



EXTRA TEST DATA OF PCA300F-24

Regulated DC Power Supply
Nov, 20, 2023

COSEL CO.,LTD.



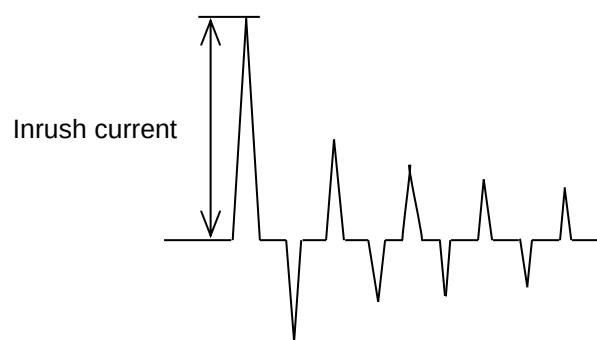
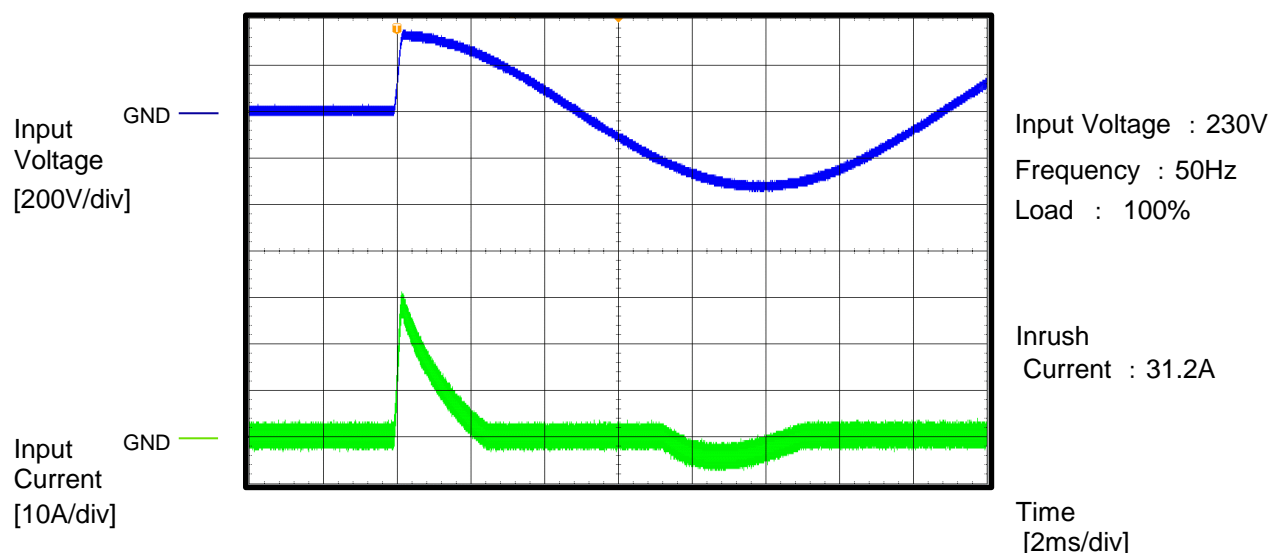
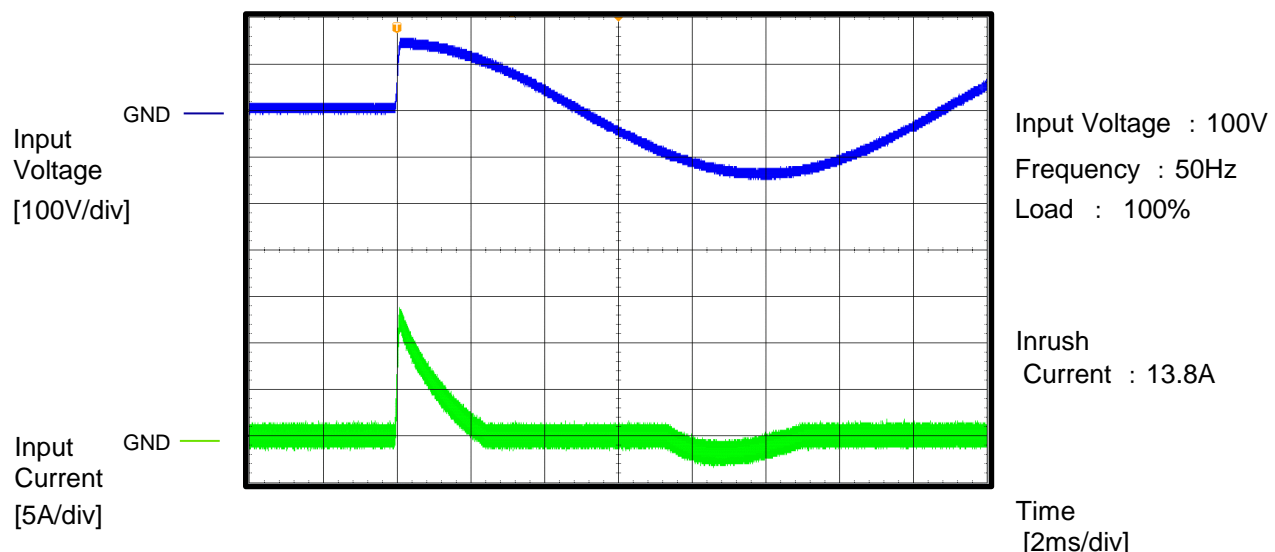
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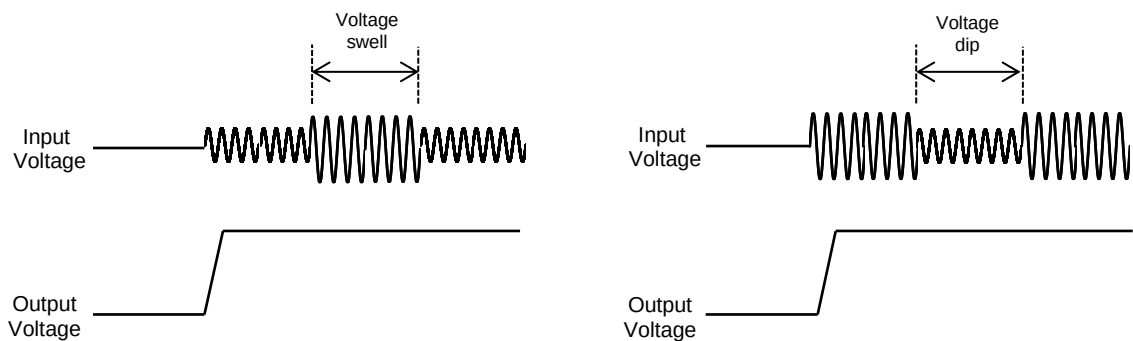
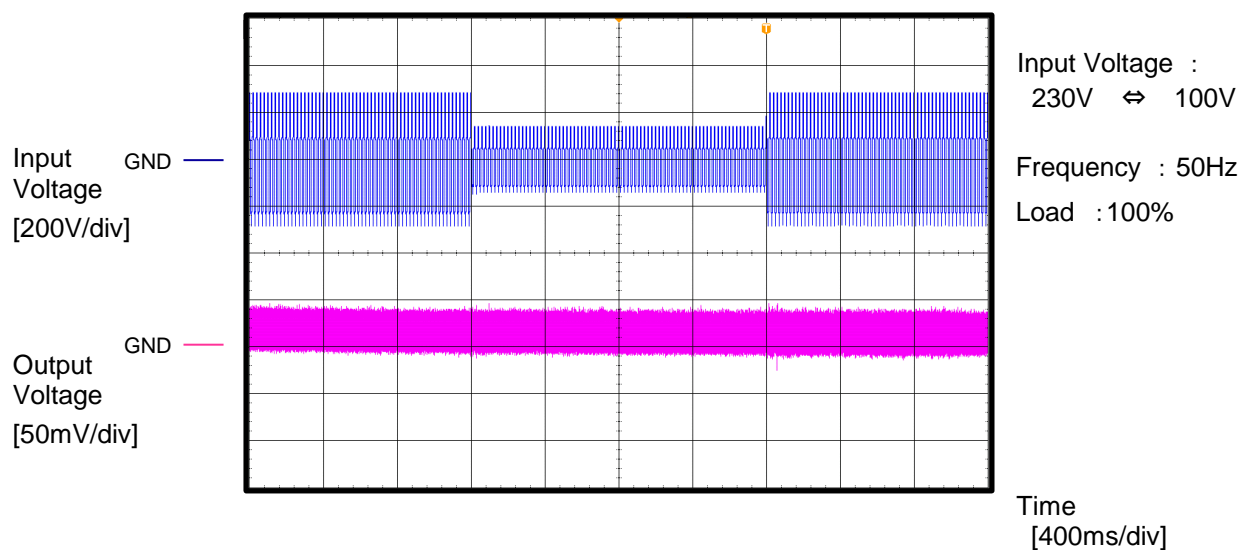
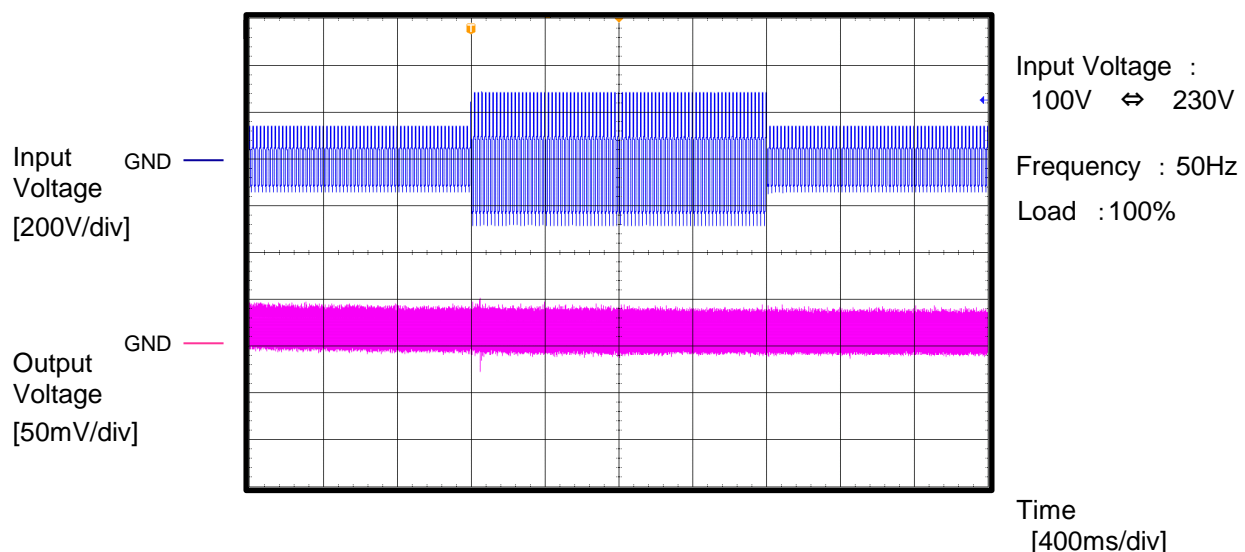
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Model	PCA300F-24	Temperature	25°C
Item	Inrush Current (enlargement)	Testing Circuitry	A
Object	<hr/>		



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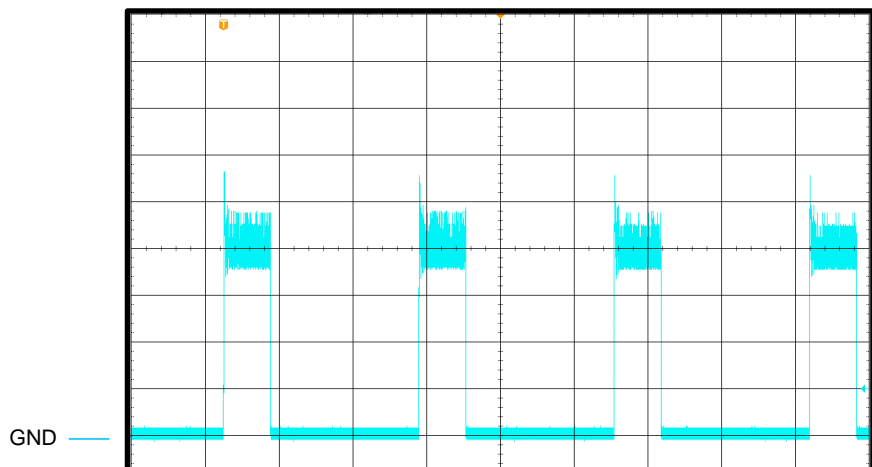
Model	PCA300F-24	Temperature Testing Circuitry Object	25°C A
Item	Dynamic Line Regulation		
Object	_____		



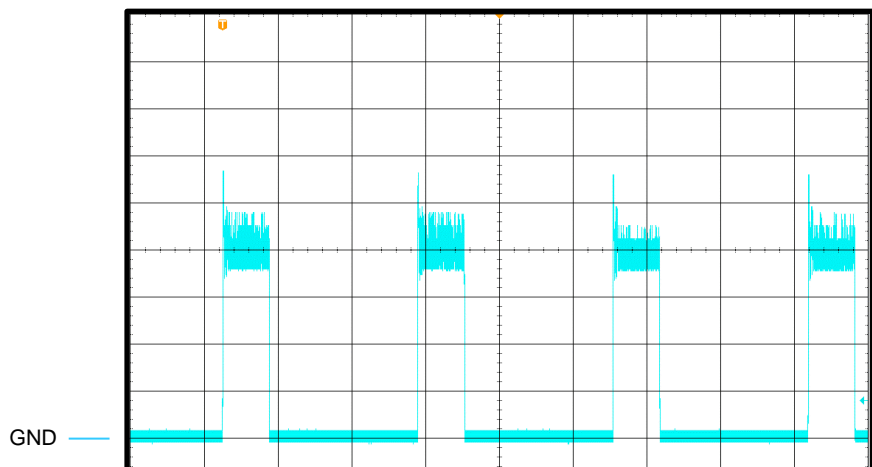
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Model	PCA300F-24	Temperature Testing Circuitry A	25°C
Item	Hiccup cycle (by Overcurrent Protection)		
Object	_____		
Load	: Short		

Output Current [5A/div]



Output Current [5A/div]



Short-circuit current

ON Time

Hiccup mode period

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Model	PCA300F-24	Temperature	25°C													
Item	Input voltage - Power consumption	Testing Circuitry	-													
Object	_____	Load	: 0%													
1. Graph			2. Values													
<p>The graph plots Power consumption [W] on the y-axis (0.00 to 10.00) against Input Voltage [V] on the x-axis (50 to 300). The data points show a non-linear relationship where power consumption is highest at lower input voltages and decreases as the input voltage increases beyond 100V.</p> <table><thead><tr><th>Input Voltage [V]</th><th>Power consumption [W]</th></tr></thead><tbody><tr><td>85</td><td>7.68</td></tr><tr><td>100</td><td>8.09</td></tr><tr><td>115</td><td>8.14</td></tr><tr><td>200</td><td>6.64</td></tr><tr><td>230</td><td>6.43</td></tr><tr><td>264</td><td>6.28</td></tr></tbody></table>			Input Voltage [V]	Power consumption [W]	85	7.68	100	8.09	115	8.14	200	6.64	230	6.43	264	6.28
Input Voltage [V]	Power consumption [W]															
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Reducing standby power is possible by OFF signal
of the remote control.

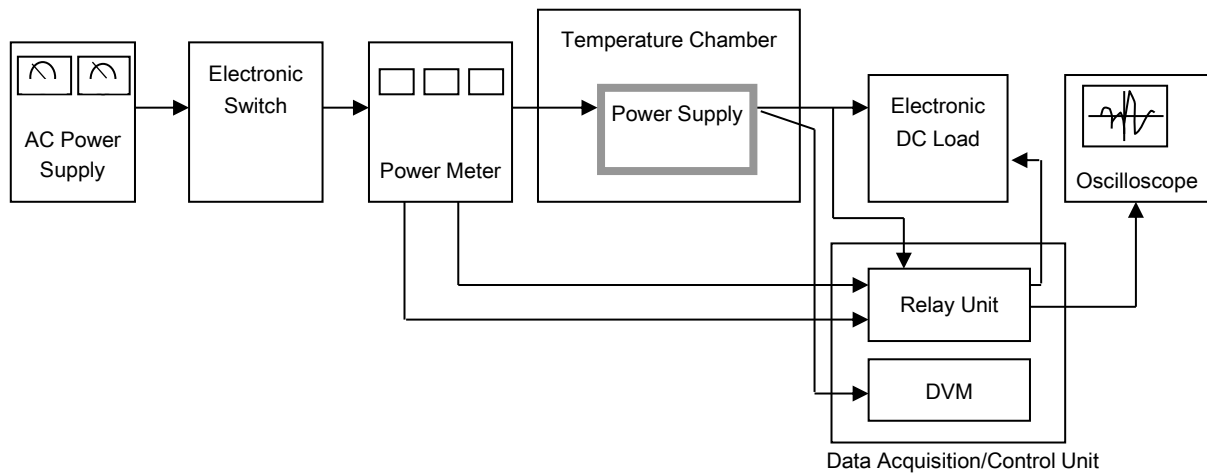
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Figure A