



PART NUMBERING KEY:

SHO-42W-XXX-YYY-Q-Z

SHO: SHOGYO

42W: 42 Watt Series

XXX: Indicates Output Voltage. Available from 5.0VDC – 48.0VDC (050 – 480)

YYY: Indicates Output Current. Available from 0.01A – 5.00A (001 – 500)

*Voltage multiplied by Current must equal a number no greater than the Wattage (42).

Q: Indicates Type of Input Prongs (1=United States, 2=European, 3=United Kingdom)

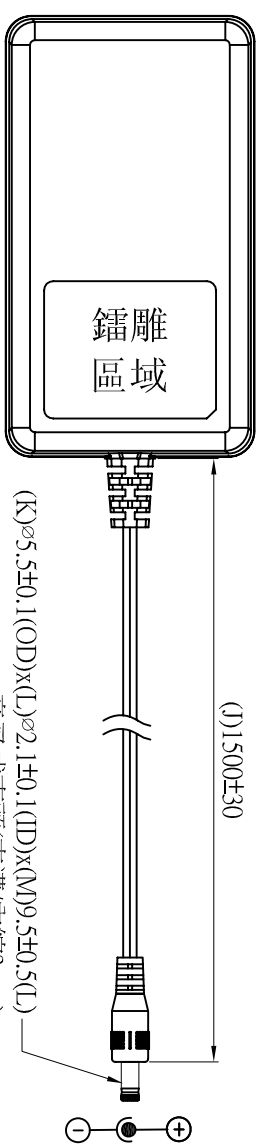
Z: Indicates Type of Output Plug (2.5 x 5.5mm DC Plug, Strip & Tin, etc.)

EXAMPLE: 15V, 2.5A Power Supply with U.S. Input Prongs and a 2.1 x 5.5mm DC Plug = **SHO-42W-150-250-1-2.1 x 5.5mm DC Plug**

- **SPECIAL OPTIONS AND CUSTOM DESIGNS AVAILABLE (PLEASE CONTACT SHOGYO DIRECTLY AT INFO@SHOGYO.COM)**
- **CONTACT SHOGYO DIRECTLY FOR COMPLETE SPECIFICATIONS**

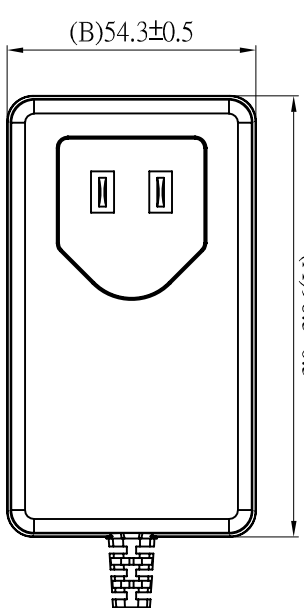
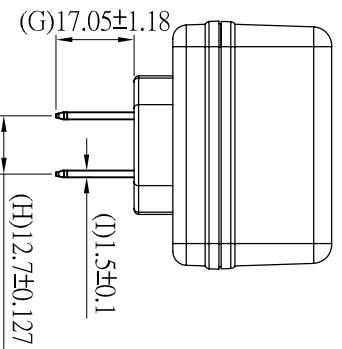
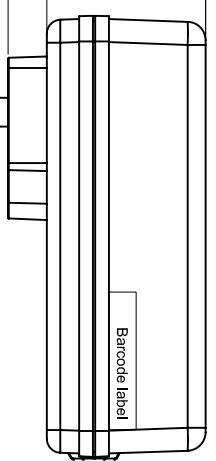
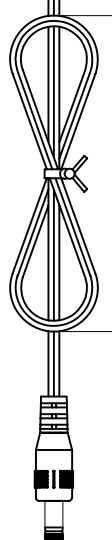


File Name



(K) \varnothing 5.5±0.1(OD)x(L) \varnothing 2.1±0.1(ID)x(M)9.5±0.5(L)
音叉式直頭(車溝/內縮3mm)

(N)80±0-20



NOTE:
1. Case material: PC
2. DC cord: UL 2468 #18AWGx2C
3. Dimensions (A)~(N) should be inspected by QC.

				UNIT				
				mm	SCALE		ISSUED DATE	
							13/DEC/14	
△	REV. ZONE	DESCRIPTION	DATE	ECA NO.	DESIGNED BY ZHANG LIEMI	CHECKED BY DOOM XIE	APPROVED BY ZQ WANG	
		新發交圖面						

SHI GYO ITEM NO.: **OUTLINE DRAWING** DRAWING NO. **MU42-1120-A10S** SHEET **1 OF 1**

A B C D E F G

5 4 3 2 1 5 4 3 2 1 5

File Name

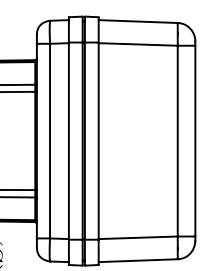
(A)96.3±0.5

(B)54.3±0.5

(J)1500±30

(K)ø5.5±0.1(OD)x(L)ø2.1±0.1(ID)x(M)9.5±0.5(L)
音叉式直頭(串溝/內縮3mm)

(N)80+0/-20



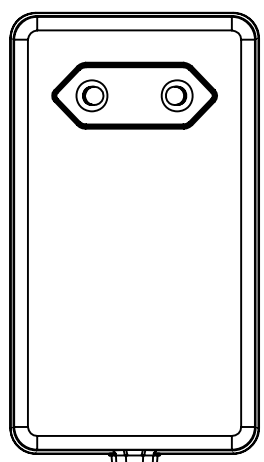
(G)18.6±0.6

(C)53.1±1

(D)34.6±1

(H)10.5±0.5

(I)ø4±0.06



NOTE:

- 1. Case material: PC
- 2. DC cord: UL 2468 #18AWGx2C
- 3. Dimensions (A)~(N) should be inspected by QC.



UNIT
mm

ISSUED DATE
13/DEC/14

SCALE
DRAWN BY BECK ZOU
CHECKED BY DOOM XIE

DATE
ECA NO.
DESIGNED BY ZHANG LIMEI
APPROVED BY ZQ WANG

REV. ZONE
DESCRIPTION
新發文圖面



ITEM NO.:
OUTLINE DRAWING

DRAWING NO.
MU42-11120-K10S

SHEET
1 OF 1

A

B

C

D

E

F

G

A

B

C

D

E

F

G

5

4

3

2

1

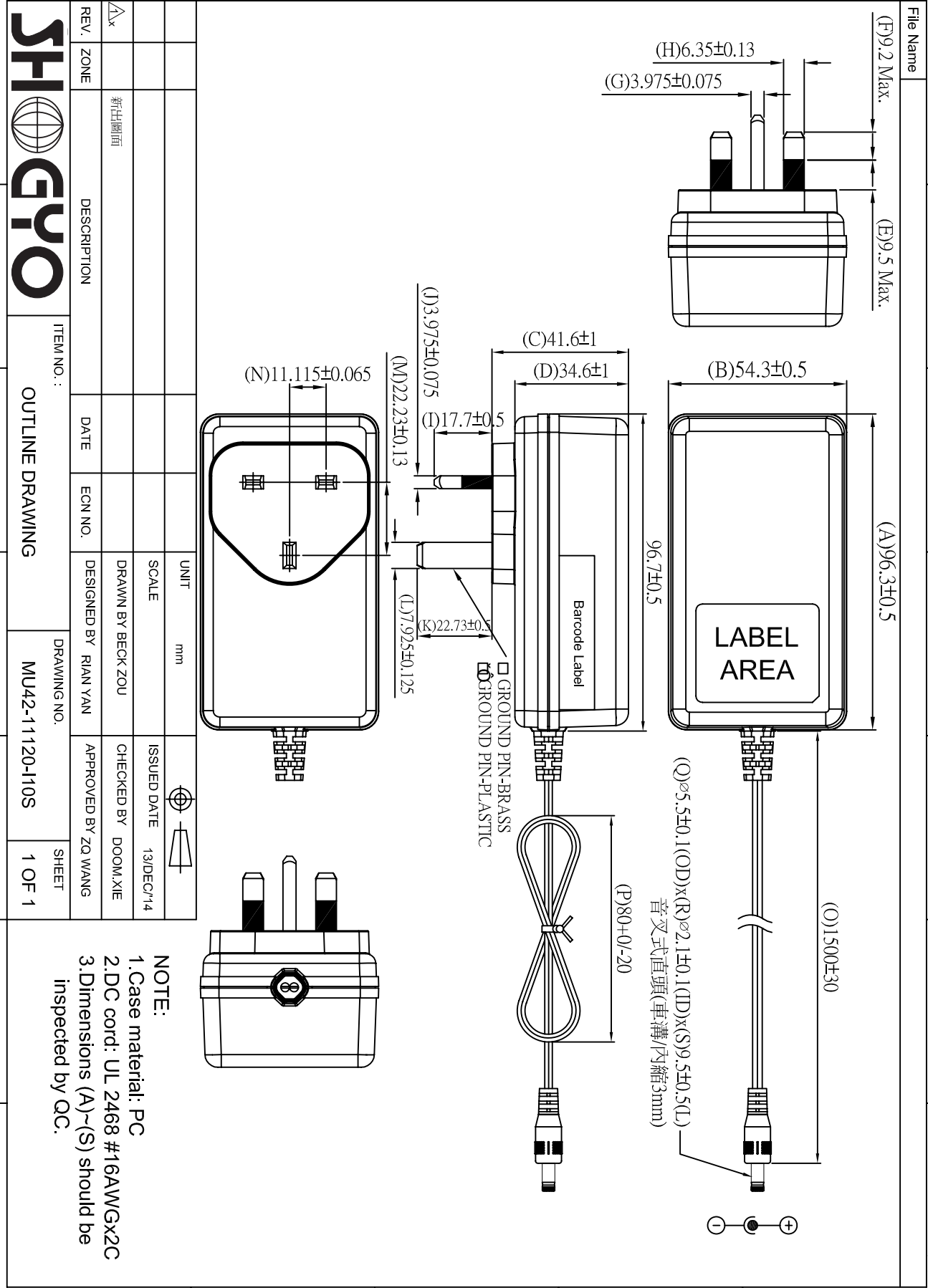
5

4

3

2

1



NOTE:

1. Case material: PC
2. DC cord: UL 2468 #16AWGx2C
3. Dimensions (A)~(S) should be inspected by QC.