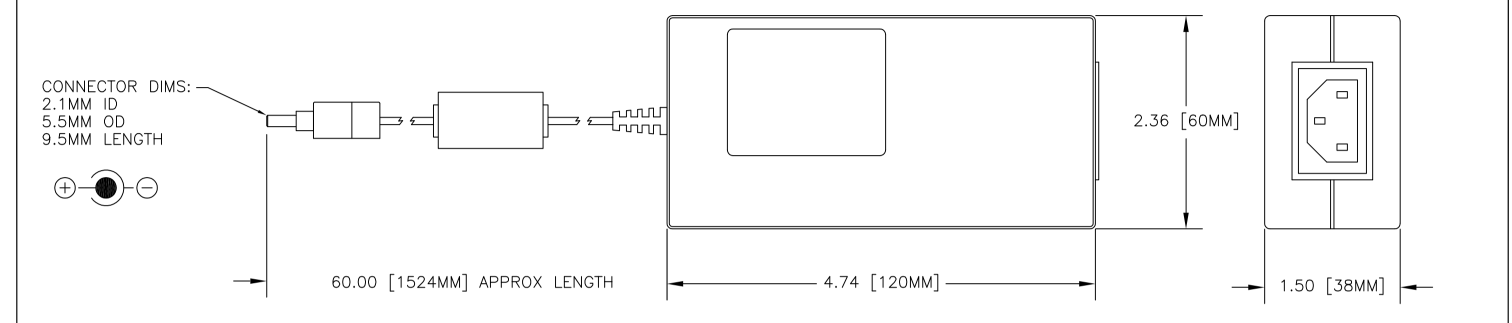
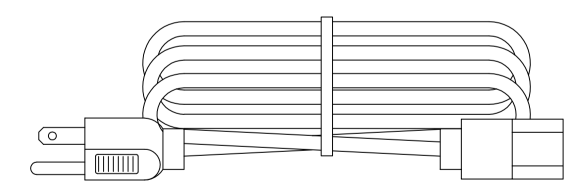
REVISIONS						
REV	ECN	DESCRIPTION	DATE	APPROVED		
Α	5492	RELEASE TO PRODUCTION	10/21/03			
В	5566	REMOVE NOTE	11/4/03			





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UNLESS OTHERWISE SPECIFIED:

TOLERANCE ON DECIMAL DIMENSIONS: XX = .010 XXX = .005

XXX = .005

TOLERANCE ON HOLE DIAMETERS:

UNDER .250 ú= +/- .005
.250 TO .500 = +.006 .005
OVER .500 = +.008 .005

FRACTIONAL DIMENSIONS INCLUDING HOLES: +/- 1/64
ANGLES: +/- 1.0°
SURFACE FLATNESS .003 TIR PER LINEAR INCH.
ALL DIMENSIONS IN INCHES.

DO NOT SCALE THIS DRAWING.

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	REL APPR	REL DATE	REV APPR	
DRAWN	DAS	10/16/03		
ENGR SERV	DB	10/21/03	DB	
ENGINEER	RDR	10/21/03	PL	
PROD ENGR	KZ	10/21/03	KZ	
MATL SUP	MD	10/21/03	KL	
QUALITY	AK	10/21/03	AK	
THIRD ANGLE				

PROJECTION

PICTORIAL, PS4.4 POWER SUPPLY 13.5VDC 4.4A, SHOWN USING A BARREL PLUG

95-0423-44 B FULL

95-0423-44-B

REV. B SHEET 1 OF 1

AMX CORPORATION 3000 RESEARCH DRIVE RICHARDSON, TX 75082