# EZCONNEX® 4-PORT FLOAT CONNECTION SYSTEM

Designed for Easy Installation of Float Switches in Wet Well Applications

The EZconnex® float switch connection system is a revolutionary new way to install float switches in a wet well for level control applications. It includes an electrical wiring manifold with four quick release float switch connection ports, mounting bracket and hardware. Installation is as easy as 1, 2, 3...Simply install the manifold, plug in the quick connect floats, and wire the manifold cable to the control panel.

A single 8 conductor direct burial cable has Red-Blue-Yellow-White wire pairs that match the R-B-Y-W colored caps on the manifold housing for easy identification and field wiring. The color-coded cable makes for a quick, easy installation. The quick release float switch connections and mounting bracket allow for easy maintenance and replacement of floats.

The EZconnex® system can be used with 1, 2, 3 or 4 float switches. Each float switch includes a protective rubber boot that provides a dual seal design for an extra layer of protection to keep connections clean and dry. A range of wide-angle and narrow-angle float switch options are available with quick release connection to suit application needs (sold separately). Sealing plugs are available for unused manifold ports (sold separately).

NOTE: Do not install manifold with open port(s).

## **FEATURES**

- (4) Quick release float connection ports for easy maintenance in the wet well
- A single 8-conductor direct burial cable with colored wire pairs for easy and clean field wiring of the control panel
- Manifold housing includes Red-Blue-Yellow-White colored caps that match Red-Blue-Yellow-White wire pairs in manifold cable for easy identification and field wiring
- Can be used with 1-4 float switches; sealing plug(s) available for unused manifold port(s)
- Rated for short-term water submersion in water
- Includes mounting bracket; float switches and sealing plugs must be ordered separately

## **OPTIONS**

### **Manifold Options:**

- Standard cable lengths of 25, 50, or 100 ft (7.62, 15.24, or 30.48 m)
- · Sealing plug (includes rubber boot) required for unused port(s)

#### Float Switch Options:

- EZconnex® SJE MilliAmpMaster™ Float switches: these are SJE MilliAmpMaster™
  control switches that feature the quick release connection. Please see the
  SJE MilliAmpMaster™ control switch section in this catalog for complete
  specifications.
  - Available in standard cable lengths of 5, 10, or 20 ft (1.52, 3.05, or 6.10 m)
  - Colored caps for easy identification (blue cap = normally open; red cap = normally closed)
  - Two float mounting configurations available; mounting clamp or cable weight
- EZconnex® SJE MegaMaster® Float switches: these are SJE MegaMaster® control switches that feature the quick release connection. Please see the SJE MegaMaster® control switch section in this catalog for complete specifications.
  - Available in standard cable lengths of 10, 25, or 50 ft (3.05, 7.62 or 15.24 m)
  - Optional 6-hook mounting bracket available (sold separately)

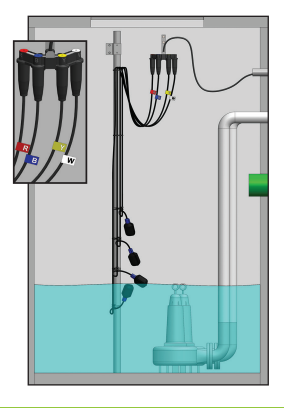




US Patent No. 9,559,455 and 9,583,867 CA Patent No. 2,891,806 China Patent No. 105322354













**EZCONNEX® 4-PORT FLOAT SWITCH CONNECTION SYSTEM -** Manifold/float connection system designed for easy installation of 1-4 float switches in a wet well for level control applications.

Part #	De	escription (4-Port Ma	nifold)	Shipping Weight
1053987	EZconnex®, 4-Port, 25 ft., with Mounting Bracket			4.57 lbs.
1053988	EZconnex®, 4-Port, 50 ft., with Mounting Bracket			7.04 lbs.
1053989	EZconnex®, 4-Port, 100 ft., with Mounting Brack	ret		11.98 lbs.
	EZ CONNEX® FLOAT SWITCH	I NARROW-ANGLED	VERSIONS	
	NORMALLY OPEN		NORMALLY CLOSED	
Part #	Description	Part #	Description	Shipping Weight
1046922	5MAPNPCN0EZ	1046923	5MAPNPCNCEZ	0.86 lbs.
1046924	10MAPNPCNOEZ	1046925	10MAPNPCNCEZ	1.14 lbs.
1050721	20MAPNPCNOEZ	1050840	20MAPNPCNCEZ	1.79 lbs.
1054141	5MAPNCWNOEZ	1054142	5MAPNCWNCEZ	2.16 lbs.
1054145	10MAPNCWN0EZ	1054146	10MAPNCWNCEZ	2.44 lbs.
1054150	20MAPNCWNOEZ	1054151	20MAPNCWNCEZ	3.09 lbs.
	EZ CONNEX® FLOAT SWIT	CH WIDE-ANGLED V	ERSIONS	
	NORMALLY OPEN		NORMALLY CLOSED	
Part #	Description	Part #	Description	Shipping Weight
1046918	5MAPWPCN0EZ	1046919	5MAPWPCNCEZ	0.86 lbs.
1046920	10MAPWPCNOEZ	1046921	10MAPWPCNCEZ	1.14 lbs.
1050841	20MAPWPCNOEZ	1050842	20MAPWPCNCEZ	1.79 lbs.
1054143	5MAPWCWN0EZ	1054144	5MAPWCWNCEZ	2.16 lbs.
1054147	10MAPWCWN0EZ	1054148	10MAPWCWNCEZ	2.44 lbs.
1054152	20MAPWCWNOEZ	1054153	20MAPWCWNCEZ	3.09 lbs.
	EZ CONNEX® MEGAM	IASTER® FLOAT SWI	TCH	
	NORMALLY OPEN		NORMALLY CLOSED	
Part #	NORMALLY OPEN  Description	Part #	NORMALLY CLOSED  Description	Shipping Weight
Part # 1059056		Part # 1059057		Shipping Weight 2.6 lbs.
	Description		Description	
1059056	Description 10MEGANOEZ	1059057	Description 10MEGANCEZ	2.6 lbs.
1059056 1059058	Description 10MEGAN0EZ 25MEGAN0EZ	1059057 1059059	Description 10MEGANCEZ 25MEGANCEZ	2.6 lbs. 3.6 lbs.
1059056 1059058 1059060	Description 10MEGAN0EZ 25MEGAN0EZ	1059057 1059059 1059061	Description 10MEGANCEZ 25MEGANCEZ	2.6 lbs. 3.6 lbs. 5.1 lbs.

N = Narrow Angle W = Wide Angle PC = Pipe Clamp CW = Cable Weight NO = Normally Open NC = Normally Closed EZ = EZconnex® NOTE: One sealing plug must be ordered for each unused port. Do not install manifold with open port(s).

## SPECIFICATIONS

## MANIFOLD SPECIFICATIONS

CABLE: direct burial shielded PVC Type TC-ER TFFN (UL) 600V 18 gauge,

8 conductor

HOUSING: ABS plastic ELECTRICAL: 125 VAC

Maximum Electrical Load: 1 amp per connection port

## **FLOAT SPECIFICATIONS**

- EZconnex® SJE MilliAmpMaster™ Float switches: these are SJE MilliAmpMaster™ control switches that feature the quick release connection. Please see the SJE MilliAmpMaster™ control switch section in this catalog for complete specifications.
- EZconnex® SJE MegaMaster® Float switches: these are SJE MegaMaster® control switches that feature the quick release connection. Please see the SJE MegaMaster™ control switch section in this catalog for complete specifications.

#### MOUNTING BRACKET SPECIFICATIONS

BRACKET: 304 stainless steel

## OTHER INFORMATION

#### **NORMALLY OPEN (HIGH LEVEL) OPERATION**

Blue colored cap, the control switch turns on (closes) when the switch tips above horizontal signaling a high level, and turns off (opens) when the switch drops below horizontal.

#### **NORMALLY CLOSED (LOW LEVEL) OPERATION**

Red colored cap, the control switch turns on (closes) when the switch drops below horizontal signaling a low level, and turns off (opens) when the switch tips above horizontal.