MM Normal Temperature Stainless Steel Single Float Level Switch with 350MM Cable Working Voltage:0~110(V) Working Temperature:0~120(°C)</p>	100
MF077		<p>Fixed Length 100MM High Temperature Stainless Steel Single Float Level Switch with 350MM Cable Working Voltage:0~220(V) Working Temperature:0~120(°C)</p>	100
MF078		<p>Fixed Length 150MM Normal Temperature Stainless Steel Single Float Level Switch with 350MM Cable Working Voltage:0~110(V) Working Temperature:0~120(°C)</p>	145

MF079		<p>Fixed Length 150MM High Temperature Stainless Steel Single Float Level Switch with 350MM Cable Working Voltage:0~220(V) Working Temperature:0~120(°C)</p>	145
MF080		<p>Fixed Length 200MM Normal Temperature Stainless Steel Single Float Level Switch with 350MM Cable Working Voltage:0~110(V) Working Temperature:0~120(°C)</p>	200
MF081		<p>Fixed Length 200MM High Temperature Stainless Steel Single Float Level Switch with 350MM Cable Working Voltage:0~220(V) Working Temperature:0~120(°C)</p>	200
MF082		<p>Fixed Length 250MM Normal Temperature Stainless Steel Single Float Level Switch with 350MM Cable Working Voltage:0~110(V) Working Temperature:0~120(°C)</p>	240
MF083		<p>Fixed Length 250MM High Temperature Stainless Steel Single Float Level Switch with 350MM Cable Working Voltage:0~220(V) Working Temperature:0~120(°C)</p>	240
MF084		<p>Fixed Length 300MM Normal Temperature Stainless Steel Single Float Level Switch with 350MM Cable Working Voltage:0~110(V) Working Temperature:0~120(°C)</p>	300

MF085		<p>Fixed Length 300MM High Temperature Stainless Steel Single Float Level Switch with 350MM Cable Working Voltage:0~220(V) Working Temperature:0~120(°C)</p>	300
MF086		<p>Fixed Length 350MM Normal Temperature Stainless Steel Single Float Level Switch with 350MM Cable Working Voltage:0~110(V) Working Temperature:0~120(°C)</p>	350
MF087		<p>Fixed Length 350MM High Temperature Stainless Steel Single Float Level Switch with 350MM Cable Working Voltage:0~220(V) Working Temperature:0~120(°C)</p>	350
MF088		<p>Fixed Length 400MM Normal Temperature Stainless Steel Single Float Level Switch with 350MM Cable Working Voltage:0~110(V) Working Temperature:0~120(°C)</p>	400
MF089		<p>Fixed Length 400MM High Temperature Stainless Steel Single Float Level Switch with 350MM Cable Working Voltage:0~220(V) Working Temperature:0~120(°C)</p>	400
MF090		<p>Fixed Length 450MM Normal Temperature Stainless Steel Single Float Level Switch with 350MM Cable Working Voltage:0~110(V) Working Temperature:0~120(°C)</p>	440

MF091		<p>Fixed Length 450MM High Temperature Stainless Steel Single Float Level Switch with 350MM Cable Working Voltage:0~220(V) Working Temperature:0~120(°C)</p>	440
MF092		<p>Fixed Length 500MM High Temperature Stainless Steel Single Float Level Switch with 350MM Cable Working Voltage:0~220(V) Working Temperature:0~120(°C)</p>	500
MF093		<p>Fixed Length 600MM High Temperature Stainless Steel Single Float Level Switch with 350MM Cable Working Voltage:0~220(V) Working Temperature:0~120(°C)</p>	580
MF094		<p>Fixed Length 700MM High Temperature Stainless Steel Single Float Level Switch with 350MM Cable Working Voltage:0~220(V) Working Temperature:0~120(°C)</p>	680
MF095		<p>L3=100MM 90 Degree Elbow Stainless Steel 304 Double Ball Float Switch Liquid Level withstand Voltage: 220VAC / 200VDC Maximum Switching Current: 0.5A</p>	150

MF096		<p>L3=150MM 90 Degree Elbow Stainless Steel 304 Double Ball Float Switch Liquid Level</p> <p>withstand Voltage: 220VAC / 200VDC Maximum Switching Current: 0.5A</p>	220
MF097		<p>L3=200MM 90 Degree Elbow Stainless Steel 304 Double Ball Float Switch Liquid Level</p> <p>withstand Voltage: 220VAC / 200VDC Maximum Switching Current: 0.5A</p>	280
MF098		<p>L3=250MM 90 Degree Elbow Stainless Steel 304 Double Ball Float Switch Liquid Level</p> <p>withstand Voltage: 220VAC / 200VDC Maximum Switching Current: 0.5A</p>	300
MF099		<p>L3=300MM 90 Degree Elbow Stainless Steel 304 Double Ball Float Switch Liquid Level</p> <p>withstand Voltage: 220VAC / 200VDC Maximum Switching Current: 0.5A</p>	330
MF100		<p>L3=350MM 90 Degree Elbow Stainless Steel 304 Double Ball Float Switch Liquid Level</p> <p>withstand Voltage: 220VAC / 200VDC Maximum Switching Current: 0.5A</p>	380

<p>MF101</p>	 <p>The diagram shows a stainless steel float switch with a 90-degree elbow at the top. A red wire is attached to the elbow. A vertical dimension line on the right indicates a length of L3. A horizontal dimension line across the middle section indicates a diameter of 28MM.</p>	<p>L3=400MM 90 Degree Elbow Stainless Steel 304 Double Ball Float Switch Liquid Level</p> <p>withstand Voltage: 220VAC / 200VDC</p> <p>Maximum Switching Current: 0.5A</p>	<p>420</p>
<p>MF102</p>	 <p>The diagram shows a stainless steel float switch with a 90-degree elbow at the top. A red wire is attached to the elbow. A vertical dimension line on the right indicates a length of L3. A horizontal dimension line across the middle section indicates a diameter of 28MM.</p>	<p>L3=450MM 90 Degree Elbow Stainless Steel 304 Double Ball Float Switch Liquid Level</p> <p>withstand Voltage: 220VAC / 200VDC</p> <p>Maximum Switching Current: 0.5A</p>	<p>470</p>
<p>MF103</p>	 <p>The diagram shows a stainless steel float switch with a 90-degree elbow at the top. A red wire is attached to the elbow. A vertical dimension line on the right indicates a length of L3. A horizontal dimension line across the middle section indicates a diameter of 28MM.</p>	<p>L3=500MM 90 Degree Elbow Stainless Steel 304 Double Ball Float Switch Liquid Level</p> <p>withstand Voltage: 220VAC / 200VDC</p> <p>Maximum Switching Current: 0.5A</p>	<p>500</p>