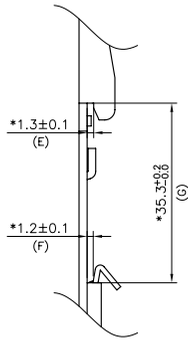


1

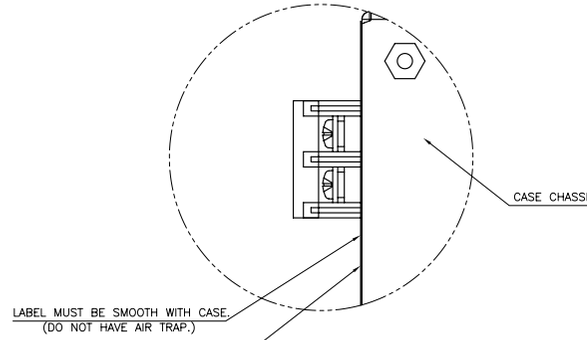
2

3

4



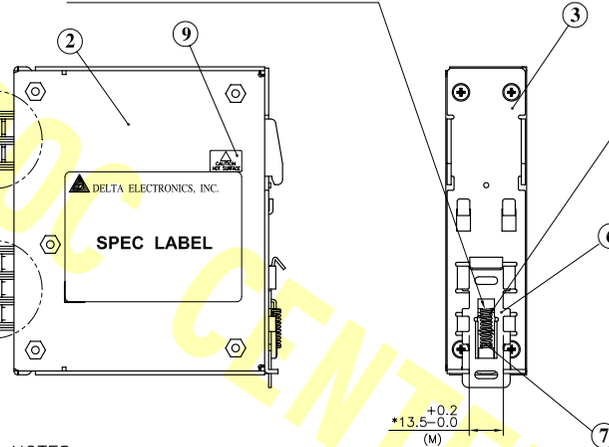
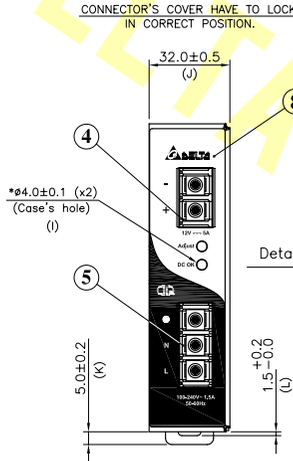
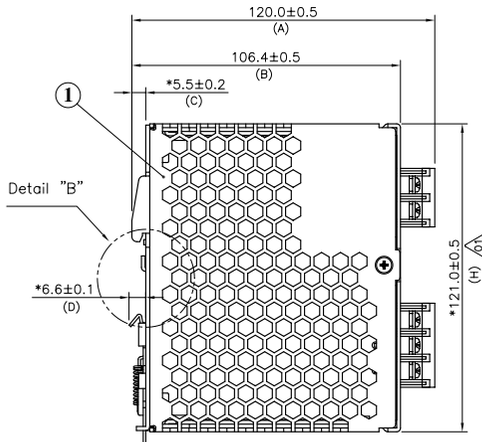
Detail "B"  
Scale 2:1



Detail "A"  
Scale 2:1

SPRING FORCE  
For Latch: 1.0~2.5 Kgf.  
For Release: 2.5~4.0 Kgf. (Max Stroke)

Spring not deform after assembly.



NOTES:

- " \* " IS CRITICAL DIMENSION MUST BE INSPECTED.
- PRODUCT SURFACE SHOULD BE CLEAN.
- SPEC LABEL DETAIL AND PRINTING CONTENTS REFER TO SN.
- MUST MEET DELTA GENERAL STANDARD: 10000-0162.

REVISIONS

Drawn	Design	
Checked	Approved	
ISSUE DATE		REV.
- First release		
Jiphi	Mar 16'2009	Jiphi
Mar 16'2009	00	Mar 16'2009
- Correct the typo from 120±0.2 to 121±0.5		
Jiphi	May 05'2009	Jiphi
May 05'2009	01	May 05'2009
May 05'2009		

ITEM	DESCRIPTION	DELTA P/N	Q'TY
1	CASE COVER	33106789XX	1
2	CASE CHASSIS	33106791XX	1
3	CASE BACK	33106790XX	1
4	TERMINAL BLOCK 2 PIN	3073044246	1
5	TERMINAL BLOCK 3 PIN	3073044346	1
6	LATCH	34600881XX	1
7	SPRING	34620262XX	1
8	FRONT LABEL	32630488xx	1
9	CAUTION LABEL	32023152XX	1

DELTA ELECTRONICS (THAILAND) PUBLIC COMPANY LIMITED	Drawn: Jiphi	May 05'2009	Safety: /
	Design: Jiphi	May 05'2009	Layout: /
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	Approved: Jiphi	May 05'2009	E.E. Chk.: Jiphi
	Material: /		E.E. Apvd: Jiphi
DIMENSIONAL TOLERANCES ( ) ( ) ( ) ( ) <30 :±0.25    DECIMALS    UP-100 :±0.2    250-300 :±0.4    UP-600 :±1.5 >30-100 :±0.35    X :±0.3    100-150 :±0.25    300-350 :±0.45    600-900 :±2.4 >100-300 :±0.5    XX :±0.2    150-200 :±0.3    350-400 :±0.5    900-OVER :±3.1 ABOVE 300 :±0.6    XXX :±0.10    200-250 :±0.35	Description: PHYSICAL DIMENSION DRAWING		
SCALE: /    UNIT: mm. USED ON: EOE11010159	Part No. PD-EOE11010159		REV. 01
	SHEET 1 OF 2		ISSUE DATE: May 05'2009

1

2

3

4

1

2

3

4

A

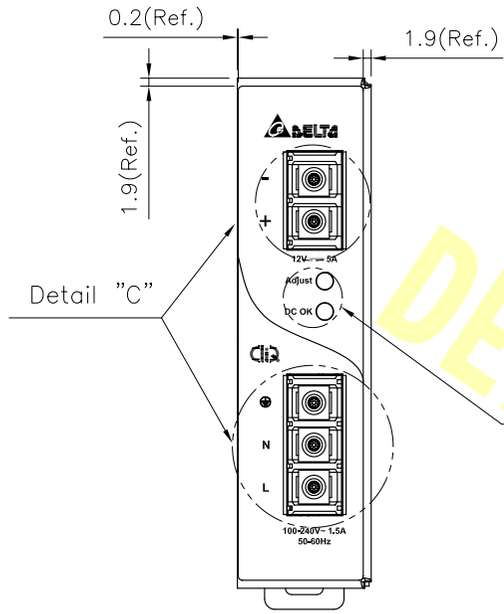
A

B

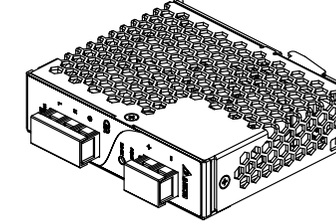
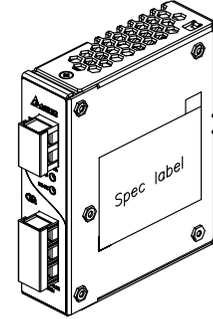
B

C

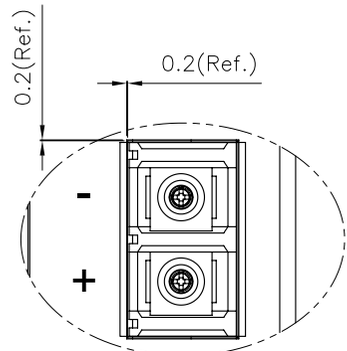
C



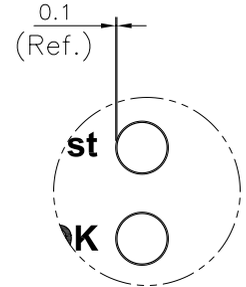
LABEL CONTROL POSITION.



ORIENTATION OF INSTALLATION WITH SYSTEM



Detail "C"  
Scale 2:1



Detail "D"  
Scale 3:1

Label hole must concentric with panel case hole.

Dimension between label hole and panel case hole.

<b>DELTA ELECTRONICS (THAILAND) PUBLIC COMPANY LIMITED</b>	Drawn: <i>Jubhi</i> May 05'2009	Safety: _____
	Design: <i>Jubhi</i> May 05'2009	Layout: _____
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	Approved: <i>Jubhi</i> May 05'2009	E.E. Chk.: <i>Aggrada</i> May 05'2009
	Material: _____	E.E. Apvd: <i>Jubhi</i> May 05'2009
<b>DIMENSIONAL TOLERANCES</b> ( ) ( ) ( ) <30 :±0.25    DECIMALS    UP-100-±0.2    250-300-±0.4    UP-600 :±1.5 >30-100 :±0.35    X :±0.3    100-150-±0.25    300-350-±0.45    600-900 :±2.4 >100-300 :±0.5    X.X :±0.2    150-200-±0.3    350-400-±0.5    900-OVER:±3.1 ABOVE 300-±0.6    X.XX:±0.10    200-250:±0.35	HOLES : ±0.05    ANGLES : ±0.5° ( ) ( ) ( )	Description: <b>PHYSICAL DIMENSION DRAWING</b>
SCALE  UNIT mm. USED ON EOE11010159	Part No. PD-EOE11010159	REV. 01
	SHEET 2 OF 2	ISSUE DATE: May 05'2009

1

2

3

4