



## ***EXTRA TEST DATA OF TEPS65F05***

*Regulated DC Power Supply*  
*Oct, 20, 2024*

**COSEL CO.,LTD.**



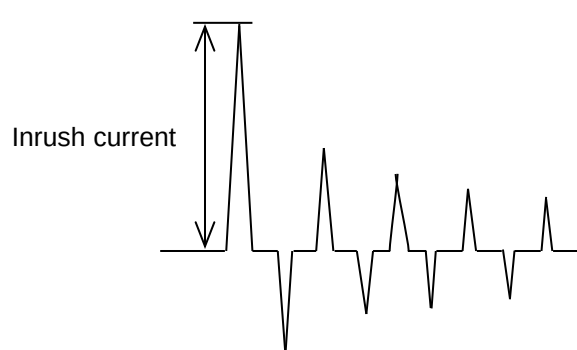
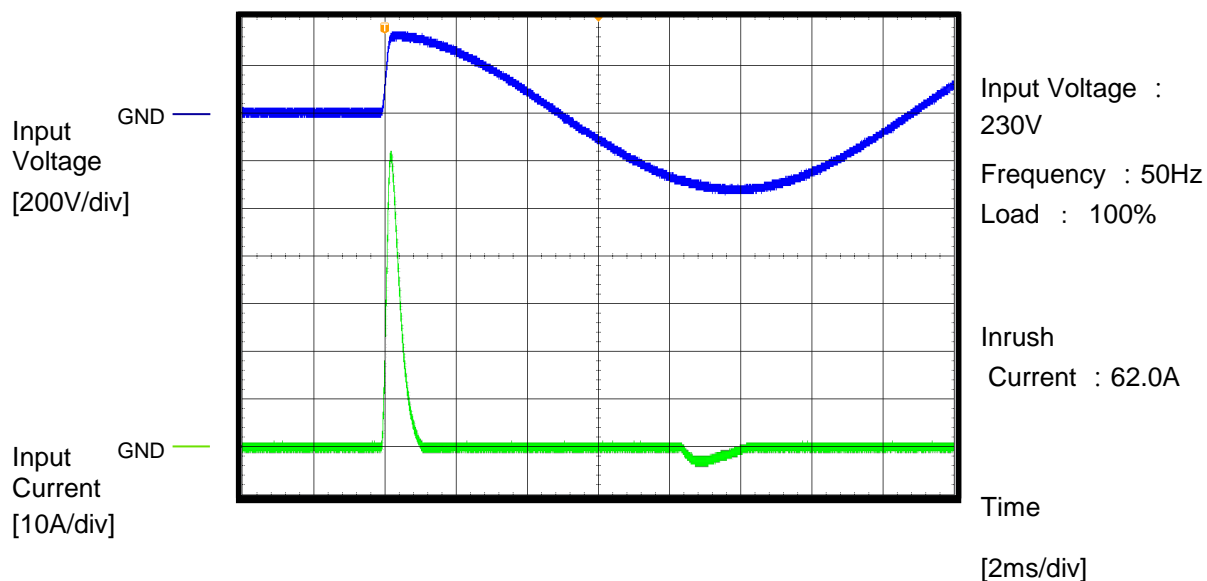
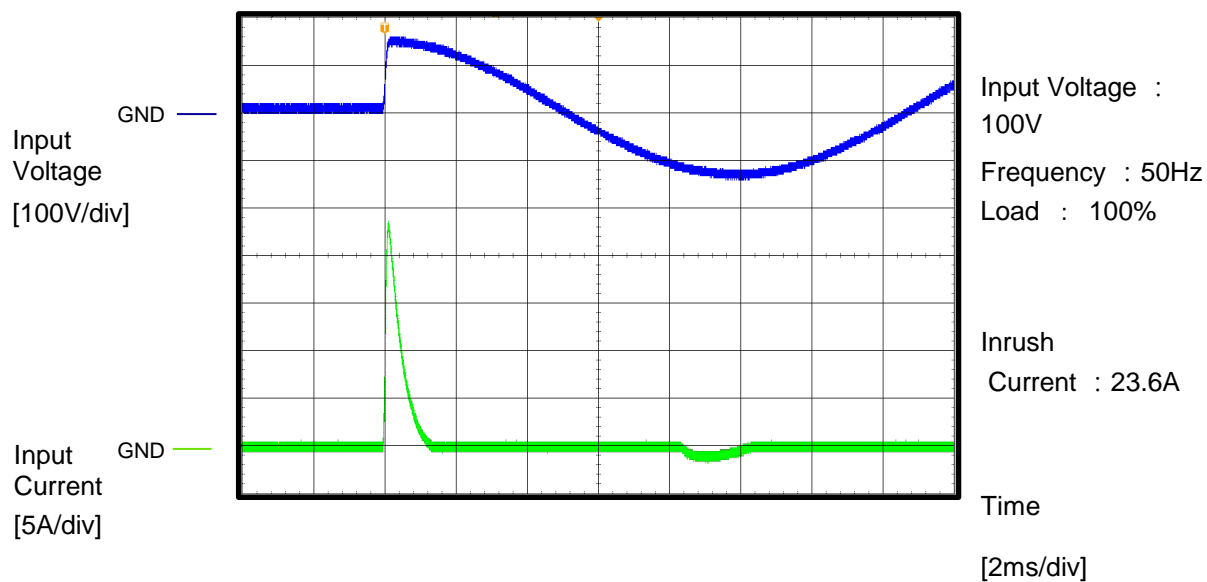
## CONTENTS

1.Inrush Current (enlargement) . . . . .	1
2.Dynamic Line Regulation . . . . .	2
3.Hiccup cycle (by Overcurrent Protection) . . . . .	3
4.Figure of Testing Circuitry . . . . .	4

(Final Page 4)

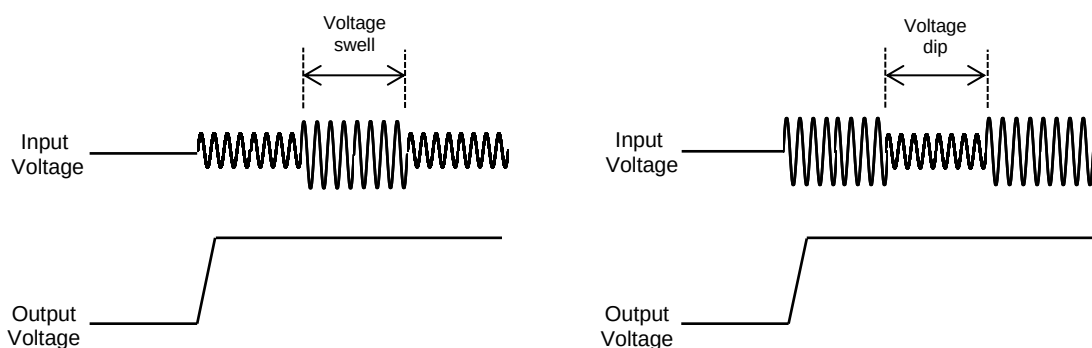
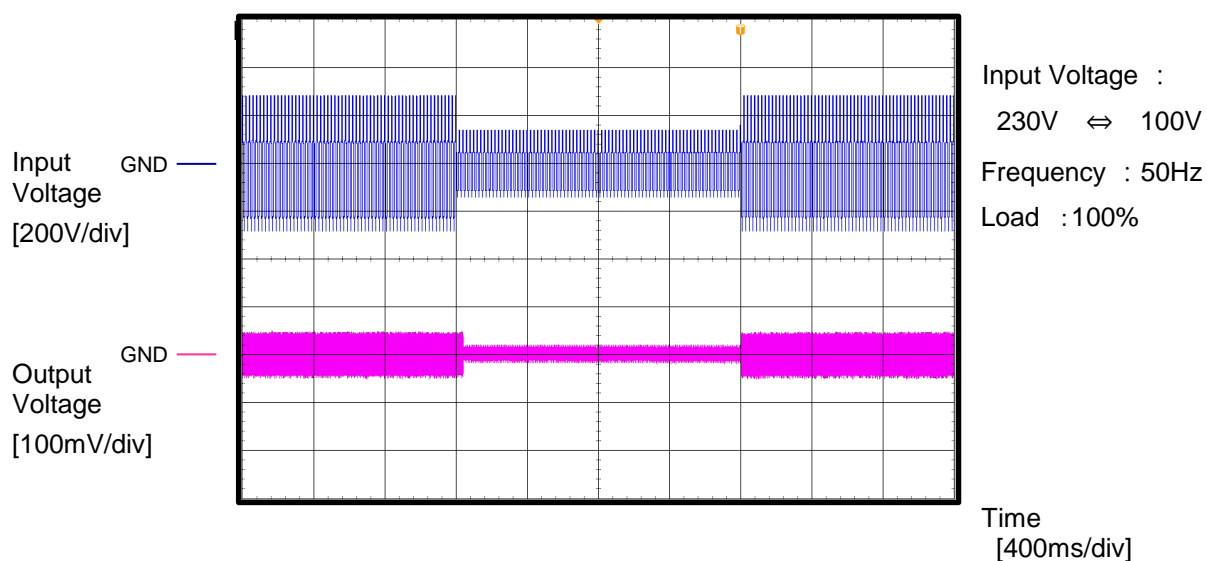
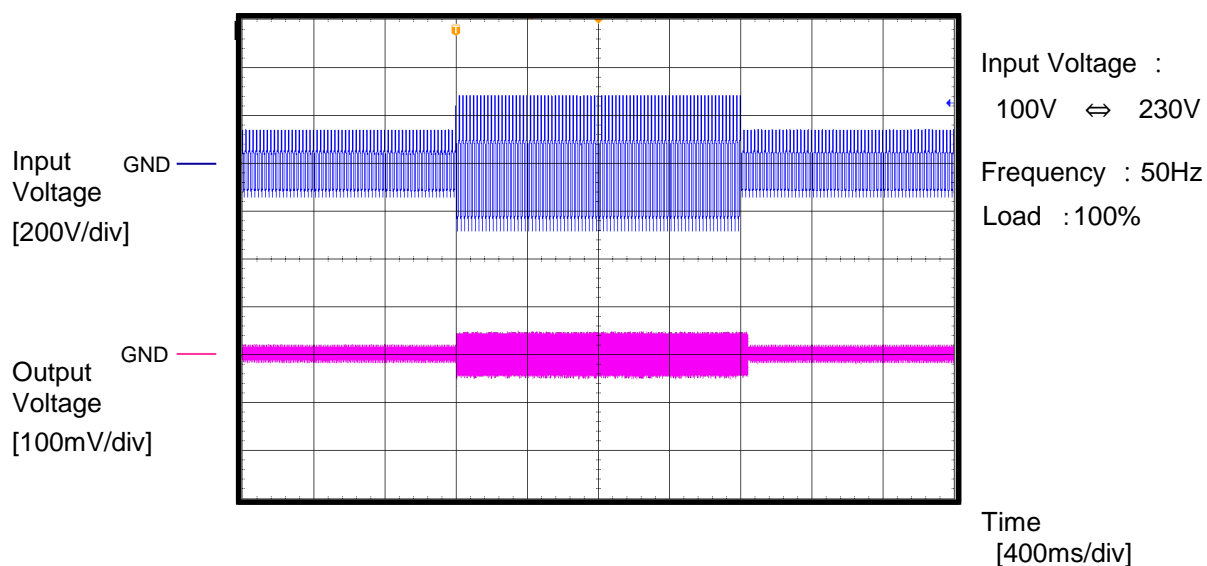
**COSEL**

Model	TEPS65F05	Temperature Testing Circuitry	25°C A
Item	Inrush Current (enlargement)		
Object	—		



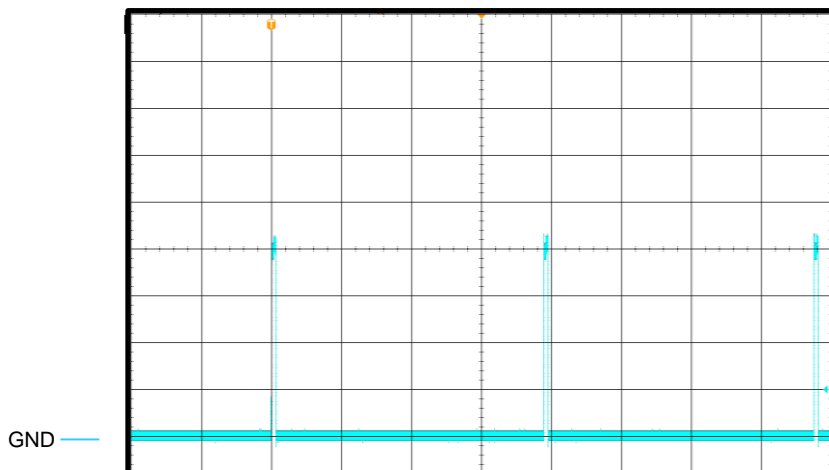
**COSEL**

Model	TEPS65F05	Temperature Testing Circuitry Object	25°C A
Item	Dynamic Line Regulation		
Object	—		

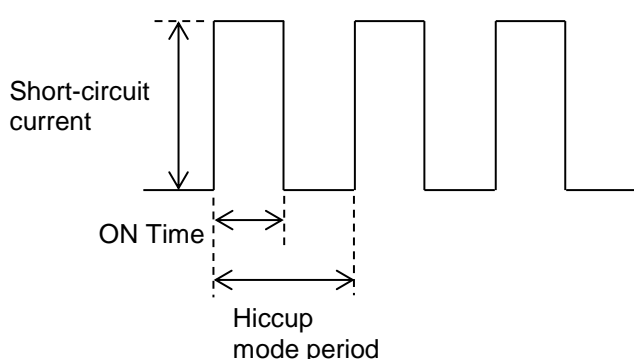
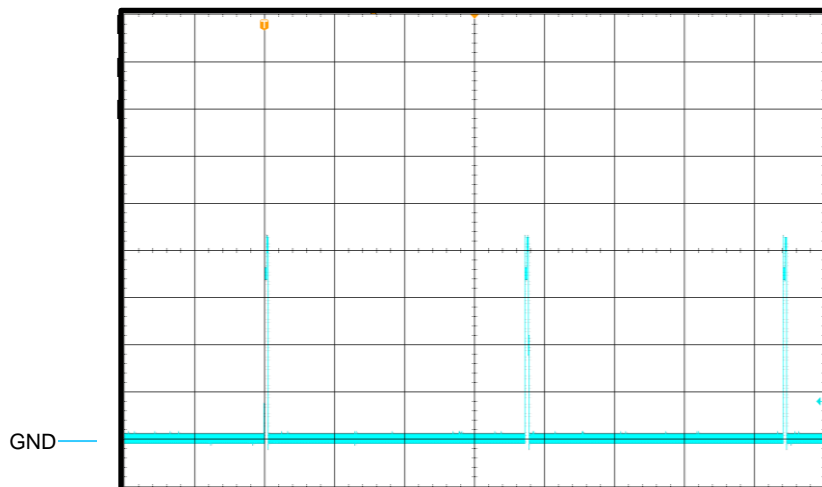


Model	TEPS65F05	Temperature Testing Circuitry	25°C A
Item	Hiccup cycle (by Overcurrent Protection)		
Object	<hr/>		Load : Short

Output  
Current  
[5A/div]



Output  
Current  
[5A/div]



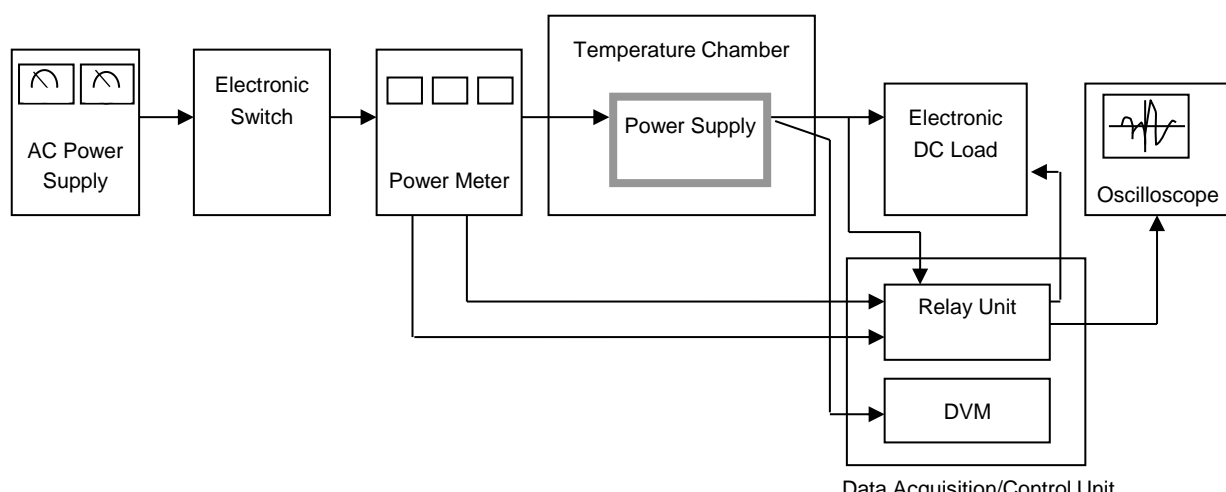
**COSEL**

Figure A