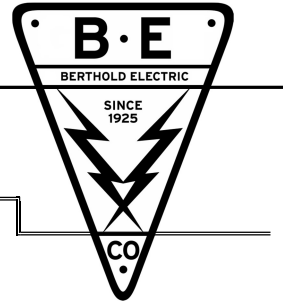


# BERTHOLD ELECTRIC

1900 W. CARROLL AVE. CHICAGO, IL 60612  
T 800.657.6650 WWW.GENCONCAB.COM

DESIGNERS & MANUFACTURERS OF THE ORIGINAL GENERATOR CONNECTION CABINET



## Generator Connection Cabinet Information for Key Interlock Provision Option

### General

- Option 2 consists of a *provision only* for a key interlock. The interlock itself is not provided – it must be supplied by the end user or installing contractor. This is because key interlocks must be purchased with matching keys.
- Our provisions are designed to accept interlocks made by the Kirk Key Interlock Company – see [www.kirkkey.com](http://www.kirkkey.com) for details of their products. Find ordering information on Kirk Key’s website under: Downloads|SD Series Ordering Guide
- Order one model number as instructed below for the Generator Connection Cabinet, and one model number as instructed by the manufacturer of the equipment to be interlocked (typically supplied by others).

### Wall Mount Units with Cam-Loks and All Pad Mount Units

- Kirk Key Interlock model # KDL0---10 (note that “---“ is part of the model number – it indicates no bolt extension).
- Find product information on Kirk Key’s website under: Products|SD Series|Interlocks|Access Interlocks|Type D
- Mount main body behind bottom drop-open access door with cylinder projecting through door – use 3/8-16 x 2” long bolts.
- Mount latching block behind flange – use 3/8-16 x 2 ½” long bolts & nuts.

### Wall Mount Units without Cam-Loks (Mechanical Lugs for Generator Connection)

- Kirk Key Interlock model # KDM0---10 (note that “---“ is part of the model number – it indicates no bolt extension).
- Find product information on Kirk Key’s website under: Products|SD Series|Interlocks|Access Interlocks|Type DM
- Mount main body on exterior of main front door – use 3/8-16 x 2” long bolts.
- Insert end of chain through “+”-shaped opening in bottom drop-open access door. Insert a 3/8-16 x 3/4” long (or longer) bolt through any link on the inside of the door and secure with a nut.