



-
- A diagram showing a circular structure with a central square. Two triangles, labeled 3 and 4, are positioned below the circle. Triangle 3 is on the left and triangle 4 is on the right. Lines connect the top of the circle to the top of triangle 3 and the top of triangle 4.

[illegible]

- MATERIAL TO BE .010 CLEAR VELVET POLYCARBONATE. PART TO BE ADHESIVE BACKED USING .005 OF 3M-468 OR EQUIVALENT. PART TO BE SUPPLIED WITH A PROTECTIVE RELEASE LINER.

- 2 BACKGROUND COLOR TO BE BLACK PER FWI COLOR # 208-0006.

- 3 COLOR OF GRAPHICS INDICATED TO BE BLUE PER PMS#293C.

- 4** COLOR OF NOTED AND REMAINING GRAPHICS TO BE WHITE.

- 5 ARTWORK FILM TO BE SUPPLIED BY VENDOR AND APPROVED BY KMC ENGINEERING.**

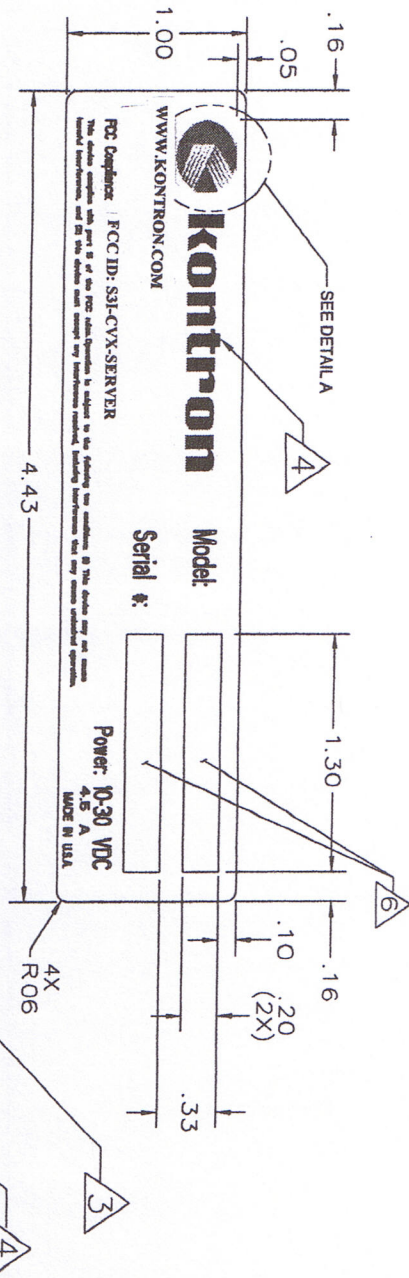
- 6 AREAS INDICATED TO BE FREE OF COLOR.

- RELEASE LINER TO HAVE FEATURE INDICATED KISS-CUT PER DIMENSIONS SHOWN.

- 8 PARTS TO BE MANUFACTURED PER UL COMPLIANCE LABELING SYSTEMS
(METRO-MARK STA-MARK 4 OR EQUIVALENT, RC PGDQ2).

- 9 PARTS TO BE PACKAGED TO PREVENT DAMAGE DURING SHIPPING,
HANDLING, AND STORAGE.

- 10 MARKINGS: EACH BOX AND/OR BAG SHALL BE LABELED WITH THE FOLLOWING:
KMC PART NUMBER AND REVISION LEVEL.
MANUFACTURER NAME AND DATE, AND NAME OF UL COMPLIANCE
LABELING SYSTEM.



DETAIL A
SCALE: N/A

C					
B					
A					
REV	ECO #	STS	DESCRIPTION		ENG
					DATE
<p>Initial Networks EDEM PPAIRE, MN 675-574-1000 info.</p>					
<p>INFORMATION ON THIS DOCUMENT IS PROPRIETARY TO FWM AND SHALL NOT BE COPIED, RE-PRODUCED, USED OR DISCLOSED IN WHOLE OR IN PART WITHOUT WRITTEN CONSENT OF FWM.</p>					
TOLERANCE UNLESS OTHERWISE SPECIFIED		.XX±.015 .XXX±.010			
ANGLE -					
SIZE	B	SCALE	DO NOT SCALE DRAWING		3/2
CUT NO.		MFG. DATE		DATE	
DWN.		DATE		DATE	
PART NO.		TITLE		LABEL-ID SERVER	
100-0500		100-0500		REV SH 1	
				OF 1	



cx Server

MODEL: 300-0195

SERIAL #: 1117100031

FCC COMPLIANCE:

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

POWER: 10 - 30 VDC

WWW.KONTRON.COM

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

12/05/2005