

Speed-E Connect™ 3-port System

Revolutionary Float Switch Connection System Saves Installers Time and Money

INSTALLATION AS EASY AS 1, 2, 3...

1. Mount manifold
2. Plug in float switches
3. Wire manifold cable to panel

Quick release float switch connections allow for easy maintenance and replacement of 1-3 floats, saving installers time and money.

The Speed-E Connect™ 3-port system includes: (a) manifold and (b) mounting bracket with hardware. Ordered separately: (c) sealing plug with rubber boot and (d) Speed-E Connect™ low current float switch. Many float switch options are available to suit your needs!

- **Speed-E Connect™ 3-port manifold features:**
 - (3) Quick release float switch connections
 - A single 6-conductor cable for quick, clean panel connection
 - Housing imprinted with R-B-Y matches Red-Blue-Yellow cable wire pairing for easy float identification
 - Can be used with 1, 2, or 3 float switches
 - Mounting bracket with hardware
- A rubber boot is provided with each float switch for extra protection
- Sealing plug(s) available for unused manifold port(s)
- Use with Speed-E Connect™ mechanically-activated float switches; rated at 125 VAC, 0.160mA to 1A for low current applications; available in multiple configurations (must be ordered separately)
- Rated for short term submersion in water



US Patent No.
9,559,455 and 9,583,867
Foreign Patents Pending

Part No.	Description
1052769	SPEED-E CONNECT™, 25 ft., with mounting bracket
1052770	SPEED-E CONNECT™, 50 ft., with mounting bracket
1052771	SPEED-E CONNECT™, 100 ft., with mounting bracket
1052772*	Sealing plug (includes rubber boot)
1052773**	SPEED-E CONNECT™, 10 ft. cable, narrow-angle, pipe clamp, normally open
1053836**	SPEED-E CONNECT™, 10 ft. cable, narrow-angle, cable weight, normally open

* One sealing plug kit must be ordered for each unused port.
Do not install with open ports.

** Other Speed-E Connect™ float switch configurations available.

CSI controls®

Toll Free: 1-800-363-5842

Phone: 419-281-5767 • Fax: 419-289-2535

www.csicontrols.com

9500162B ©CSI Controls 08/17

