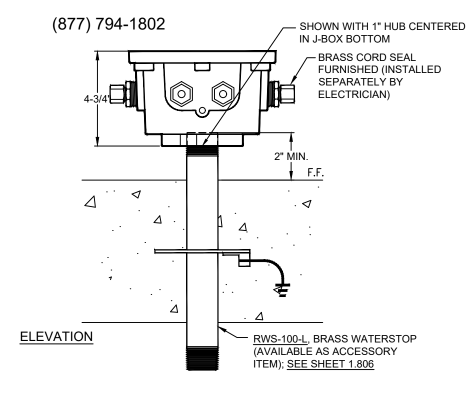
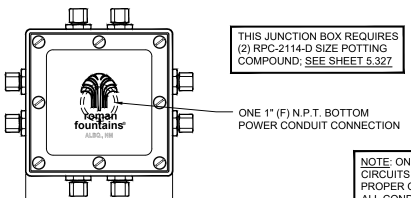


## RJB-8-100-C, CONDUIT-MOUNTED SUBMERSIBLE JUNCTION BOX





NOTE: CORD COMPRESSION SEALS FURNISHED BY ROMAN FOUNTAINS, INSTALLED INTO BOX BY ELECTRICIAN



BOTTOM TAPPING (POWER ENTRY): ONE 1" (F) N.P.T.

3/4" (F) N.P.T. CORD SEAL SIDE TAPPINGS - (5) THRU (8) QUANTITY: (\_\_)

NOTE: NOT TO BE USED IN SWIMMING POOL OR SPA APPLICATIONS.

NOTE: ONCE WIRING IS COMPLETED, FLASH LIGHTING CIRCUITS MOMENTARILY (10 SECONDS) TO VERIFY PROPER OPERATION. THEN WITH PUTTY PROVIDED, SEAL ALL CONDUIT ENTRIES INTO J-BOX PRIOR TO POTTING WITH (2) #RPC-2114-D, POTTING COMPOUND (AVAILABLE AS ACCESSORY ITEM).

SPECIFICATION DATA: Conduit-Mounted Submersible Junction Box, cast bronze construction, with neoprene gasket, stainless steel fasteners, one 1" (F) N.P.T. bottom power conduit connection, and (\_) 3/4" N.P.T. side connections with brass cord seal fitting (shipped loose and installed in field). Junction box shall have a minimum volume of 80.0 cubic inches and shall include an internal grounding lug.

<u>NOTE</u>: Due to our continuing product improvement, Roman Fountains reserves the right to change the specifications without notice. INSTALLATION: Roman Fountains recommends the following procedures be followed when installing underwater junction boxes.

- 1. Check local electrical code before installing. Must comply with NEC article 680.
- 2. Use only 'Everdur' or brass pipe for conduit where exposed to pool water.
- 3. After making and verifying all connections, use putty provided to seal all conduit entries into j-box.
- 4. Once conduits are sealed, pot junction box with (2) #RPC-2114-D potting compound (available as accessory).
- 5. Use good quality thread sealant on junction boxes.

·6-1/2" SQ.-

6. Test conduit system to eliminate all leaks.

DRAWING NO. 5.305

R3\_8-20-20

www.romanfountains.com ITEM #\_\_\_\_\_ C

**PLAN**