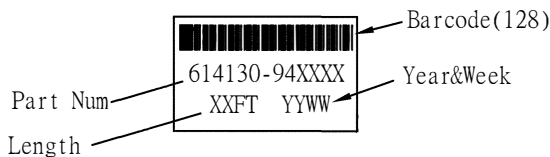
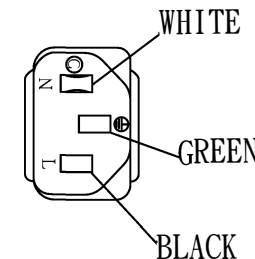
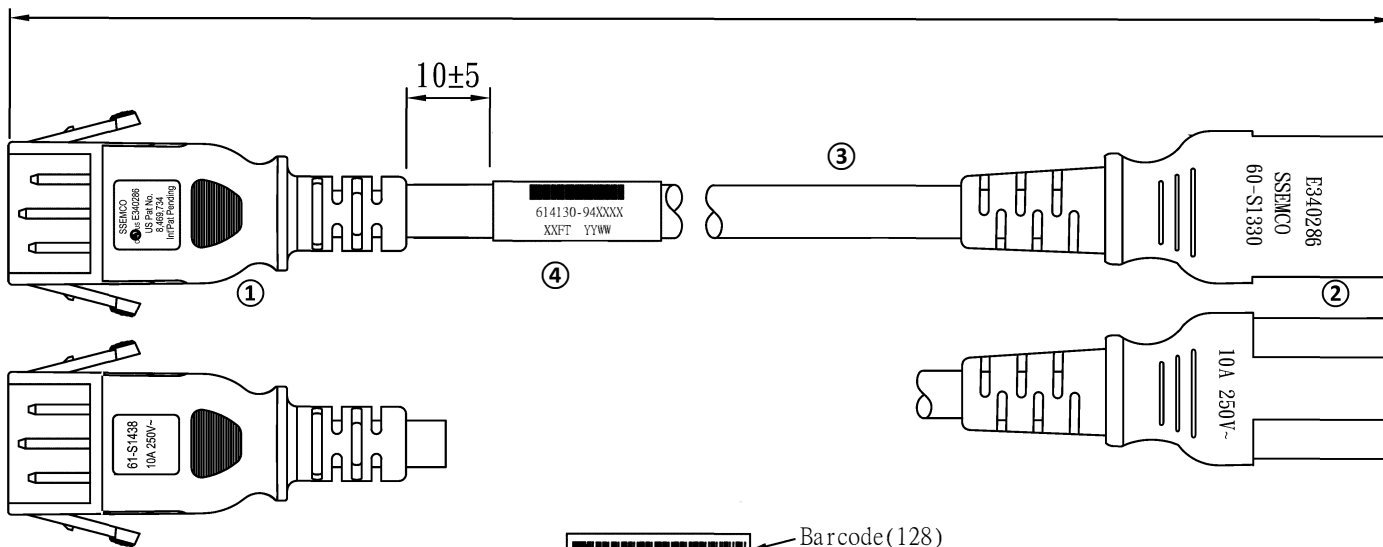
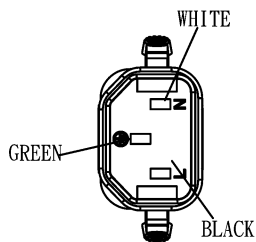


RoHS COMPLIANT

US PAT No.8,469,734
INT'L PAT PENDING

REVISION HISTORY				
ZONE	REV	DESCRIPTION	DATE	APPROVED
-	A	INITIAL DESIGN	20130630	L.Chen
-	B	US PATNET NO. ADDED	20130729	L.Chen
-	B1	BOM AND CABLE LABEL REVISED	20150831	Alan M
-	B2	MARKING REVISED	20160613	Alan M

L=XX FEET



ORDERING INFORMATION:

614130 -9 4 XXX X

SERIES

COLOR CODE:

0=Black, 1=Grey, 2=Blue, 4=Green, 6=Orange, 7=Red, 8=Yellow, 9=White

CABLE LENGTH:

For Inch System:
First two digits=feet; Last digit=inch

WIRE GAUGE:

For North America:

9=18AWG

WIRE TYPE:

4=SVT

ITEM	DESCRIPTION	APPROVAL	QTY
4	Label		1
3	WIRE SVT 18AWG 105C 10A/300V	UL/cUL or CSA	1
2	IEC60320 C13 CONNECTOR 10A/250V	UL/cUL	1
1	IEC60320 C14 LOCKING PLUG 10A/250V	UL/cUL	1

UNLESS OTHERWISE SPECIFIED
1) INTERPRET DRAWING IAW ASME Y14.100-2000
2) REMOVE ALL BURRS AND SHARP EDGES .2 R MAX
3) DIMENSIONS ARE IN MILLIMETERS
4) TOLERANCES ARE:
DECIMALS: .X +/-0.3; .XX +/-0.15; .XXX +/-0.005
ANGLES: X +/-1°; X.X +/-0.5°; X.XX +/-0.25°



Product Name
IEC320 Locking C14 to C13 Power Cord

THIRD ANGLE PROJECTION	Des'd By: L.Chen	ITEM NO	PWRC13C14XXFYYP	REV
	Drawn By: D.Chen	DWG NO.	614130-94XXXX	B2
	App'd By: Alan. M	SHEET		1 OF 1