JB-Series

Pump Station Junction Box



Provides easy wiring connection for pump stations.

The JB120 and JB230 provide an easy and convenient way to connect all wiring necessary in a pump station application.

The JB-Series includes a receptacle (120V or 230V) that accepts a piggyback plug from the pump. An easy-to-use terminal strip is also included for connection of an alarm system.





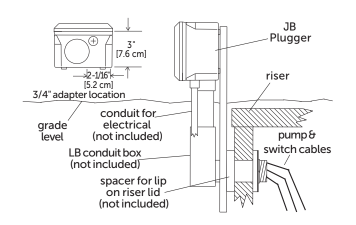




Features

- NEMA 4x enclosure with hinged door
- Receptacle for pump and pump circuit (120V or 230V)
- Riser extension coupling and washers
- Custom engineered liquid-tight cable seal
- Electrical conduit hub
- Strain relief for pump and float switch cords provided by cord seal
- Separate alarm and pump control circuitry provided by terminal strip
- Entire control system (panel and switches) is UL[®] Listed to meet and/or exceed industry safety standards

Typical Installations



Specifications

Model	Voltage
JB120	120V
JB230	230V

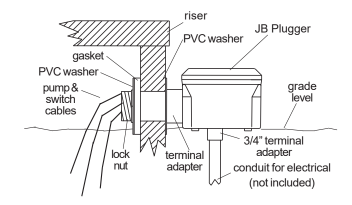
Receptacle:

JB120 – 120 VAC-NEMA type 5-15R JB230 – 230 VAC-20 amp, NEMA type 6-20R

Cord Seal: Liquid-tight cord seal with strain relief

Dimensional Data

JB120 & JB230 Enclosure: $6" \times 6" \times 4"$ NEMA 4x weatherproof thermoplastic

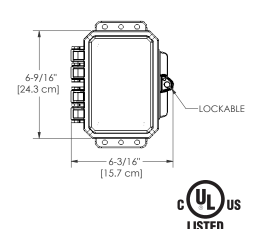


JB70 Pump Station Junction Box

Features

- 6" x 4" x 4" internal dimensions
- Integral mounting flanges
- Hinged cover with integral seal and lockable snap closure
- NEMA 4X / IP-68 waterproof enclosure
- Liquid-tight connectors for various cord sizes available - consult factory
- Made in USA





Specifications subject to change without notice.