THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

NOTES:

1. CONFORMS TO EIA--310-D SPECIFICATIONS FOR RACKS AND CABINETS.

PART NUMBERS

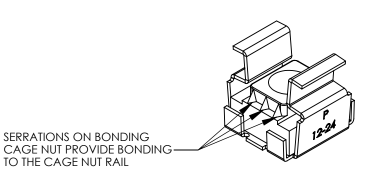
QUANTITY

2. THE BONDING CAGE NUT AND BONDING SCREW MUST BE USED TOGETHER TO ACHIEVE BONDING BETWEEN EQUIPMENT MOUNTING FLANGES AND CAGE NUT RAILS. DO NOT SUBSTITUTE THE BONDING CAGE NUT OR BONDING SCREW WITH ANY OTHERS.

CNBK

50

50



COMPONENT DESCRIPTION CNB4K BONDING CAGE NUT CAGE NUT RAIL THICKNESS TOLERANCE: 0.064 TO 0.105 in. [1.63mm TO .27 mm] GREEN GREEN BONDING SCREW, 1/2 in. [12.7 mm] LONG COMBO HEAD UTILIZES, #2 PHILLIPS OR

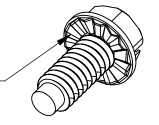
SLOTTED SCREWDRIVER OR 5/16 in.

OR 8mm SOCKET DRIVE

SERRATIONS UNDER HEAD OF **BONDING SCREW PROVIDE** BONDING TO THE EQUIPMENT **FLANGE**

SERRATIONS ON BONDING

TO THE CAGE NUT RAIL



							BONDING CAGE NUT KIT (CNB4K, CNBK) CUSTOMER DRAWING
							ITEM REVISION NAME N10966BD-C41747/04
		<u> </u>					DATASET FILE NAME C41747/04.SLDDRW C41747/04.SLDDRW
							UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm]
							.X ± .XXX
04	3/13	JHNU	JHNU	RGB	REVISED TITLE BLOCK	N10966BD-C41747	THIRD ANGLE PROJECTION DRAWING NUMBER C41747_04
REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	DRAWN BY DATE 4/08 JMAR NONE SHEET 1 OF 1 A