



METER SOCKET JUMPER COVERS

Product Data Sheet

Brooks' patented jumper covers provide a safe, simple method to bypass a customer's meter socket, allowing for temporary or permanent unmetered service.

FEATURES

- 600V Rated Jumper Covers.
- Constructed of polycarbonate materials with UV stabilized plastic (UL746C)
- Cadmium plated copper jumpers.
- Designed to fit single and three phase ringless and ring style sockets (NEMA 3R)
- Equipped with a handle for easy removal.

APPLICATIONS

- Voltage class 600V
- Rated 200 Amps continuous in 200 Amp socket
- Rated 320 Amps continuous in 320 Amp socket



SAFETY



SECURITY



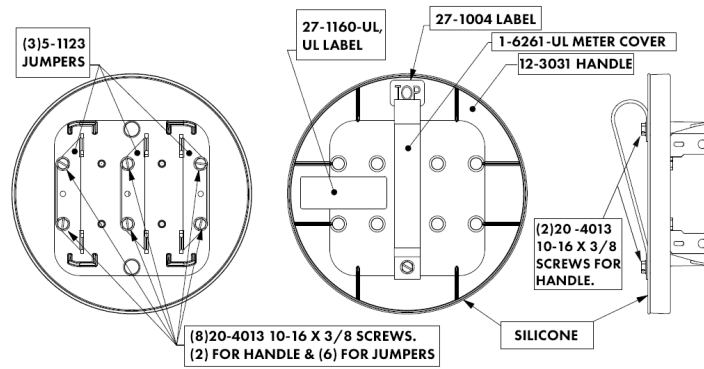
RELIABILITY

MODEL NUMBERS

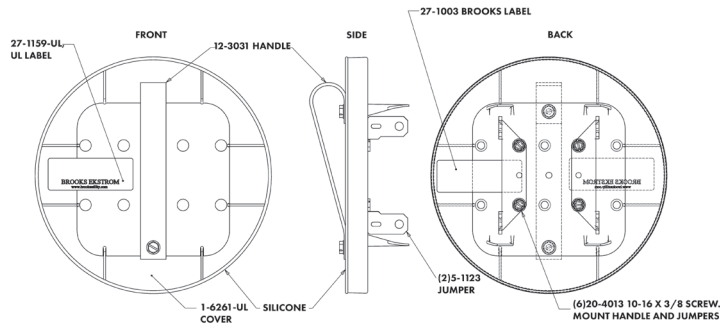
- JC-4B-UL (4 Blade, Single Phase) UL Listed 414
- JC-6B-UL (6 Blade, Polyphase) UL Listed 414
- JC-3BL (3 Blade—for use when right leg is dead)
- JC-3BR (3 Blade—for use when left leg is dead)

DIMENSIONS

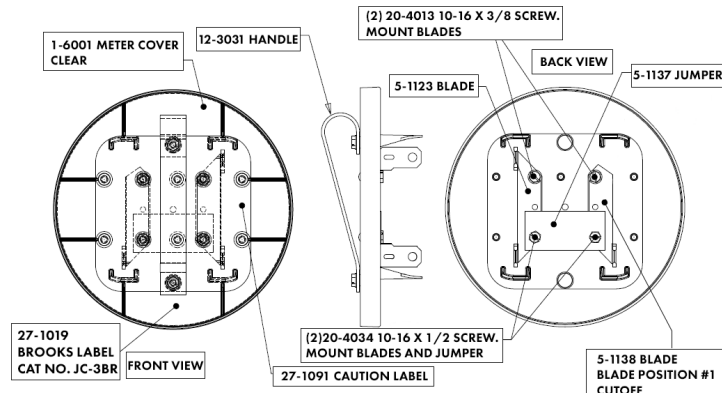
JC-6B-UL



JC-4B-UL



JC-3BR



JC-3BL

