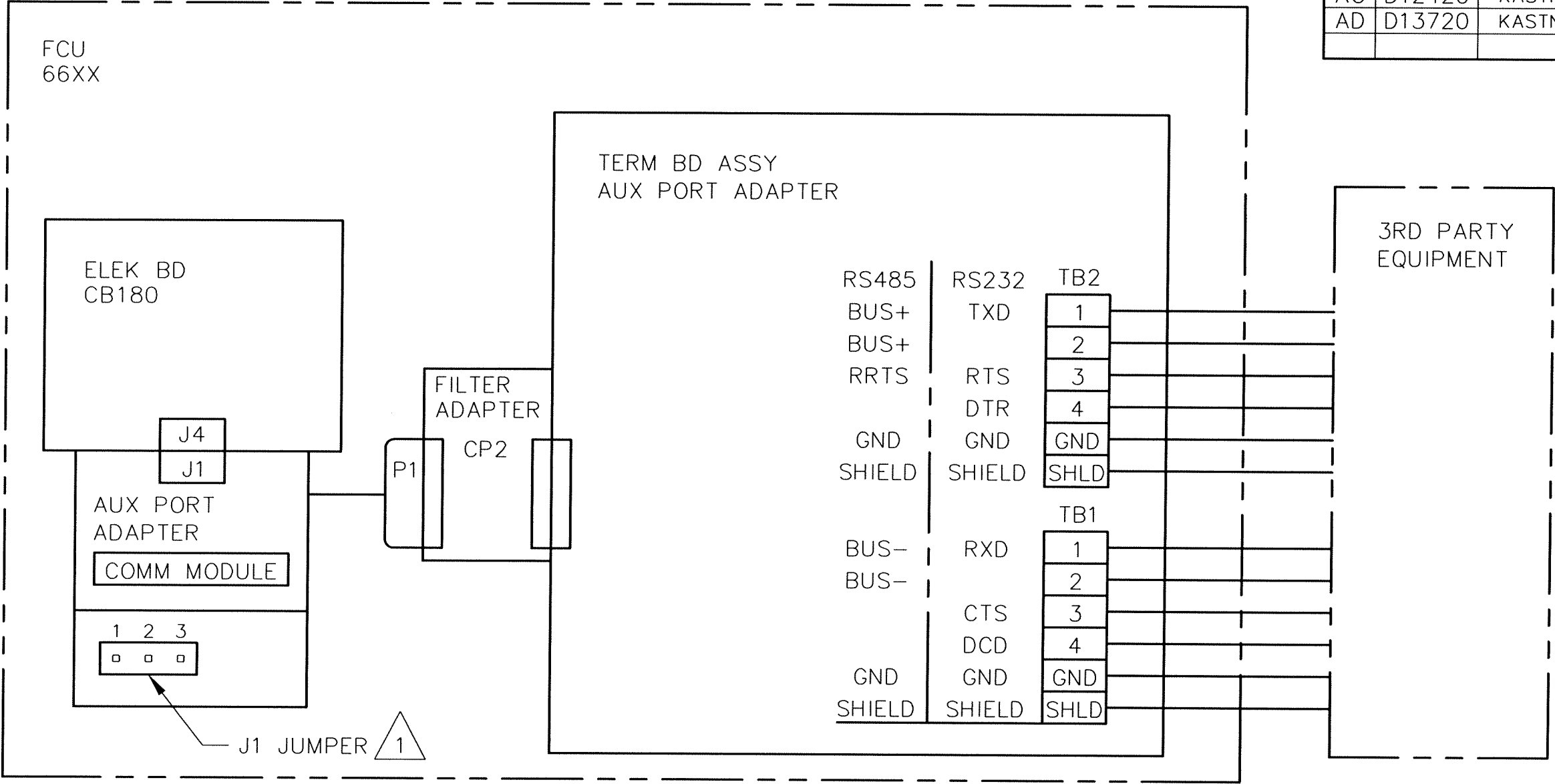


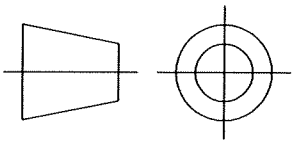
NOTES:

1 FOR SINGLE & INTERMEDIATE FCU'S, JUMPER (J1) SHOULD BE LOCATED ON PINS 2 & 3.
FOR LAST FCU-JUMPER (J1) SHOULD BE SET ON PINS 1 & 2.

REVISIONS

REV	ACTION	DRAWN	CHECKED	APPROVED	DATE
AA	R4951	GILL	WIDENER	HOLLAND	95-08-15
AB	D1038	VAN HYNING	WIDENER	HOLLAND	96/01/08
AC	D12420	KASTNER	KASTNER	HOLLAND	01/12/12
AD	D13720	KASTNER	KASTNER	BUSHNELL	02/08/15



										ITEM NO.		PART NUMBER		DESCRIPTION				REF /ZONE DESIG MATERIAL		UNIT MEAS	
ASSEMBLY/QUANTITY																					
PARTS LIST																					
<div>THIRD ANGLE PROJECTION</div> <div></div>		<div>UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: DECIMAL ANGULAR .XX ± -- ± -- .XXX ± ---</div> <div>BREAK ALL SHARP CORNERS AND EDGES DIMENSIONS APPLY BEFORE FINISH DO NOT SCALE DRAWING</div>				PRODUCT LINE		LEVEL		<div>ABB</div> <div>TOTALFLOW Products</div> <div>WIRING & INTERCONNECT AUX PORT ADAPTER WI</div>											
						TOTALFLOW®		3													
						DESIGN		DATE													
						HOLLAND		95-6-14													
						DRAWN		95-6-23													
		CHECKED		95-8-15																	
		WIDENER																			
		APPROVED		95/6/26		SCALE		SIZE		DOC TYPE		DRAWING NO.				REV		SHEET			
		G.HOLLAND				NONE		B		WI		2015420				AD 1		OF 1			

ABB

TOTALFLOW Products

WIRING & INTERCONNECT
AUX PORT ADAPTER
WI

2015420

AD 1 of 1