



Original Bushing Information

Original Bushing Manufacturer: G.E. **Mounting Position:**
Catalog Number: 1B916
Voltage Class (kV): 15 **BIL (kV):** 110

| | | | |
|-----------------------|----------|------------------|---------------------|
| Application | DrawLead | Bottom Connected | Oil Circuit Breaker |
| Current Rating (Amps) | | 6200 | |
| 015J0600BZ (Amps) | | 6000 | |

General Comments:

Replacement Information

ABB Style Number: [015J0600BZ](#) **Alternate ABB Style Number:**

Review dimensional differences verifying critical dimensions to meet application requirements.

Notes/Comments: Note Difference in Current Rating. New Design Required if 6200 Amps is needed.

| Catalog Number | BIL | EL | CT | L | B | D | Bolt Circle | No. Of Holes | Hole Dia. (inches) | Creep |
|----------------|-------|-----------|-----------|------------|------------|-----------|-------------|--------------|--------------------|------------|
| 1B916 | 110kV | 17 in. | 17 in. | 29.31 in. | 16.44 in. | 9.06 in. | 13.75 in. | 6 | 0.625 in. | N/A |
| 015J0600BZ | 110kV | 17.75 in. | 17.75 in. | 29.859 in. | 16.641 in. | 9.013 in. | 13.75 in. | 6 | 0.625 in. | 13.688 in. |

| Catalog Number | Strike | P Dia. | Cable Height/Pin Height for AB Bushing - CH | LHV | Top Terminal Threads (inches) | Bottom Terminal Thread/Configuration |
|----------------|-----------|------------|---|-----------|-------------------------------|--|
| 1B916 | 6.5 in. | 9.3125 in. | N/A | 9.44 in. | 6.0-10x6.125, SP | (6).688 hole blade, .750 thick |
| 015J0600BZ | 6.203 in. | 9.312 in. | N/A | 9.641 in. | 6.0-10x6.156, SP x 6.0 | (6).688 hole blade, .750 thick 1 blade in.6 holes |

Cable Adapter: NONE

Flange Adapter: NONE