



NOTES:

- 1. SEE CATALOG FOR COMPLETE LIST OF PARTS APPLICABLE FOR USE WITH THIS PART.
- 2. DIMENSIONS IN PARENTHESES ARE IN METRIC.
- 3. KEYBOARD/MONITOR SHELF ENCLOSURE:
 - A, ENCLOSURE MOUNTS TO A STANDARD EIA 23" RACK AND USES 2 RACK UNITS (3.50") OF SPACE.
 - B, ENCLOSURE CAN BE FLUSH MOUNTED FOR INCABINET MOUNTING OR MOUNTED 5" EXTENDED FROM FRONT FACE OF UNIT (AS SHOWN).
 - C, KEYBOARD TRAY IS SUPPLIED WITH A PULL OUT MOUSE TRAY PAD MOUNTED ON THE RIGHT SIDE.
 - D, KEYBOARD TRAY WILL SUPPORT A STANDARD SIZE 20.75" LONG X 9.00" WIDE KEYBOARD.
 - E, ENCLOSURE AND ALL MAIN COMPONENTS ARE MADE OF HEAVY GAUGE ALUMINUM.
 - F, PULL OUT KEYBOARD DRAWER HAS 3/4 EXTENSION HEAVY DUTY BALL BEARING SLIDES.
 - G, ENCLOSURE FRONT DOOR SWINGS DOWN 180° AND IS REMOVABLE.
 - H, ENCLOSURE AND ALL COMPONENTS ARE PAINTED TEXTURED BLACK.
 - I, ENCLOSURE IS SUPPLIED WITH MOUNTING BRACKETS, HARDWARE KIT AND FULL SIZE KEYBOARD WRIST PAD (NOT SHOWN).
 - J, TOP SURFACE OF ENCLOSURE WILL SUPPORT 200 POUNDS.

PAN PAF NUM	SRM23MK2		SRM23MK2	WEIGHT: 15.20 LB PER UNIT 6895 G PER UNIT						CAD FILENAMEZLAYERS M10007AA_DC_03A.PRT				
											Par	JDUIT corp.	TINLEY PARK, ILLINOIS	s
											KEYBOARD/MONITOR SHELF ENCLOSURE SRM23MK2 CUSTOMER DRAWING			
											DIMENSIONAL TOLERANCES ARE: (.X) ± .03 (.XXX) ± .005		UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE GIVEN IN INCHES, THIRD ANGLE PROJECT	rion.
											DRAWN BY JSP	MAT'L:	scale 1:8	
R	3-28-01	JsP		RELEASED FOR PRODUCT	ION	10007-2	9				3-28-01	SEE NOTES	DRAWING NO. 10007-29	DWG
REV	DATE	BY	снк	DESCRIPTION	N	ECN	- R	CUST	SUP	отн	CHK'D		SHT 1 OF 2	/ \ SIZE

