

REV	REVISION				
	DRAWN BY:	CHK BY:	APPRD. BY:	EN:	DATE:
1	R. Leeney		B. Jones	PRE-1	04-22-20
2	R. Leeney		B. Jones	PRE-2	06-12-20
3	R. Leeney		B. Jones	PRE-3	08-04-23
4	R. Leeney		B. Jones	PRE-4	03-04-24
5	R. Leeney		B. Jones	PRE-5	11-26-24
6	R. Leeney		B. Jones	PRE-6	04-01-25

NOTES:

- VENDOR MUST SUBMIT SAMPLES FOR APPROVAL BY BK ENGINEERING DEPARTMENT. ANY VARIATION FROM APPROVED SAMPLES WITHOUT THE PERMISSION OF THE BK ENGINEERING DEPARTMENT IS AT THE RISK OF THE VENDOR.
- FOR PHOTO REPRODUCTION REDUCE TO DIMENSIONS SHOWN.
- COLOR: ALL TEXT TO BE BLACK.
BACKGROUND – WHITE
- REFERENCE: THIS ARTWORK IS FOR PART DWG. NO. 2507-31128-700
- THIS ARTWORK IS A NEGATIVE.
- FIGURE 2 IS FOR THE PURPOSE OF ARTWORK ORIENTATION ONLY.
- 2D BARCODE TO BE PRINTED MUST BE IN DATAMATRIX FORMAT AND FOLLOW THE SERIAL NUMBER SCHEME ON DRAWING 7001-31091-100. BARCODE MUST REFLECT 16-DIGIT SERIAL NUMBER PRINTED ON LABEL.
- MODEL NUMBER IS TO MATCH SPECIFIC TIER BUILD.
EXAMPLE (BKR5000-T3BS-1)
- MODEL NUMBER, BARCODE, AND SERIAL NUMBER ON THIS DRAWING ARE FOR REFERENCE ONLY.

Model No: BKR5000-TXXX-X
SN: 10XXXXXXXXXXXXXX
FCC ID: K95BKR5000-2
IC: 2116A-BKR5000V
Contains: FCC ID: Z64-2564N
IC ID: 451I-2564N



Restricted to occupational use to satisfy
FCC RF energy exposure limits.
See user manual for usage & training info.

Scan for
Documentation



Assembled in USA
with US and Global Components



FIGURE 2
SCALE: 1:1

FIGURE 1

THIS DRAWING IS PROPERTY OF BK TECHNOLOGIES AND SHALL NOT BE REPRODUCED, COPIED OR USED AS THE BASIS FOR MANUFACTURE OR SALE OF PRODUCTS WITHOUT PERMISSION. UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE APPLIED FINISH TOLERANCES		BK TECHNOLOGIES WEST MELBOURNE, FL. 32904	
TOLERANCES 2 PLACE DIM. 3 PLACE DIM. ANGLES ±.02 ±.005 ±1/2° SCREW THREADS-AMERICAN NATIONAL CLASS CLASS-		TITLE: ARTWORK, LABEL, FCC ID, BKR5000	
THIRD ANGLE PROJECTION		SIZE B	DRAWING NO.: 8300-31128-701
SCALE: 3:1		REFERENCE: BKR5000	SHEET: 1 OF 1