

# INSTALLATION, OPERATION & MAINTENANCE DATA SHEET

MOUNTING PAN HOLE KEY - COMBINATION ENCLOSURE NEMA SIZE 3; CATALOG NO. B7023



# MOUNTING PAN HOLE KEY - COMBINATION ENCLOSURE

## **CAUTION:**

Before installing, make sure you are compliant with area classifications, failure to do so may result in bodily injury, death and property damage. Do not attempt installation until you are familiar with the following procedures. All installation must comply with the applicable Electrical Code.

Make sure that the circuit is de-energized before starting installation or maintenance.

Verify that the installation is grounded. Failure to ground will create electrical shock hazards, which can cause serious injury and or death.

Technical information, advice and recommendations contained in these documents is based upon information that Killark believes to be reliable. All the information and advice contained in these documents is intended for use only by persons having been trained and possessing the requisite skill and know-how and to be used by such persons only at their own discretion and risk. The nature of these instructions is informative only and does not cover all of the details, variations or combinations in which this equipment may be used, its storage, delivery, installation, check out, safe operation and maintenance. Since conditions of use of the product are outside of the care, custody and control of Killark, the purchaser should determine the suitability of the product for his intended use, and assumes all risk and liability whatsoever in connection therewith.













STARTER MANUFACTURER	CATALOG SERIES	USE MOUNTING HOLE NOS.
ALLEN-BRADLEY	509	14, 27, 28
CUTLER-HAMMER	A10	15, 33, 34
FURNAS	14	20, 30, 31
GENERAL ELECTRIC	CR306	16, 35, 37
SQUARE D	8536	17, 36, 37
TELEMECANIQUE	A20	18, 19, 25, 26
WESTINGHOUSE	A200	20, 29, 32
CUTLER-HAMMER	AN16	20, 44, 45
WESTINGHOUSE	W200	16, 42, 43

MCP/CIRCUIT BREAKER MANUFACTURER	CATALOG SERIES	MAXIMUM CONTINUOUS AMP. RATING	USE MOUNTING HOLE NOS.
SQUARE D	FA, FH, FC	100	6,7,21,22
WESTINGHOUSE	EHD. FD, FDB, FDC, HFD, HMCP	150	8,9,23,24
GENERAL ELECTRIC	TEC	150	38,39,40,41

TRANSFORMER MANUFACTURER	CATALOG SERIES	VA* RATING	USE MOUNTING HOLE NOS.	
ALLEN-BRADLEY	1497	200	1, 2, 12, 13	
SQUARE D	9070	150	2 4 40 44	
TELEMECANIQUE	3785	150	3, 4, 10, 11	

<sup>\*</sup> Larger Transformers (250VA Max.) may be installed; Additional mounting holes (11/64" Dia.) may be required.

### NOTES:

 Mount Starters, using 1/4-20 thread-forming screws, as indicated in above chart and as follows:

TELEMECANIQUE (Qty. 4) ALL OTHERS (Qty. 3)

- 2. Mount Circuit Breakers, using 8-32 screws, to 1-3/4" standoffs, in indicated holes.
- Mount Transformers, using 10-24 x 3/8" threadforming screws.
- 4. Mount Optional Ground Lug in Hole No. 1, using a 1/4-20 screw. (Order Killark Cat. No. KIT-345.)
- Optional Control Circuit Fuse Block (Buss No. 3792) and Terminal Block (Westinghouse TBABT3) may be installed on pan as space permits.

**CAUTION:** Maintain 1/2" (12.7mm) minimum electrical clearance to all live points.

**NOTE**: Westinghouse (Cutler-Hammer) W200 Series Starters are electrically reset and do not use this manual reset.

STARTER	CATALOG SERIES	SPACER		RESET PLATE
MANUFACTURER		LENGTH	QTY.	HOLE NUMBERS
ALLEN-BRADLEY	509	1/2"	1	3
CUTLER-HAMMER	A10	3/16"	1	2
FURNAS	14	3"	1	3
GENERAL ELECTRIC	CR306	2-3/16"	1	1
SQUARE D	8536	1"	1	7
TELEMECANIQUE	A20	1"	3	2, 4, 5
WESTINGHOUSE	A200	3/16"	1	8
CUTLER-HAMMER	AN16	1-3/8"	1	10



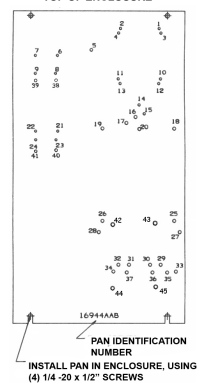








### **TOP OF ENCLOSURE**



RESET PLATE HOLE KEY STARTER ONLY AND COMBINATION SIZE 3 CATALOG NUMBERS B7013 & B7023

