

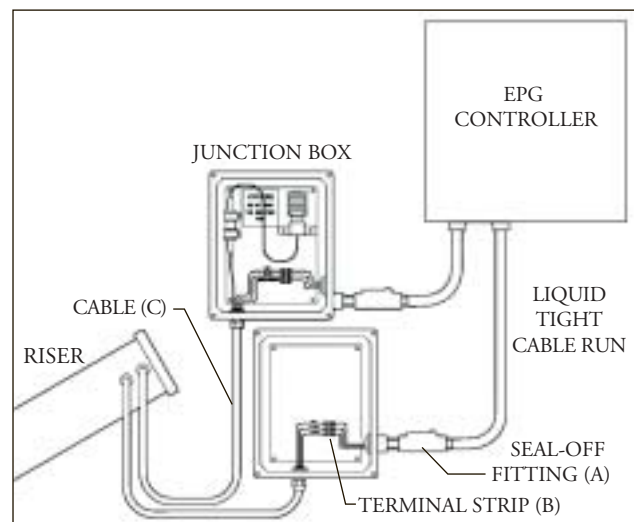
## Breakout Junction Boxes

To simplify maintenance and repair and increase the safety of your system, install an EPG Breakout Junction Box between your pump and control panel.

EPG Breakout Junction Boxes provide a simple and convenient way to disconnect power or sensor wires during maintenance and/or repair work. They also provide a gas-tight seal between your riser, well or sump and your control panel. Corrosive gases migrating through motor and sensor cable conduit to the controller is a major contributor to early control panel failure. Not only can these gases increase the chance for explosions, they also corrode contacts and make wires brittle. Give your system a break! Install an EPG Breakout Box close to the side slope riser or sump and then hardwire the breakout box to the controller.

EPG Breakout Junction Boxes - a break you need for optimum landfill operation!

- Seals off harmful gas migration (A)
- Equipped with FNPT waterproof exit hub
- Terminal strip to facilitate pump and sensor removal (B)
- Minimizes costs by running shorter motor or sensor cable (C)
- Available in a variety of configurations for one or more devices
- Weatherproof NEMA 4X enclosure with cord restraint, seal off and mounting hardware



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## MODEL NUMBERS AND DESCRIPTION

BJBD100	Leak Detection
BJBF400	Float
BJBF425	Two (2) Floats
BJBF440	Three (3) Floats
BJBF450	Four (4) Floats
BJBF700	Flow Sensor
BJBF725	Two (2) Flow Sensors
BJBF750	Three (3) Flow Sensors
BJBL600B	Level Sensor*
BJBL625B	Two (2) Level Sensors*
BJBO800B	Level Sensor & Flow Sensor*
BJBO825B	Two (2) Level & One (1) Flow Sensor*
BJBO850B	One (1) Level & Two (2) Flow Sensors*
BJBO900B	Two (2) Level & Two (2) Flow Sensors*
BJBP300	Two (2) Probes
BJBP315	Three (3) Probes
BJBP325	Four (4) Probes
BJBP500	Motor Lead
BJBP525	Two (2) Motor Leads
BJBP550	Three (3) Motor Leads

All Standard Models: NEMA 4X (Non-Metallic)

Also Available: NEMA 4X (Stainless Steel), NEMA 7/4 (Explosion-proof/weathertight)

\* Each level sensor includes a desiccant dryer and bellows mounted inside the enclosure.