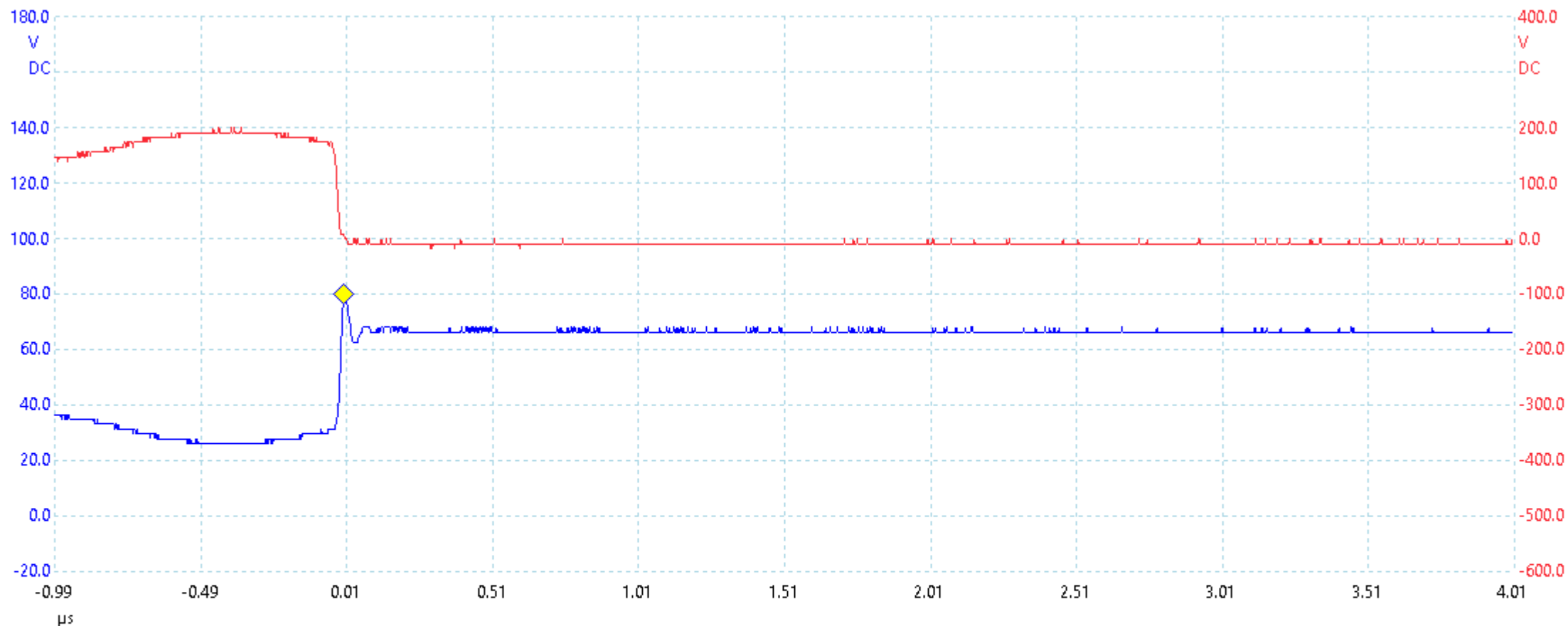


19/11/2019 8:32:23 AM

Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	235.1 V	235.1 V	235.1 V	235.1 V	0 V
B	DC Average	Whole trace	29.68 V	29.68 V	29.68 V	29.68 V	0 V
A	Frequency	Whole trace	Not enough data				
A	DC Average	Whole trace	60.77 V	60.77 V	60.77 V	60.77 V	0 V
B	Frequency	Whole trace	Not enough data				
A	Peak To Peak	Whole trace	59.42 V	59.42 V	59.42 V	59.42 V	0 V

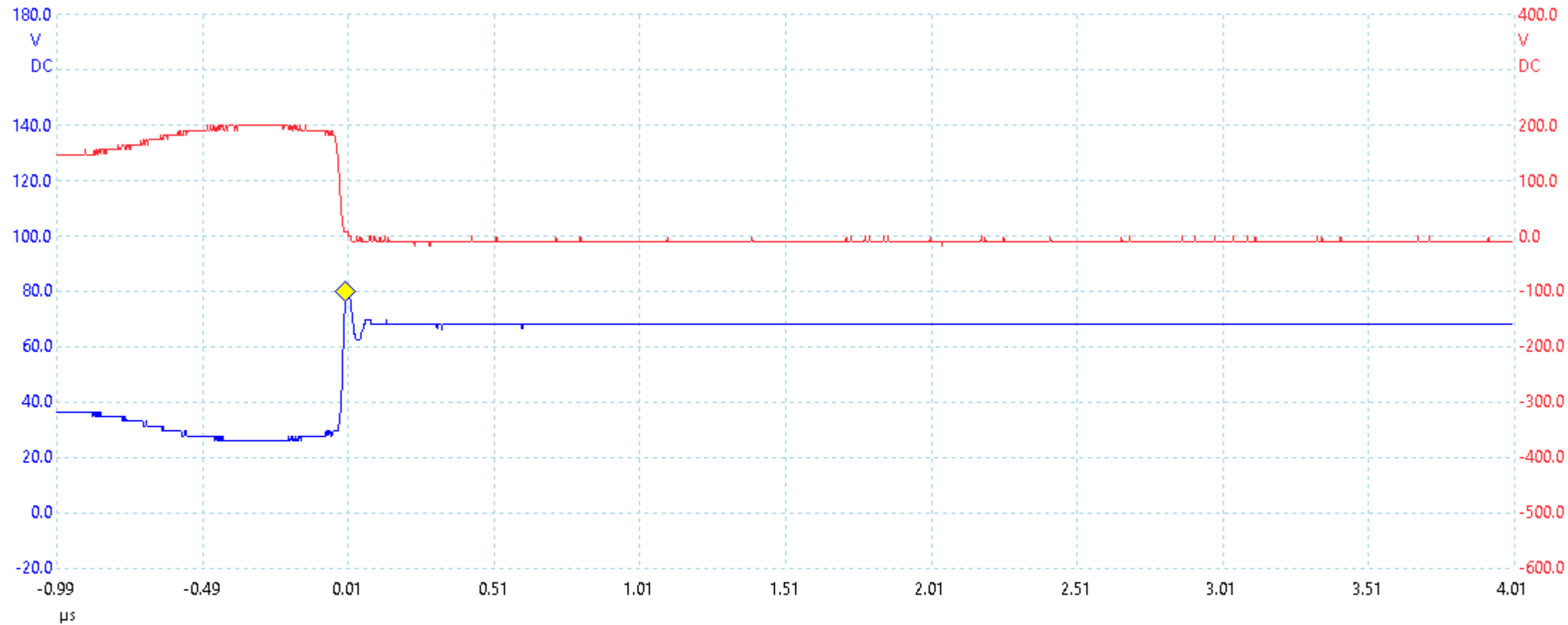
Tuf006 128VAC in - 30.53V 1A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



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Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	217.7 V	217.7 V	217.7 V	217.7 V	0 V
B	DC Average	Whole trace	27.58 V	27.58 V	27.58 V	27.58 V	0 V
A	Frequency	Whole trace	Not enough data				
A	DC Average	Whole trace	59.39 V	59.39 V	59.39 V	59.39 V	0 V
B	Frequency	Whole trace	Not enough data				
A	Peak To Peak	Whole trace	54.17 V	54.17 V	54.17 V	54.17 V	0 V

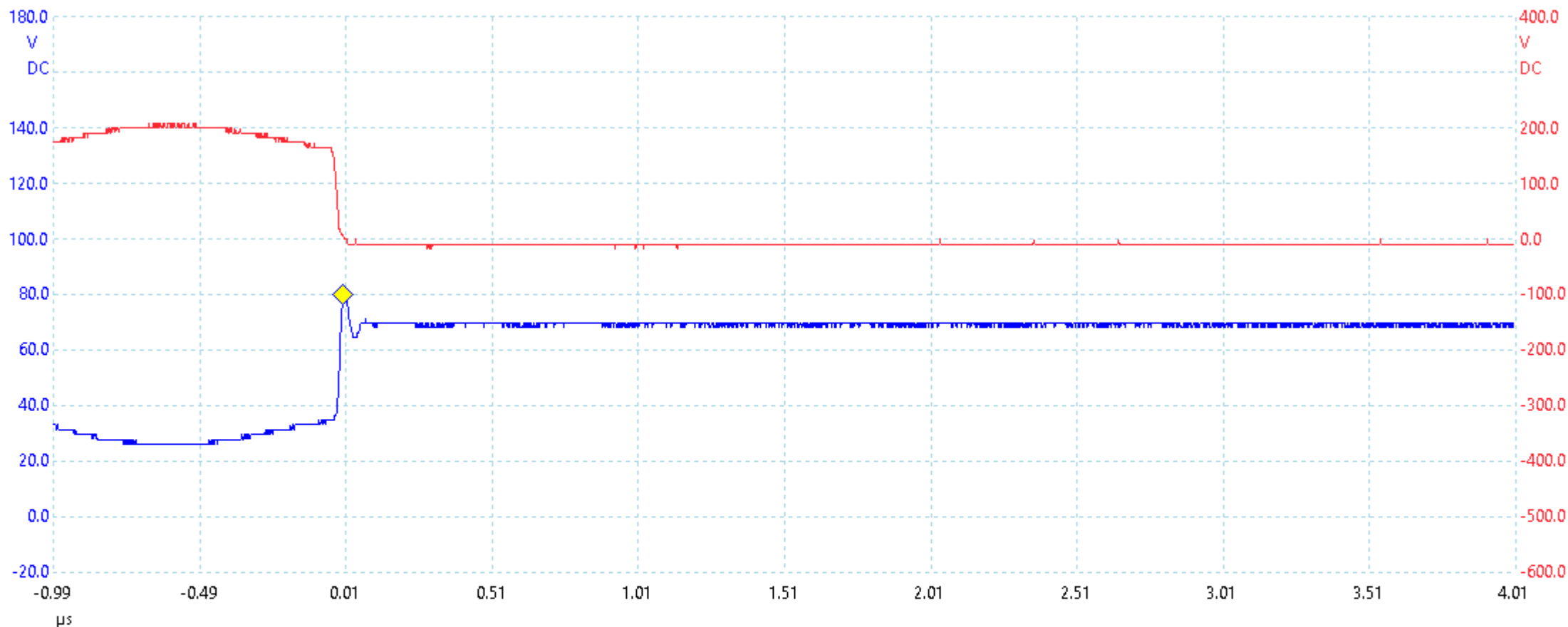
Tuf006 128VAC in - 30.53V 1A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



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Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	217.7 V	217.7 V	217.7 V	217.7 V	0 V
B	DC Average	Whole trace	28.14 V	28.14 V	28.14 V	28.14 V	0 V
A	Frequency	Whole trace	Not enough data				
A	DC Average	Whole trace	60.77 V	60.77 V	60.77 V	60.77 V	0 V
B	Frequency	Whole trace	Not enough data				
A	Peak To Peak	Whole trace	55.92 V	55.92 V	55.92 V	55.92 V	0 V

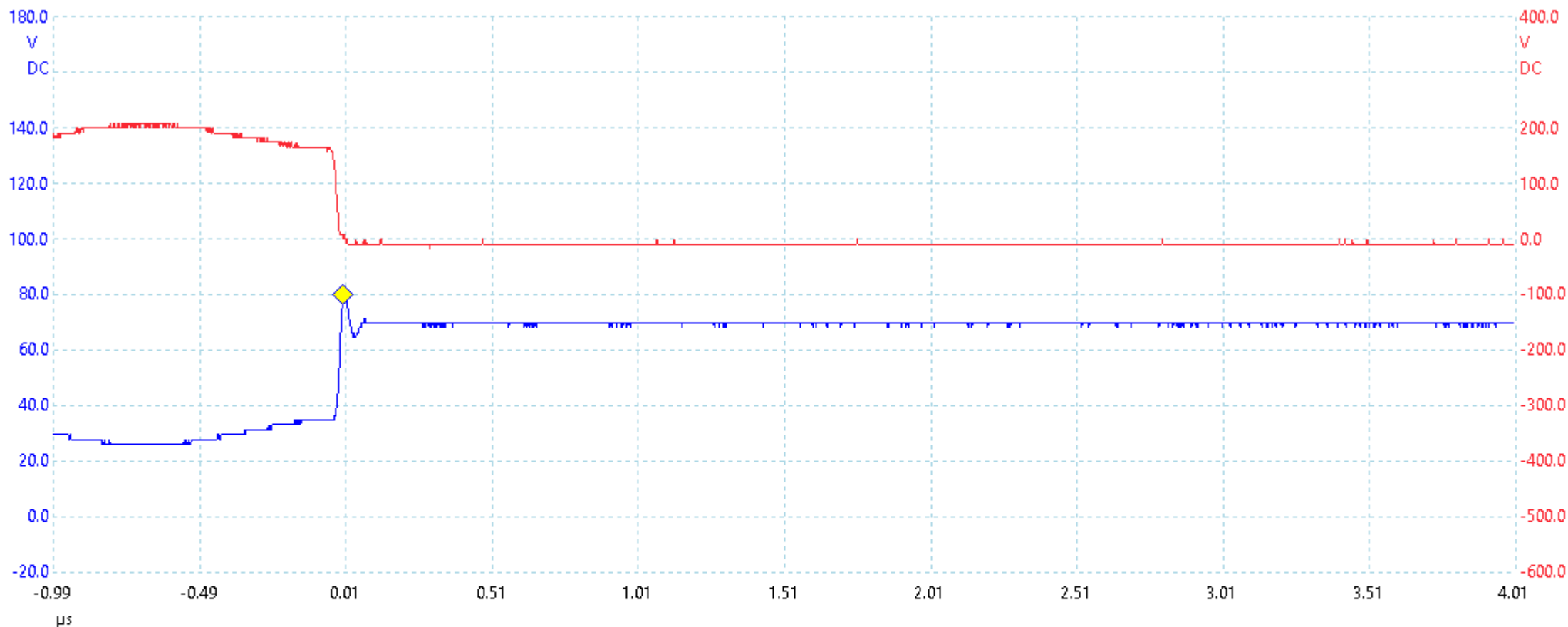
Tuf006 128VAC in - 30.53V 1A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



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Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	226.4 V	226.4 V	226.4 V	226.4 V	0 V
B	DC Average	Whole trace	29.7 V	29.7 V	29.7 V	29.7 V	0 V
A	Frequency	Whole trace	Not enough data				
A	DC Average	Whole trace	61.59 V	61.59 V	61.59 V	61.59 V	0 V
B	Frequency	Whole trace	Not enough data				
A	Peak To Peak	Whole trace	54.17 V	54.17 V	54.17 V	54.17 V	0 V

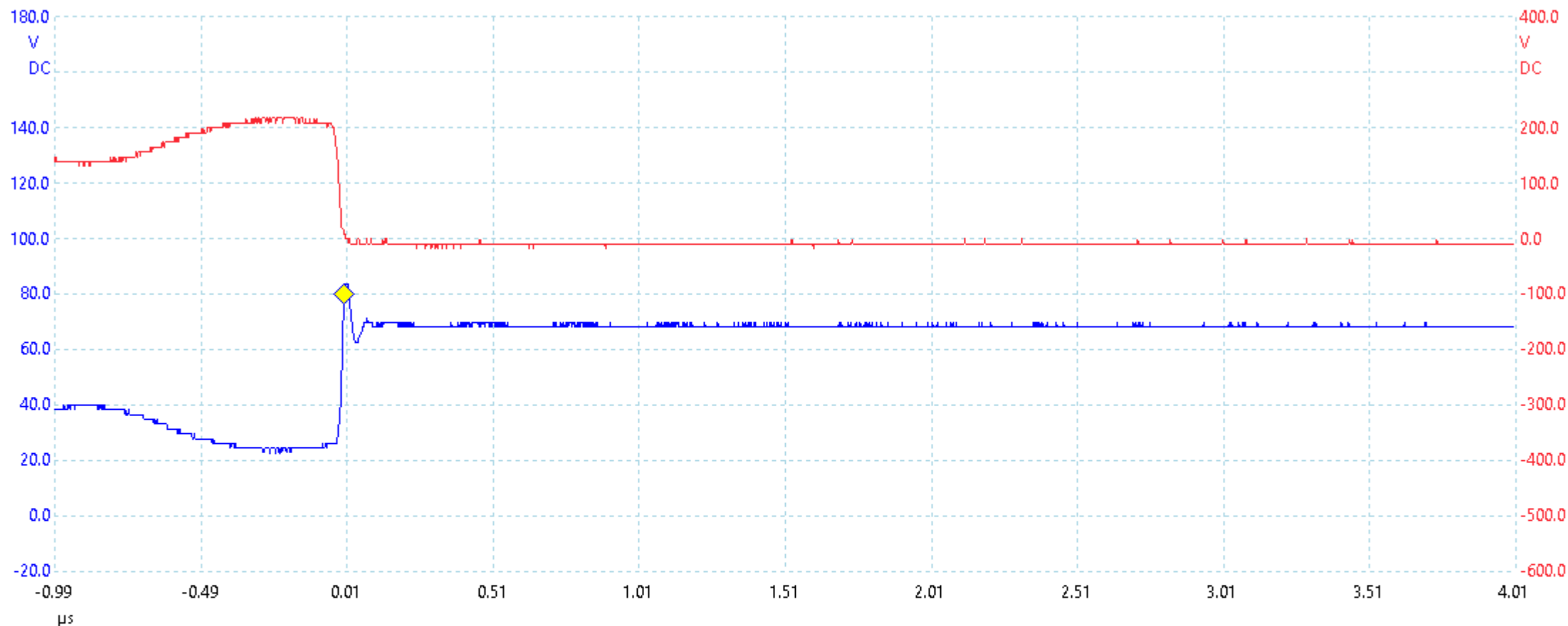
Tuf006 128VAC in - 30.53V 1A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



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Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	226.4 V	226.4 V	226.4 V	226.4 V	0 V
B	DC Average	Whole trace	29.77 V	29.77 V	29.77 V	29.77 V	0 V
A	Frequency	Whole trace	Not enough data				
A	DC Average	Whole trace	61.96 V	61.96 V	61.96 V	61.96 V	0 V
B	Frequency	Whole trace	Not enough data				
A	Peak To Peak	Whole trace	54.17 V	54.17 V	54.17 V	54.17 V	0 V

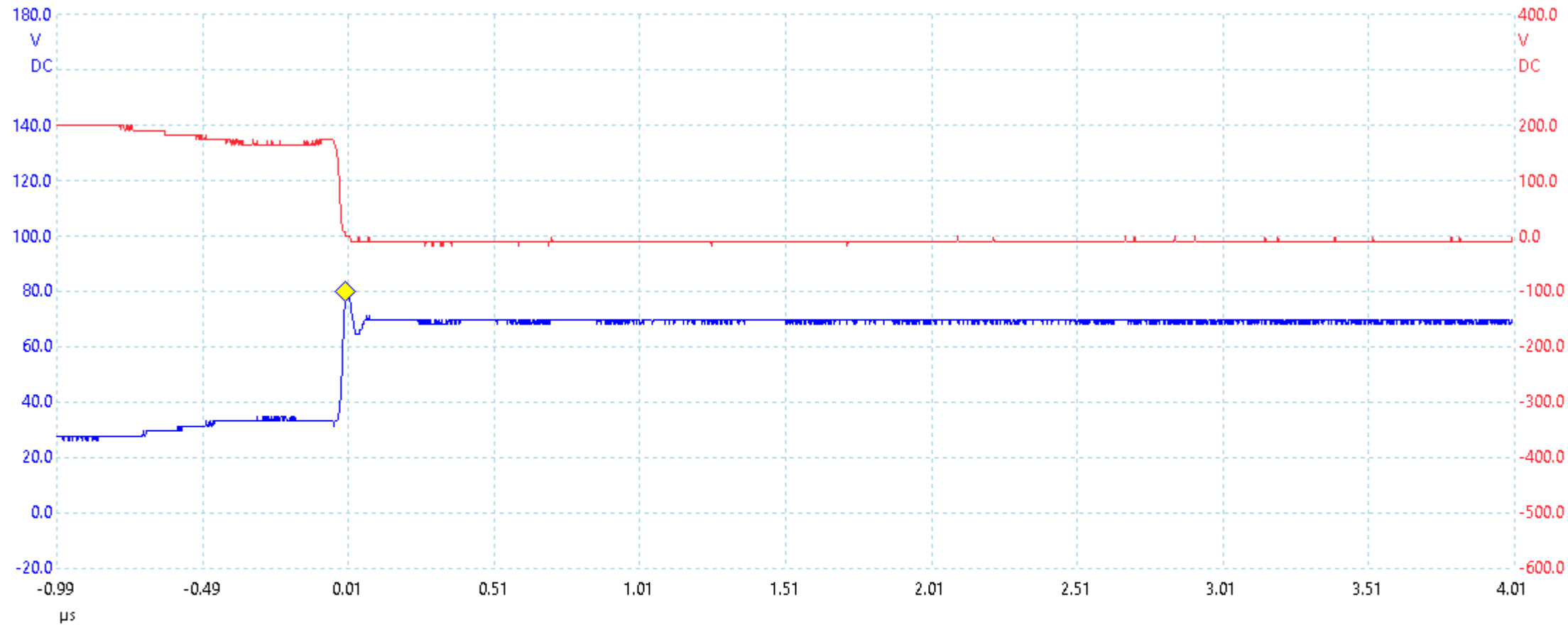
Tuf006 128VAC in - 30.53V 1A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



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Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	235.1 V	235.1 V	235.1 V	235.1 V	0 V
B	DC Average	Whole trace	28.35 V	28.35 V	28.35 V	28.35 V	0 V
A	Frequency	Whole trace	Not enough data				
A	DC Average	Whole trace	61.04 V	61.04 V	61.04 V	61.04 V	0 V
B	Frequency	Whole trace	Not enough data				
A	Peak To Peak	Whole trace	61.17 V	61.17 V	61.17 V	61.17 V	0 V

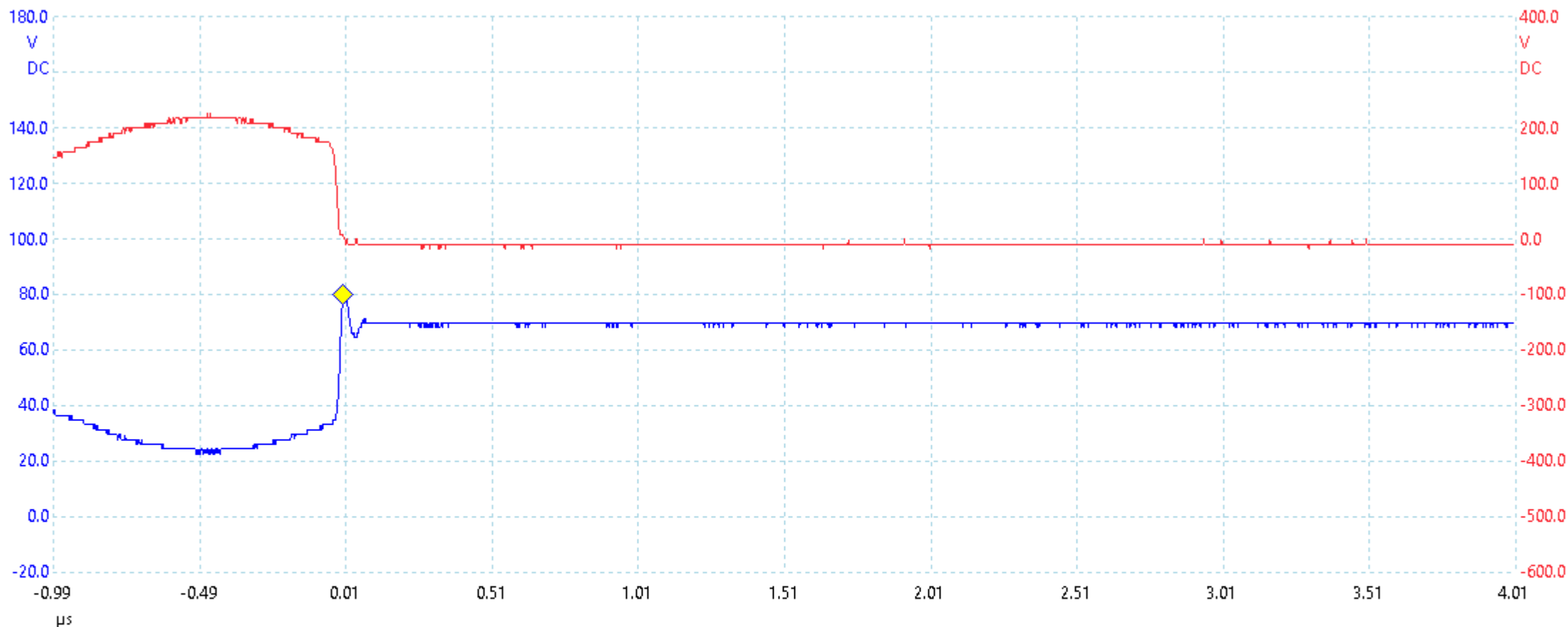
Tuf006 128VAC in - 30.53V 1A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



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Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	217.7 V	217.7 V	217.7 V	217.7 V	0 V
B	DC Average	Whole trace	28.26 V	28.26 V	28.26 V	28.26 V	0 V
A	Frequency	Whole trace	Not enough data				
A	DC Average	Whole trace	61.99 V	61.99 V	61.99 V	61.99 V	0 V
B	Frequency	Whole trace	Not enough data				
A	Peak To Peak	Whole trace	55.92 V	55.92 V	55.92 V	55.92 V	0 V

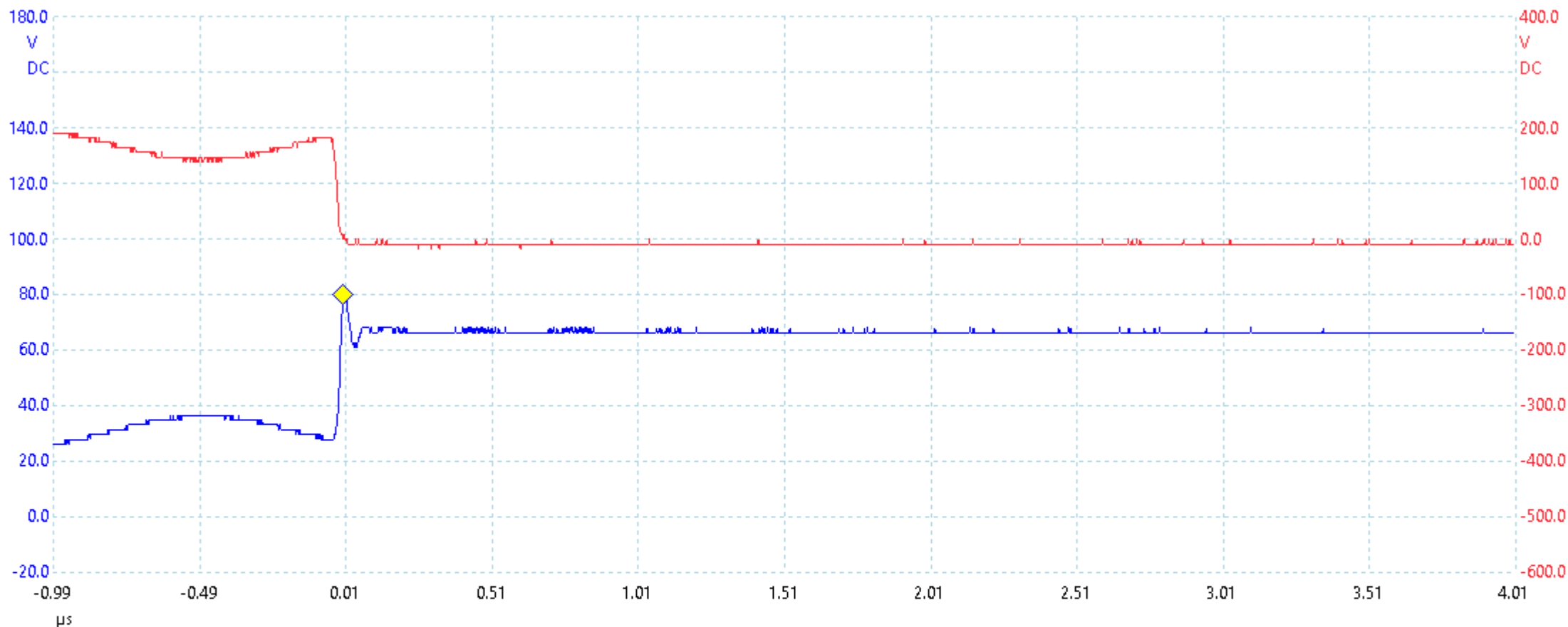
Tuf006 128VAC in - 30.53V 1A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



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Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	243.8 V	243.8 V	243.8 V	243.8 V	0 V
B	DC Average	Whole trace	30.9 V	30.9 V	30.9 V	30.9 V	0 V
A	Frequency	Whole trace	Not enough data				
A	DC Average	Whole trace	61.74 V	61.74 V	61.74 V	61.74 V	0 V
B	Frequency	Whole trace	Not enough data				
A	Peak To Peak	Whole trace	59.42 V	59.42 V	59.42 V	59.42 V	0 V

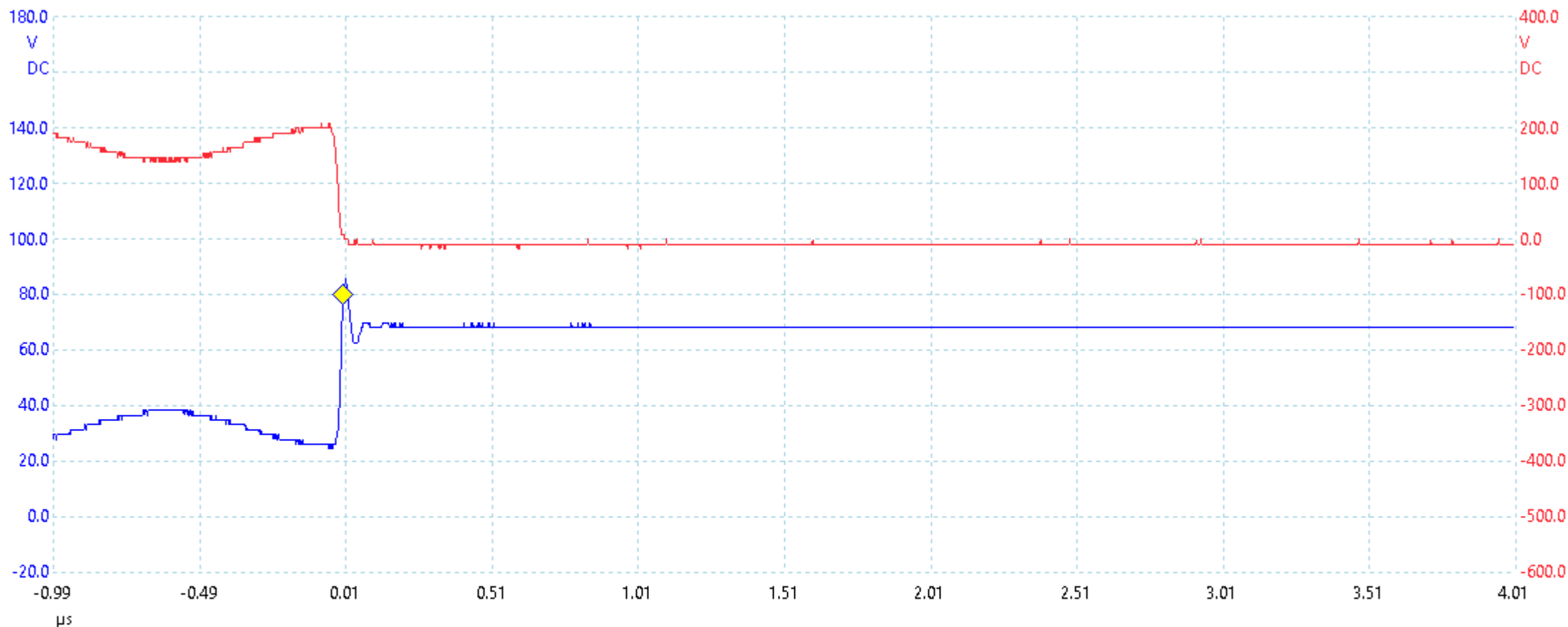
Tuf006 128VAC in - 30.53V 1A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



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Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	209 V	209 V	209 V	209 V	0 V
B	DC Average	Whole trace	24.81 V	24.81 V	24.81 V	24.81 V	0 V
A	Frequency	Whole trace	Not enough data				
A	DC Average	Whole trace	59.91 V	59.91 V	59.91 V	59.91 V	0 V
B	Frequency	Whole trace	Not enough data				
A	Peak To Peak	Whole trace	54.17 V	54.17 V	54.17 V	54.17 V	0 V

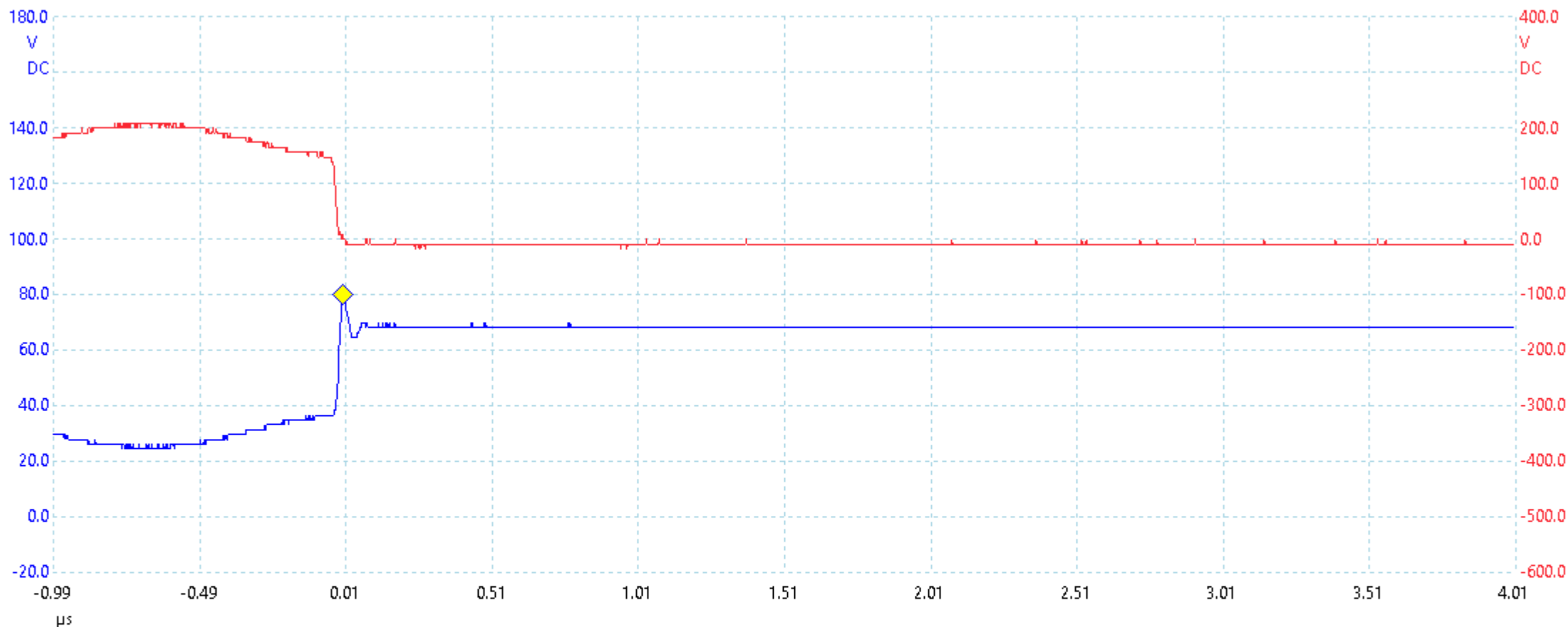
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Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	226.4 V	226.4 V	226.4 V	226.4 V	0 V
B	DC Average	Whole trace	25.78 V	25.78 V	25.78 V	25.78 V	0 V
A	Frequency	Whole trace	Not enough data				
A	DC Average	Whole trace	61.32 V	61.32 V	61.32 V	61.32 V	0 V
B	Frequency	Whole trace	Not enough data				
A	Peak To Peak	Whole trace	61.17 V	61.17 V	61.17 V	61.17 V	0 V

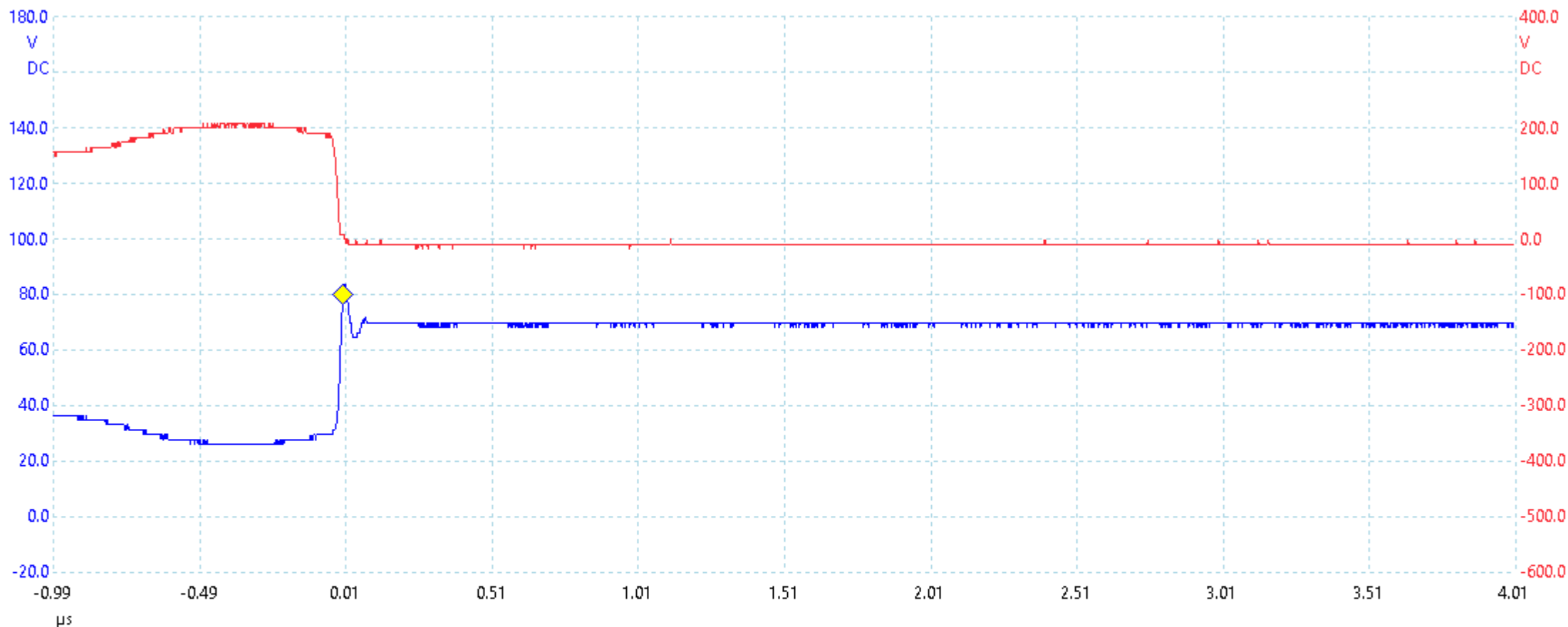
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Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	226.4 V	226.4 V	226.4 V	226.4 V	0 V
B	DC Average	Whole trace	28.98 V	28.98 V	28.98 V	28.98 V	0 V
A	Frequency	Whole trace	Not enough data				
A	DC Average	Whole trace	60.63 V	60.63 V	60.63 V	60.63 V	0 V
B	Frequency	Whole trace	Not enough data				
A	Peak To Peak	Whole trace	54.18 V	54.18 V	54.18 V	54.18 V	0 V

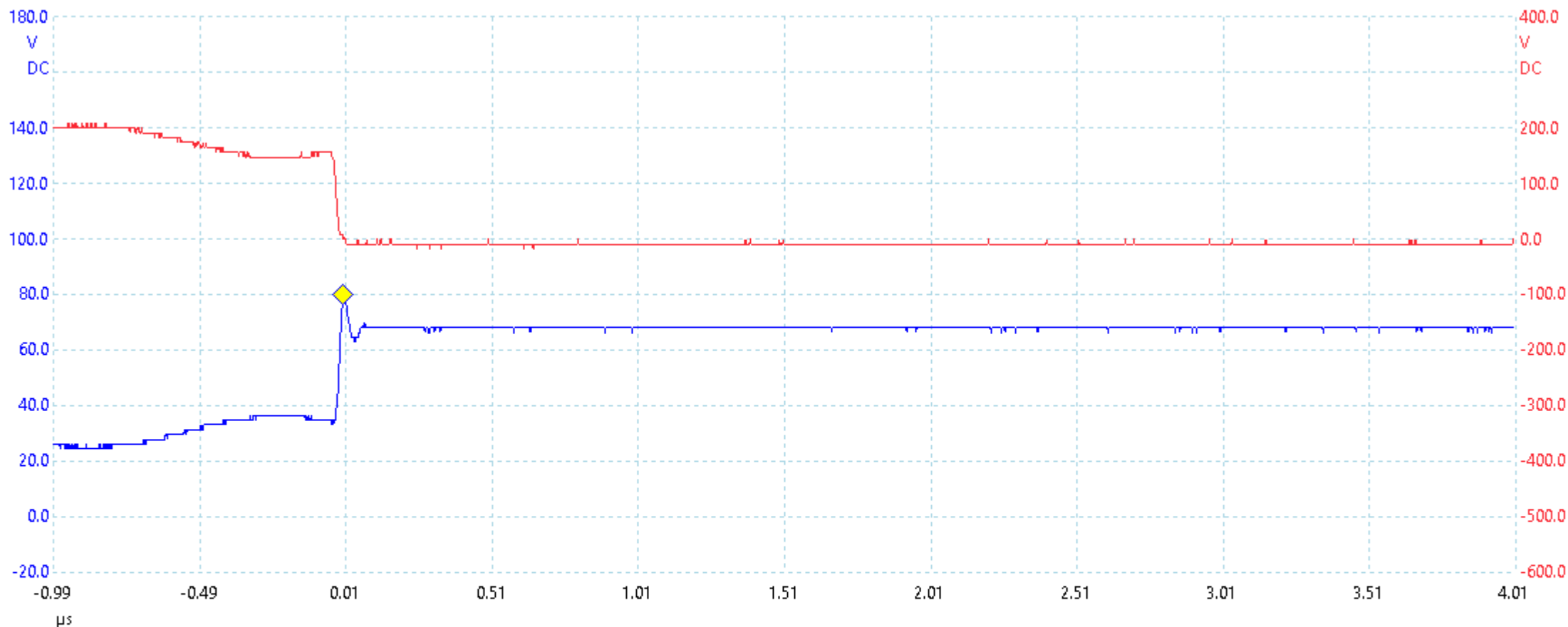
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Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	226.4 V	226.4 V	226.4 V	226.4 V	0 V
B	DC Average	Whole trace	29.45 V	29.45 V	29.45 V	29.45 V	0 V
A	Frequency	Whole trace	Not enough data				
A	DC Average	Whole trace	61.91 V	61.91 V	61.91 V	61.91 V	0 V
B	Frequency	Whole trace	Not enough data				
A	Peak To Peak	Whole trace	57.66 V	57.66 V	57.66 V	57.66 V	0 V

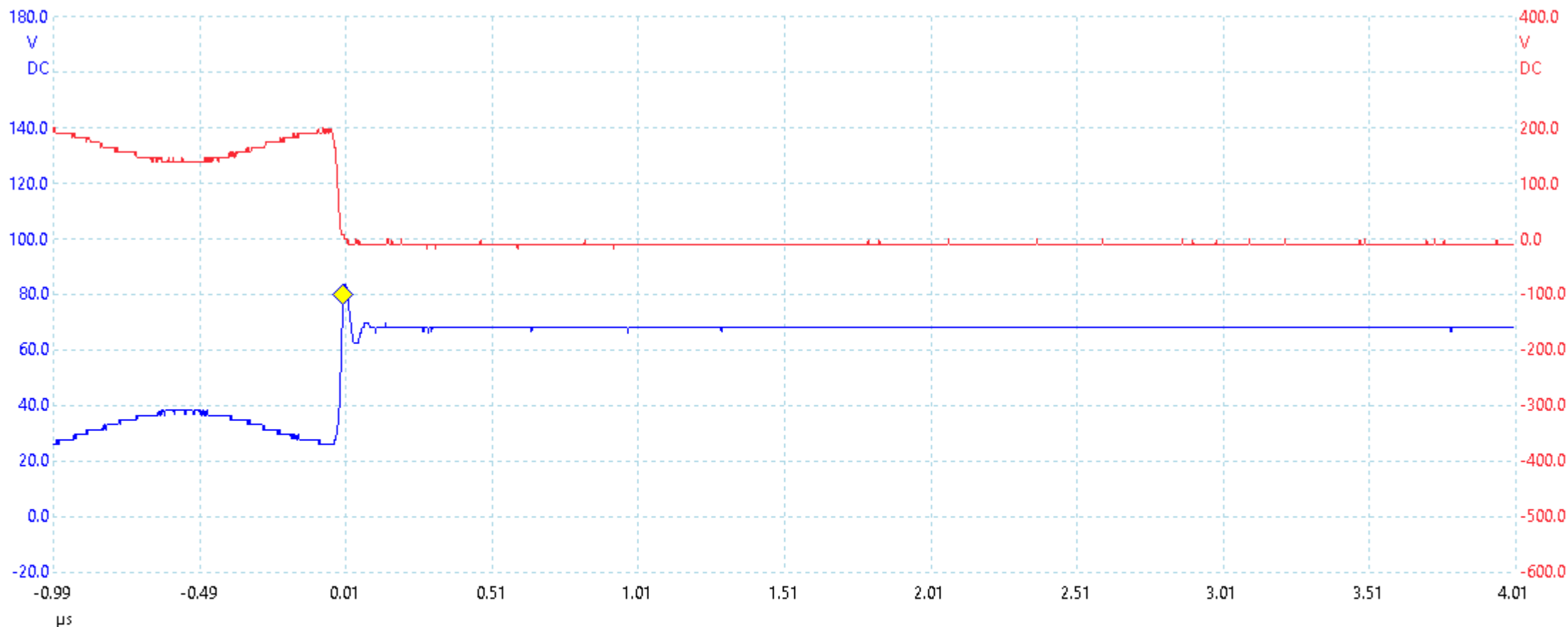
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Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	226.4 V	226.4 V	226.4 V	226.4 V	0 V
B	DC Average	Whole trace	26.78 V	26.78 V	26.78 V	26.78 V	0 V
A	Frequency	Whole trace	Not enough data				
A	DC Average	Whole trace	60.92 V	60.92 V	60.92 V	60.92 V	0 V
B	Frequency	Whole trace	Not enough data				
A	Peak To Peak	Whole trace	54.18 V	54.18 V	54.18 V	54.18 V	0 V

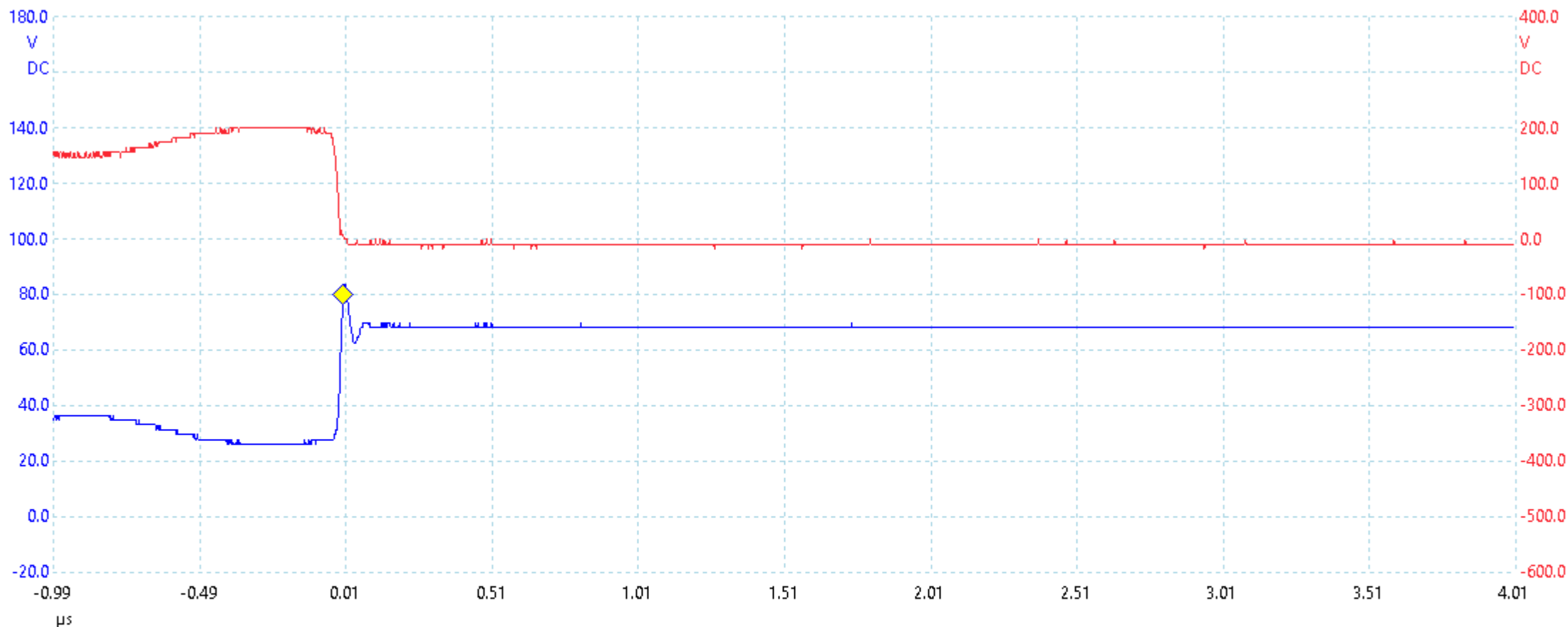
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Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	217.7 V	217.7 V	217.7 V	217.7 V	0 V
B	DC Average	Whole trace	25.22 V	25.22 V	25.22 V	25.22 V	0 V
A	Frequency	Whole trace	Not enough data				
A	DC Average	Whole trace	61.29 V	61.29 V	61.29 V	61.29 V	0 V
B	Frequency	Whole trace	Not enough data				
A	Peak To Peak	Whole trace	57.66 V	57.66 V	57.66 V	57.66 V	0 V

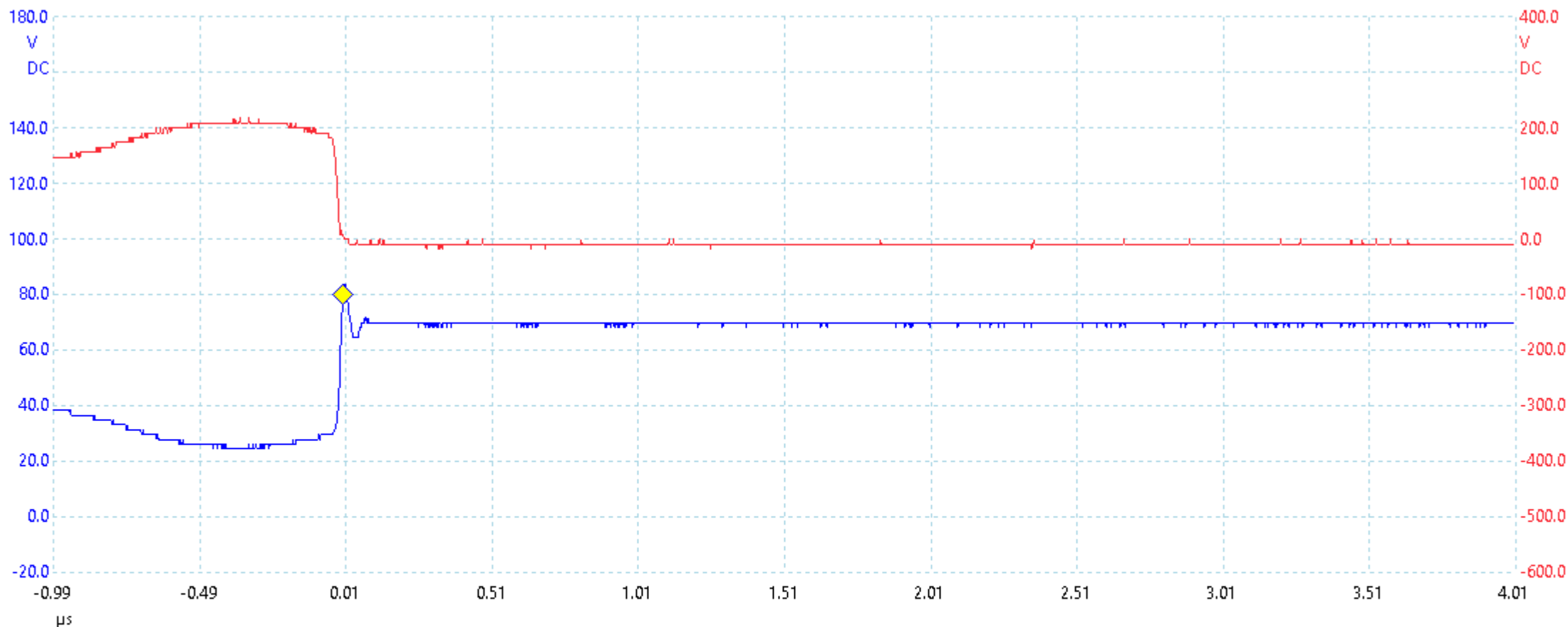
Tuf006 128VAC in - 30.53V 1A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



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Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	217.7 V	217.7 V	217.7 V	217.7 V	0 V
B	DC Average	Whole trace	27.9 V	27.9 V	27.9 V	27.9 V	0 V
A	Frequency	Whole trace	Not enough data				
A	DC Average	Whole trace	60.87 V	60.87 V	60.87 V	60.87 V	0 V
B	Frequency	Whole trace	Not enough data				
A	Peak To Peak	Whole trace	57.66 V	57.66 V	57.66 V	57.66 V	0 V

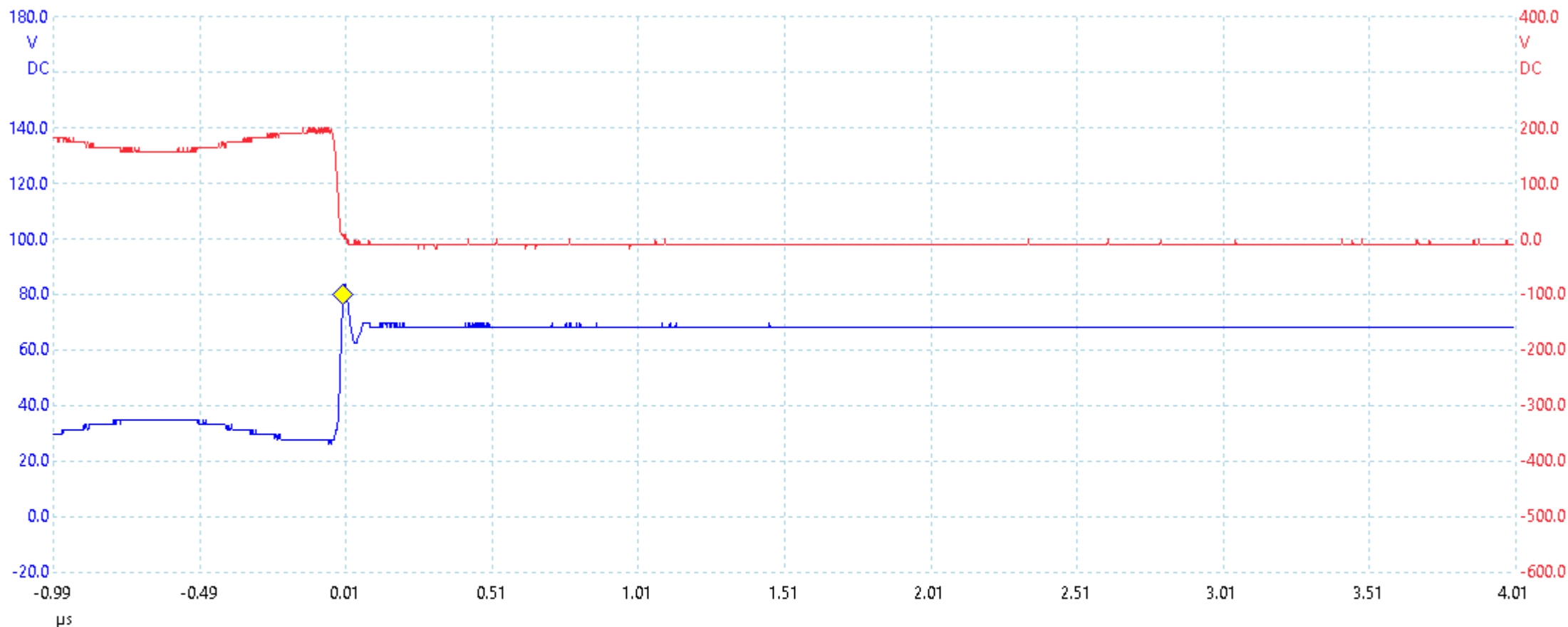
Tuf006 128VAC in - 30.53V 1A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



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Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	235.1 V	235.1 V	235.1 V	235.1 V	0 V
B	DC Average	Whole trace	29.89 V	29.89 V	29.89 V	29.89 V	0 V
A	Frequency	Whole trace	Not enough data				
A	DC Average	Whole trace	61.97 V	61.97 V	61.97 V	61.97 V	0 V
B	Frequency	Whole trace	Not enough data				
A	Peak To Peak	Whole trace	59.42 V	59.42 V	59.42 V	59.42 V	0 V

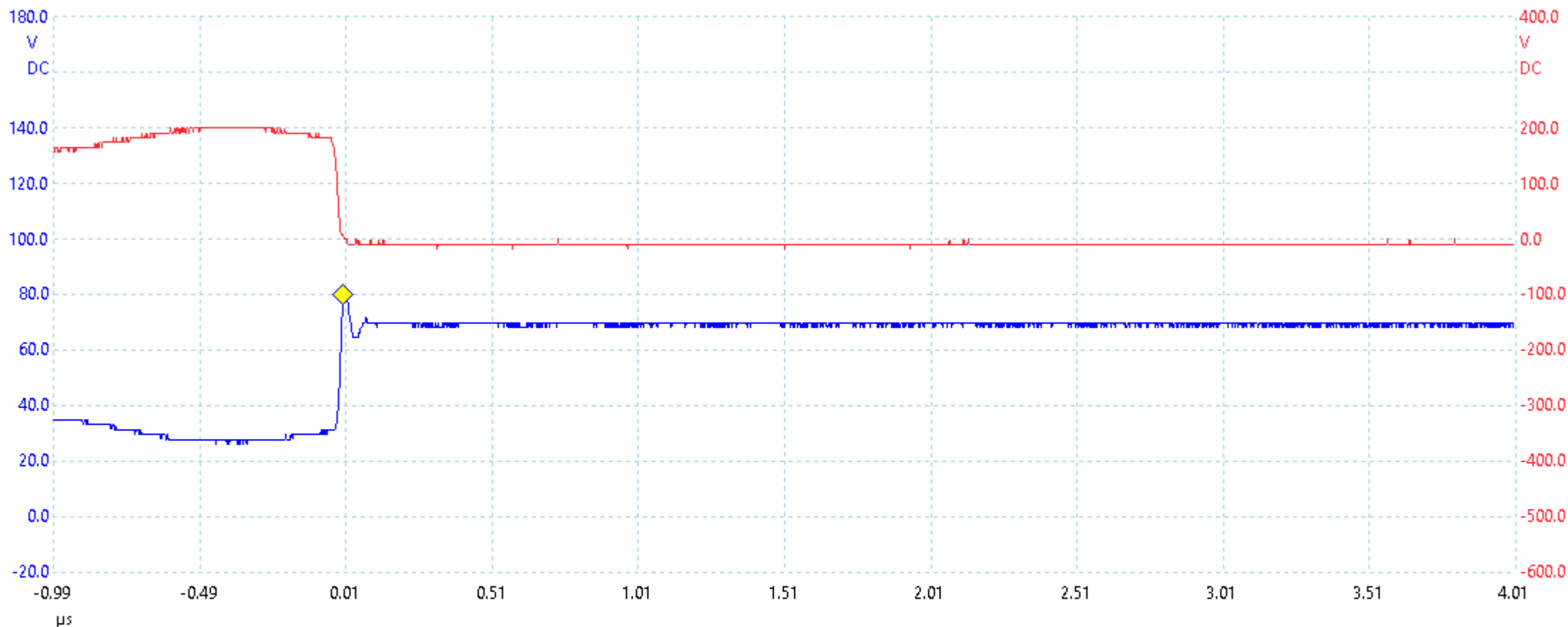
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Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	217.7 V	217.7 V	217.7 V	217.7 V	0 V
B	DC Average	Whole trace	26.74 V	26.74 V	26.74 V	26.74 V	0 V
A	Frequency	Whole trace	Not enough data				
A	DC Average	Whole trace	61.14 V	61.14 V	61.14 V	61.14 V	0 V
B	Frequency	Whole trace	Not enough data				
A	Peak To Peak	Whole trace	57.66 V	57.66 V	57.66 V	57.66 V	0 V

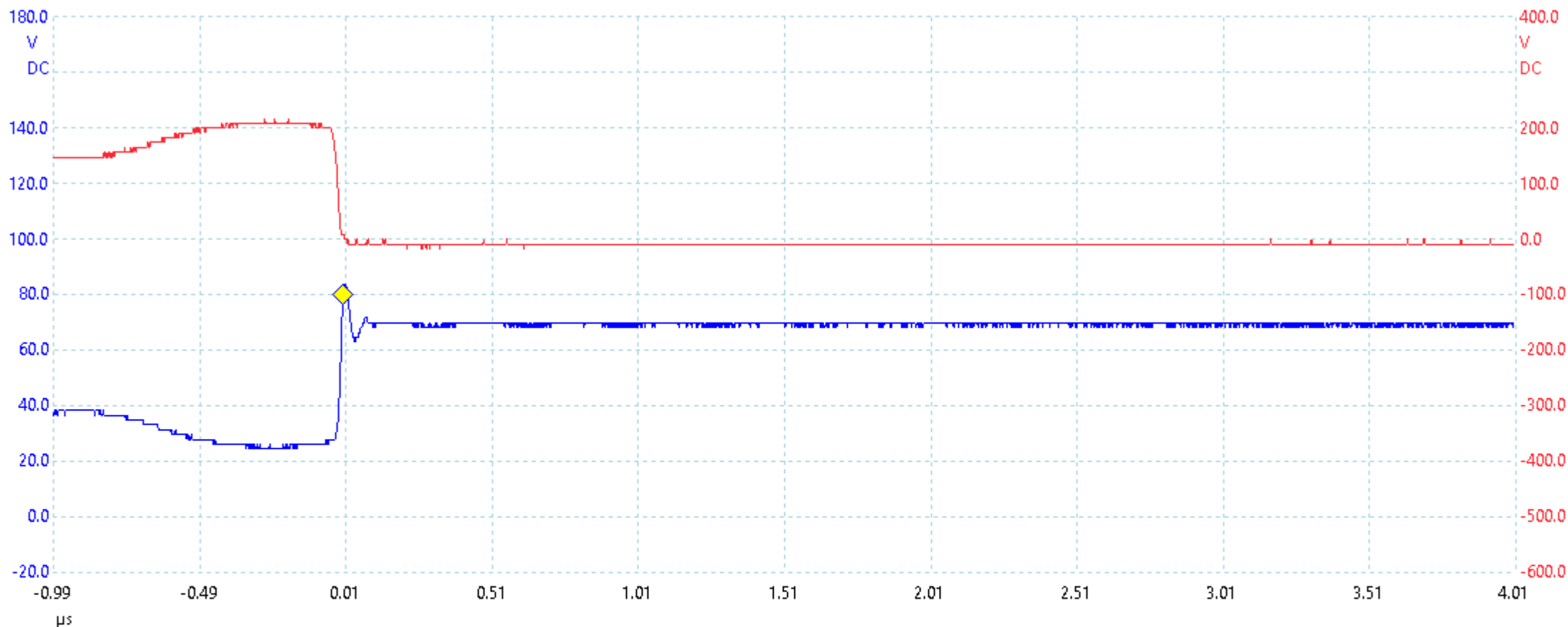
Tuf006 128VAC in - 30.53V 1A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



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Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	217.7 V	217.7 V	217.7 V	217.7 V	0 V
B	DC Average	Whole trace	29.32 V	29.32 V	29.32 V	29.32 V	0 V
A	Frequency	Whole trace	Not enough data				
A	DC Average	Whole trace	61.82 V	61.82 V	61.82 V	61.82 V	0 V
B	Frequency	Whole trace	Not enough data				
A	Peak To Peak	Whole trace	55.92 V	55.92 V	55.92 V	55.92 V	0 V

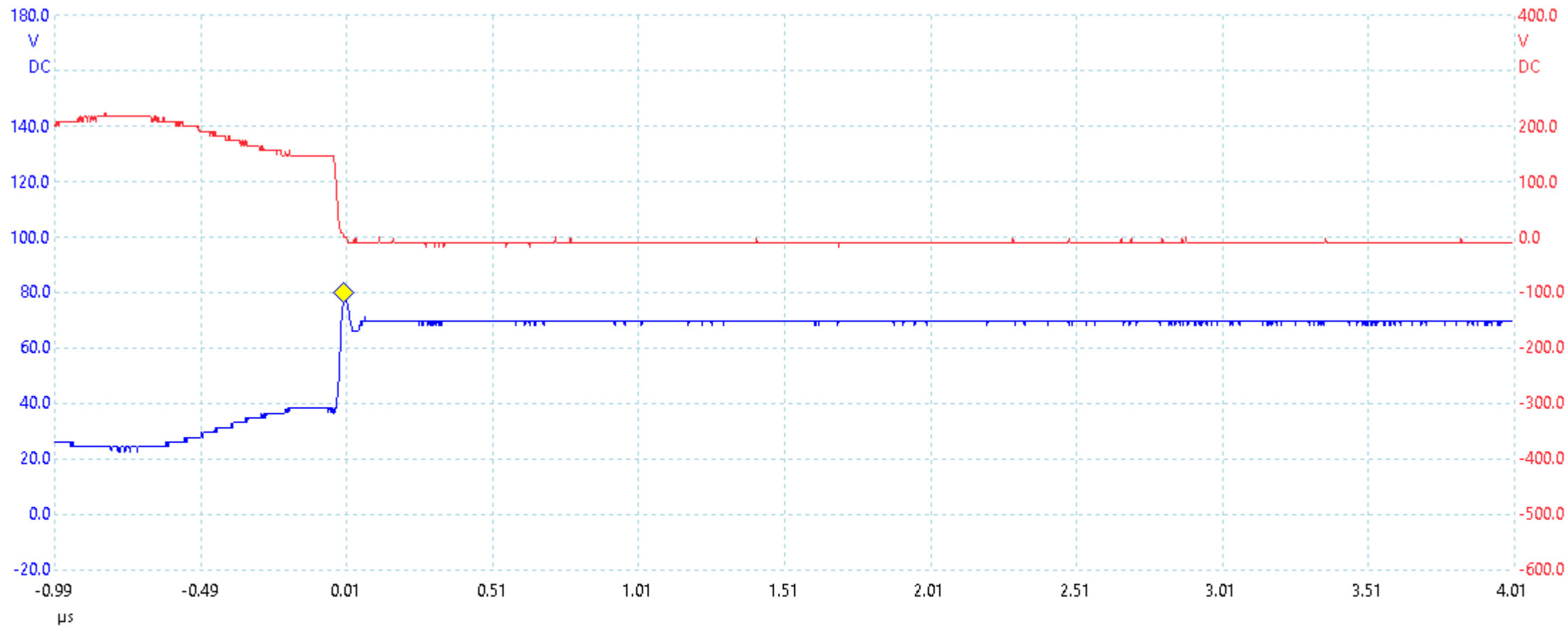
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Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	235.1 V	235.1 V	235.1 V	235.1 V	0 V
B	DC Average	Whole trace	28.83 V	28.83 V	28.83 V	28.83 V	0 V
A	Frequency	Whole trace	Not enough data				
A	DC Average	Whole trace	61.88 V	61.88 V	61.88 V	61.88 V	0 V
B	Frequency	Whole trace	Not enough data				
A	Peak To Peak	Whole trace	59.42 V	59.42 V	59.42 V	59.42 V	0 V

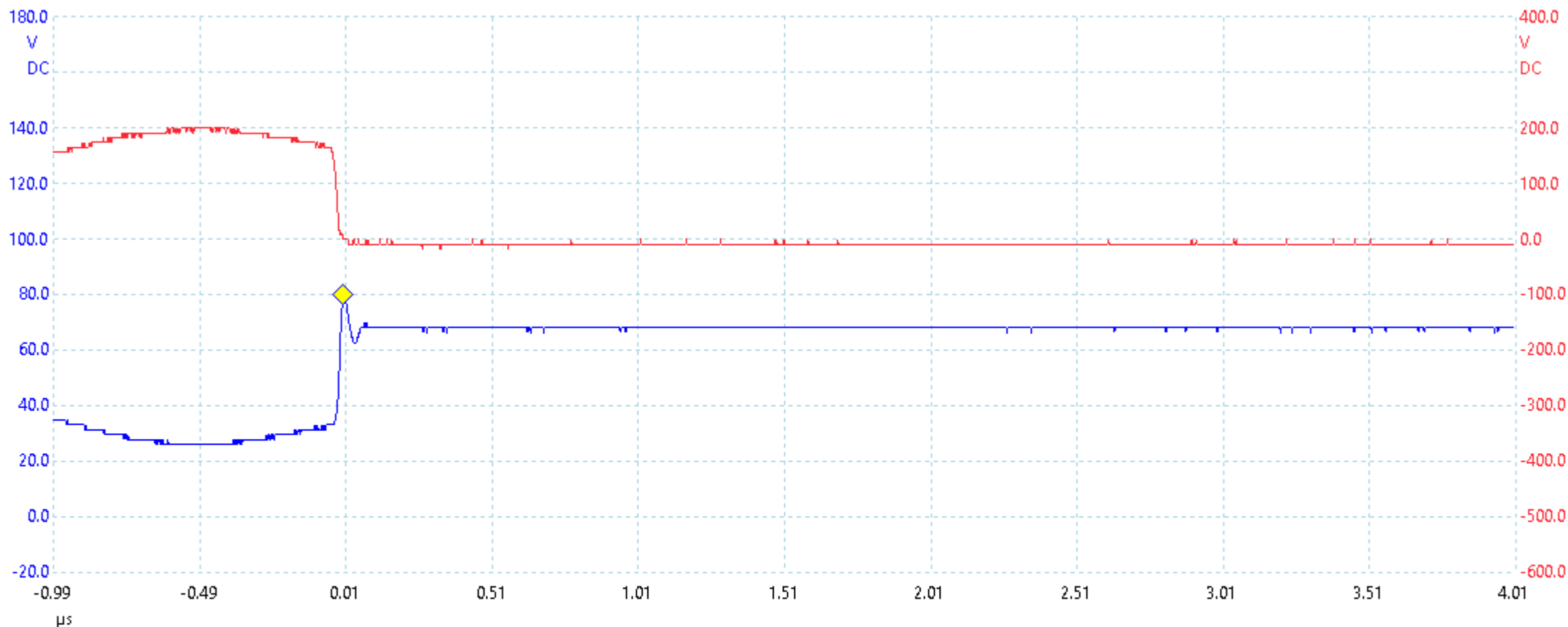
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Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	243.8 V	243.8 V	243.8 V	243.8 V	0 V
B	DC Average	Whole trace	29.36 V	29.36 V	29.36 V	29.36 V	0 V
A	Frequency	Whole trace	Not enough data				
A	DC Average	Whole trace	62.1 V	62.1 V	62.1 V	62.1 V	0 V
B	Frequency	Whole trace	Not enough data				
A	Peak To Peak	Whole trace	57.67 V	57.67 V	57.67 V	57.67 V	0 V

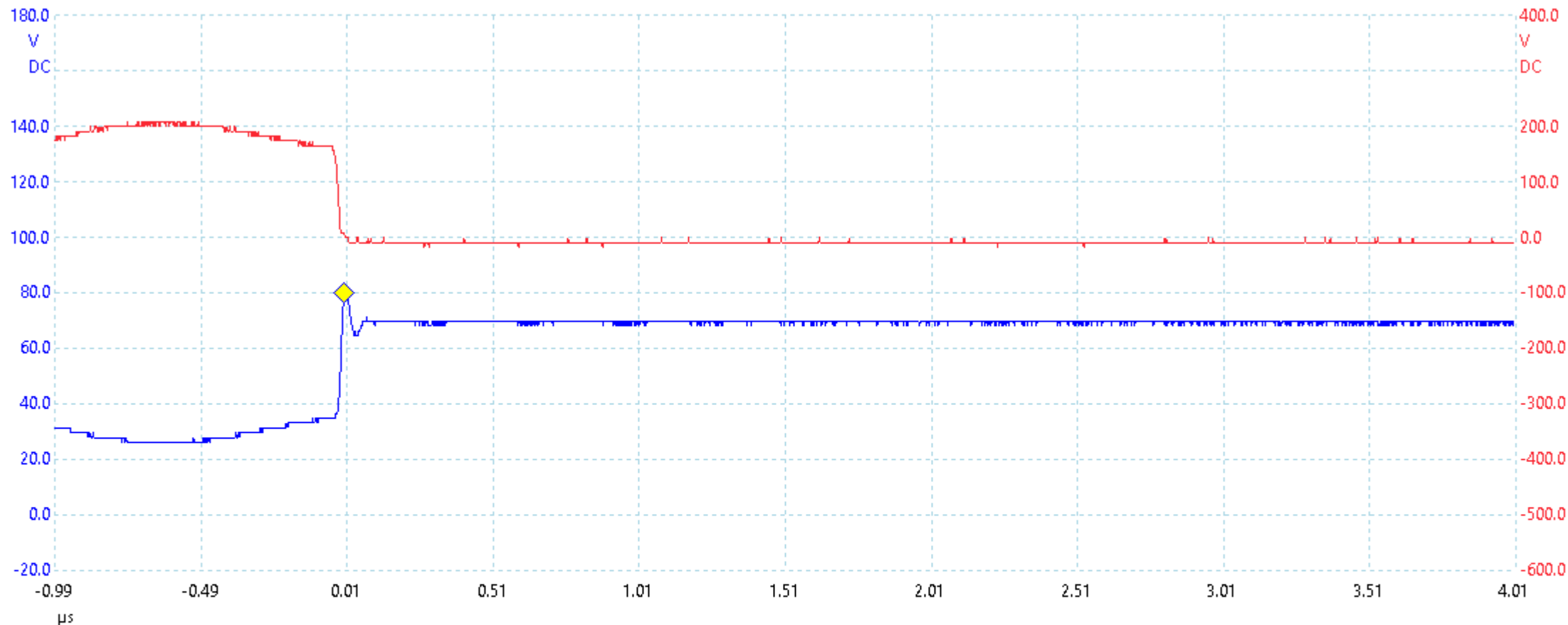
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Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	217.7 V	217.7 V	217.7 V	217.7 V	0 V
B	DC Average	Whole trace	28.65 V	28.65 V	28.65 V	28.65 V	0 V
A	Frequency	Whole trace	Not enough data				
A	DC Average	Whole trace	60.58 V	60.58 V	60.58 V	60.58 V	0 V
B	Frequency	Whole trace	Not enough data				
A	Peak To Peak	Whole trace	54.17 V	54.17 V	54.17 V	54.17 V	0 V

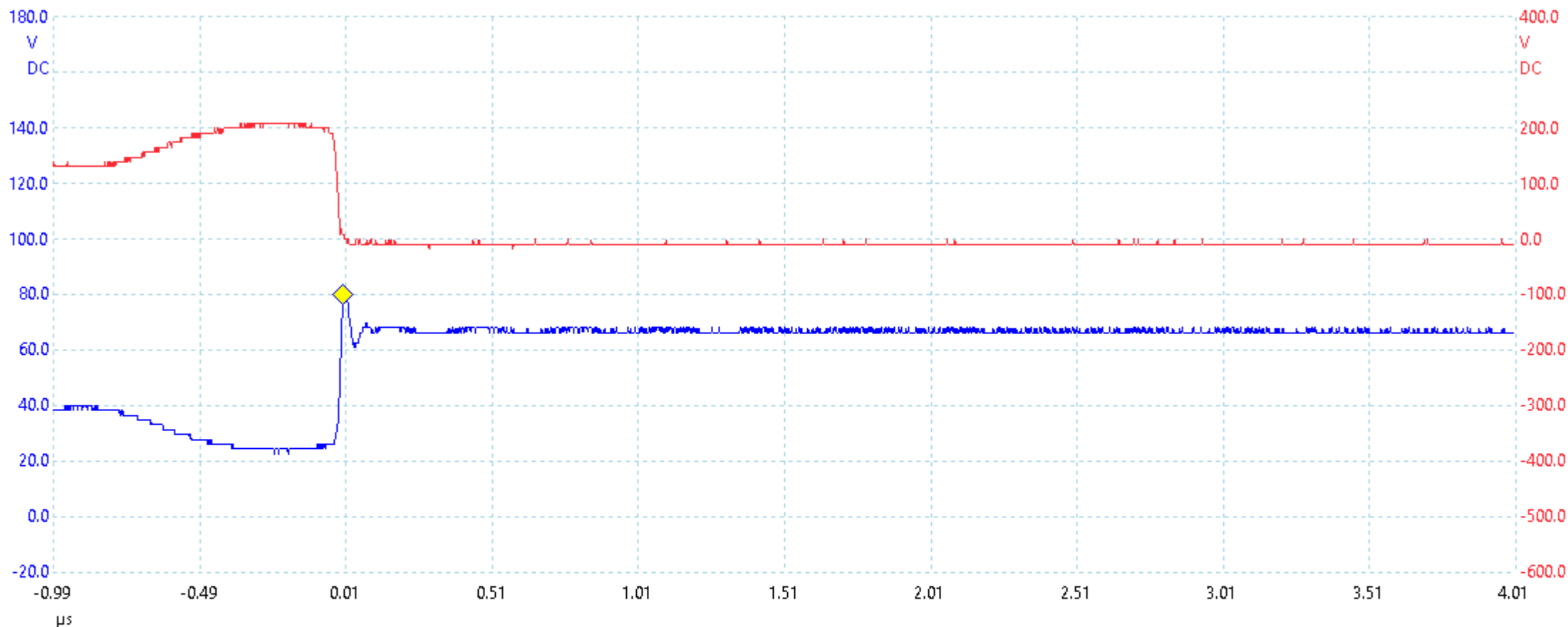
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Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	226.4 V	226.4 V	226.4 V	226.4 V	0 V
B	DC Average	Whole trace	29.95 V	29.95 V	29.95 V	29.95 V	0 V
A	Frequency	Whole trace	Not enough data				
A	DC Average	Whole trace	61.82 V	61.82 V	61.82 V	61.82 V	0 V
B	Frequency	Whole trace	Not enough data				
A	Peak To Peak	Whole trace	54.17 V	54.17 V	54.17 V	54.17 V	0 V

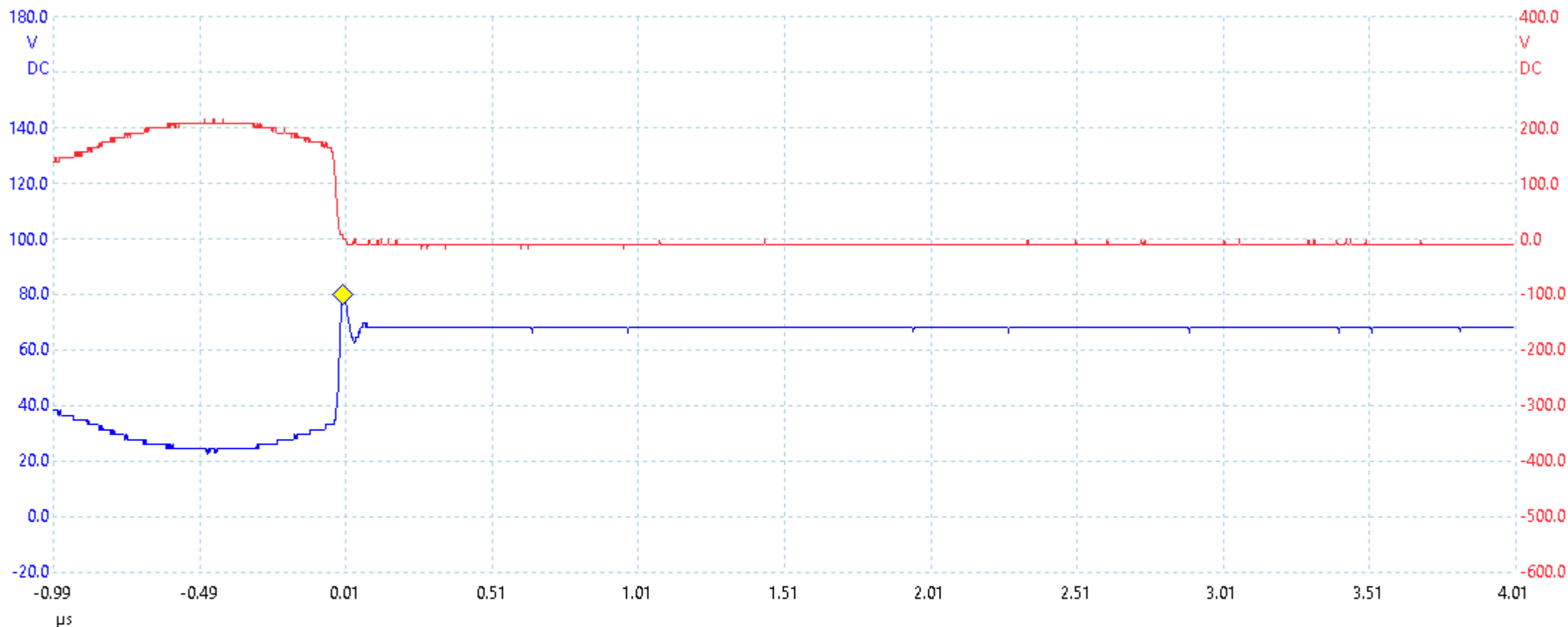
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Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	226.4 V	226.4 V	226.4 V	226.4 V	0 V
B	DC Average	Whole trace	27.09 V	27.09 V	27.09 V	27.09 V	0 V
A	Frequency	Whole trace	Not enough data				
A	DC Average	Whole trace	59.87 V	59.87 V	59.87 V	59.87 V	0 V
B	Frequency	Whole trace	Not enough data				
A	Peak To Peak	Whole trace	59.42 V	59.42 V	59.42 V	59.42 V	0 V

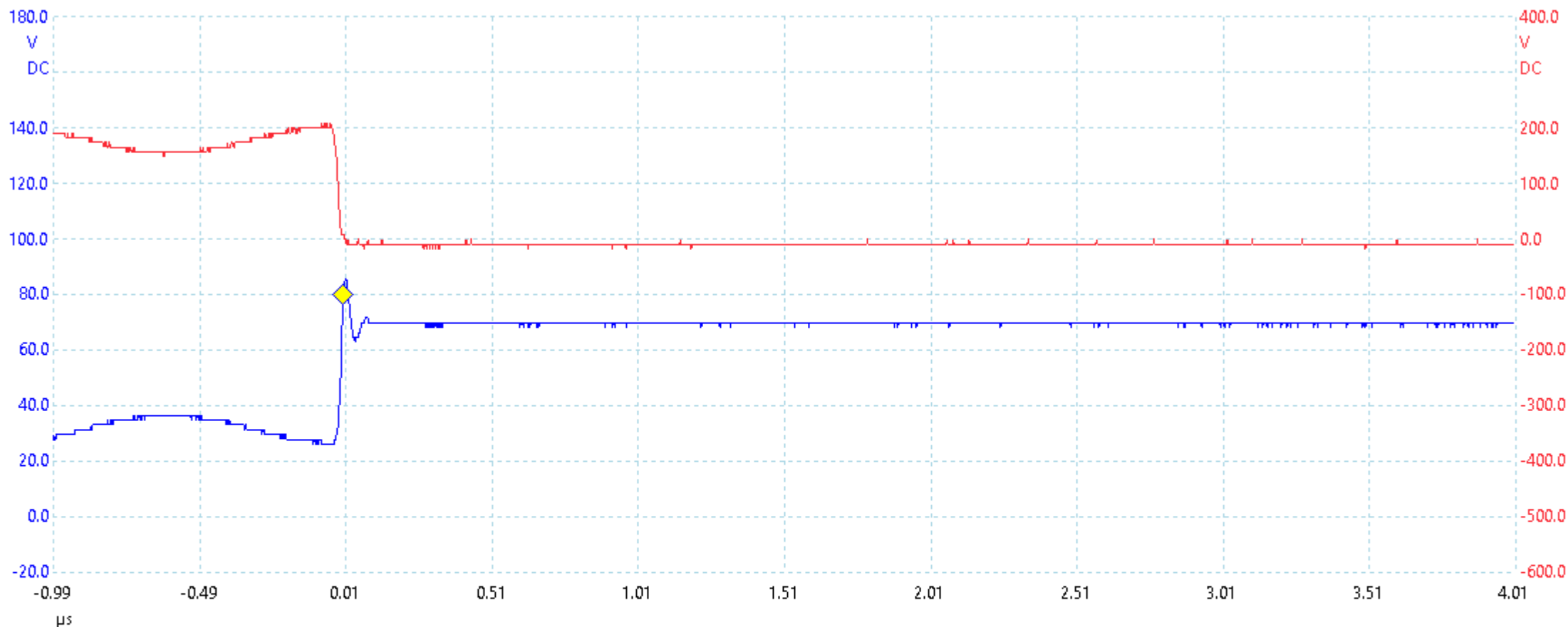
Tuf006 128VAC in - 30.53V 1A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



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Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	235.1 V	235.1 V	235.1 V	235.1 V	0 V
B	DC Average	Whole trace	29.49 V	29.49 V	29.49 V	29.49 V	0 V
A	Frequency	Whole trace	Not enough data				
A	DC Average	Whole trace	60.47 V	60.47 V	60.47 V	60.47 V	0 V
B	Frequency	Whole trace	Not enough data				
A	Peak To Peak	Whole trace	57.67 V	57.67 V	57.67 V	57.67 V	0 V

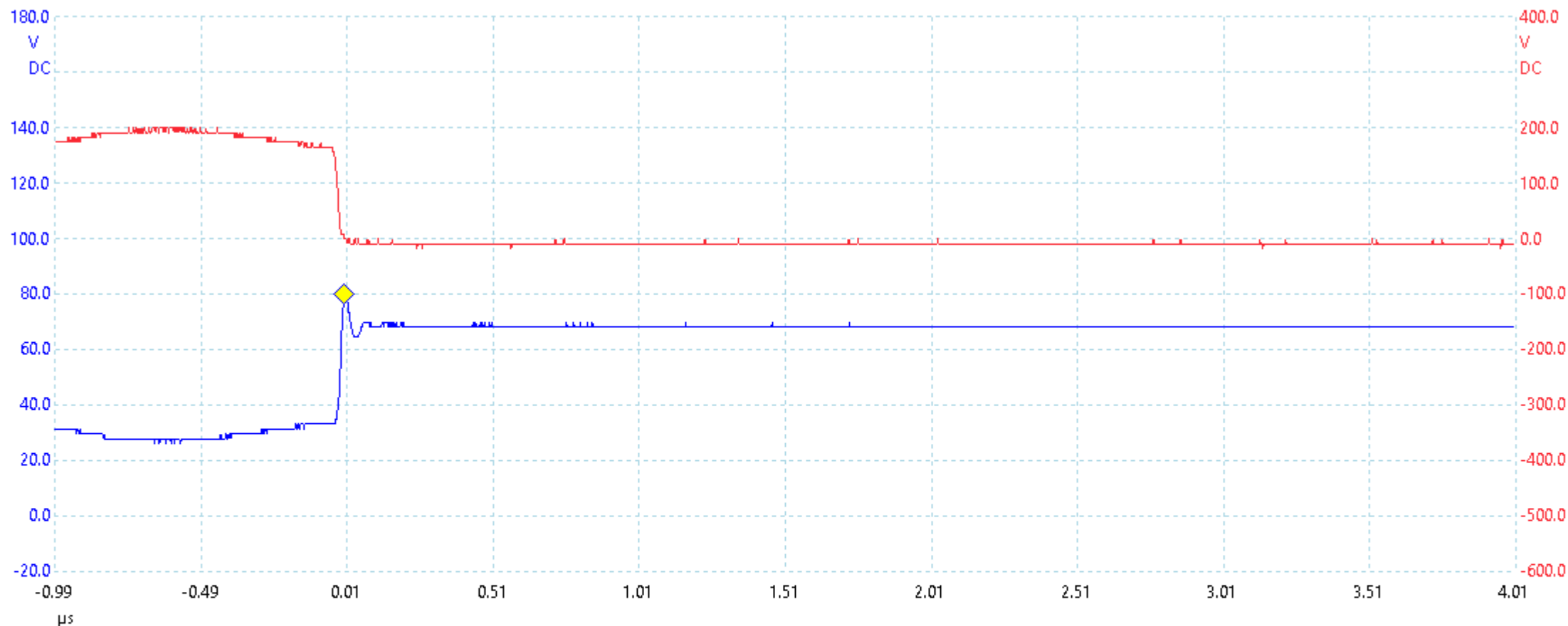
Tuf006 128VAC in - 30.53V 1A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



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Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	226.4 V	226.4 V	226.4 V	226.4 V	0 V
B	DC Average	Whole trace	27.23 V	27.23 V	27.23 V	27.23 V	0 V
A	Frequency	Whole trace	Not enough data				
A	DC Average	Whole trace	62.54 V	62.54 V	62.54 V	62.54 V	0 V
B	Frequency	Whole trace	Not enough data				
A	Peak To Peak	Whole trace	59.41 V	59.41 V	59.41 V	59.41 V	0 V

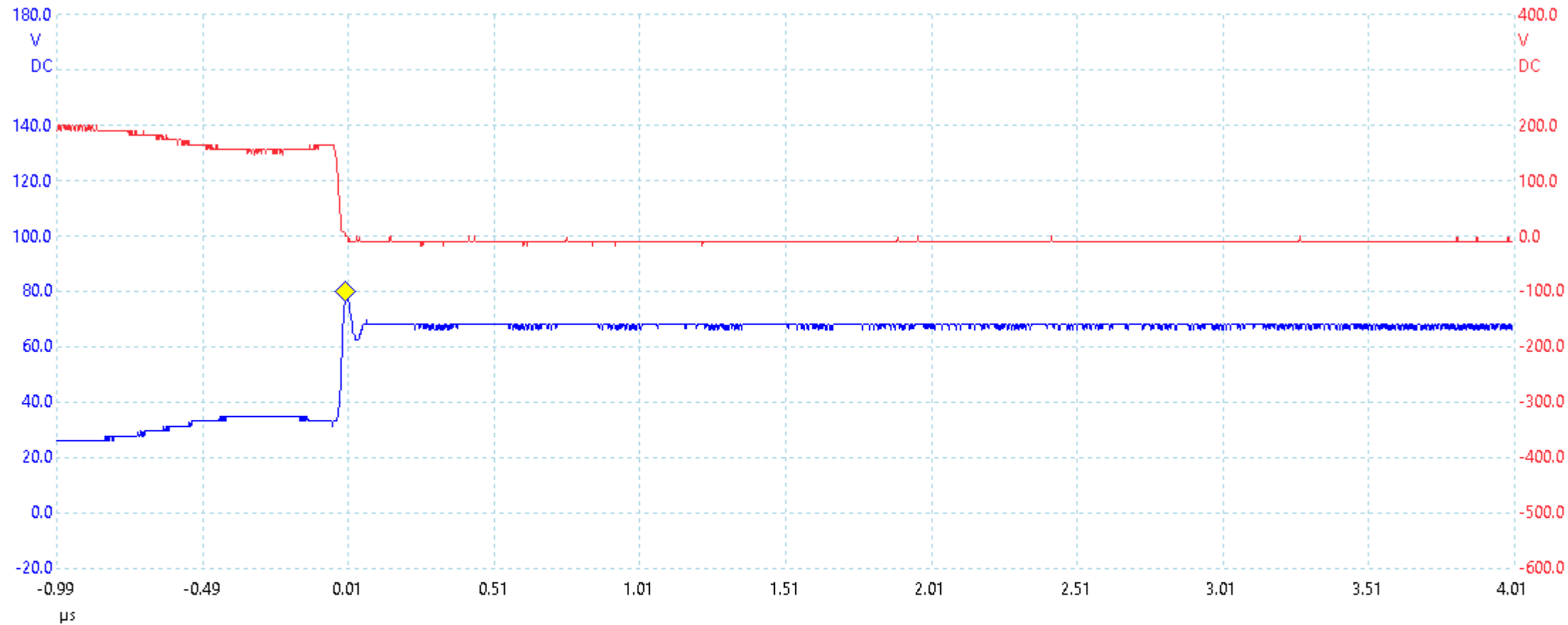
Tuf006 128VAC in - 30.53V 1A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



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Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	217.7 V	217.7 V	217.7 V	217.7 V	0 V
B	DC Average	Whole trace	28.86 V	28.86 V	28.86 V	28.86 V	0 V
A	Frequency	Whole trace	Not enough data				
A	DC Average	Whole trace	60.73 V	60.73 V	60.73 V	60.73 V	0 V
B	Frequency	Whole trace	Not enough data				
A	Peak To Peak	Whole trace	54.17 V	54.17 V	54.17 V	54.17 V	0 V

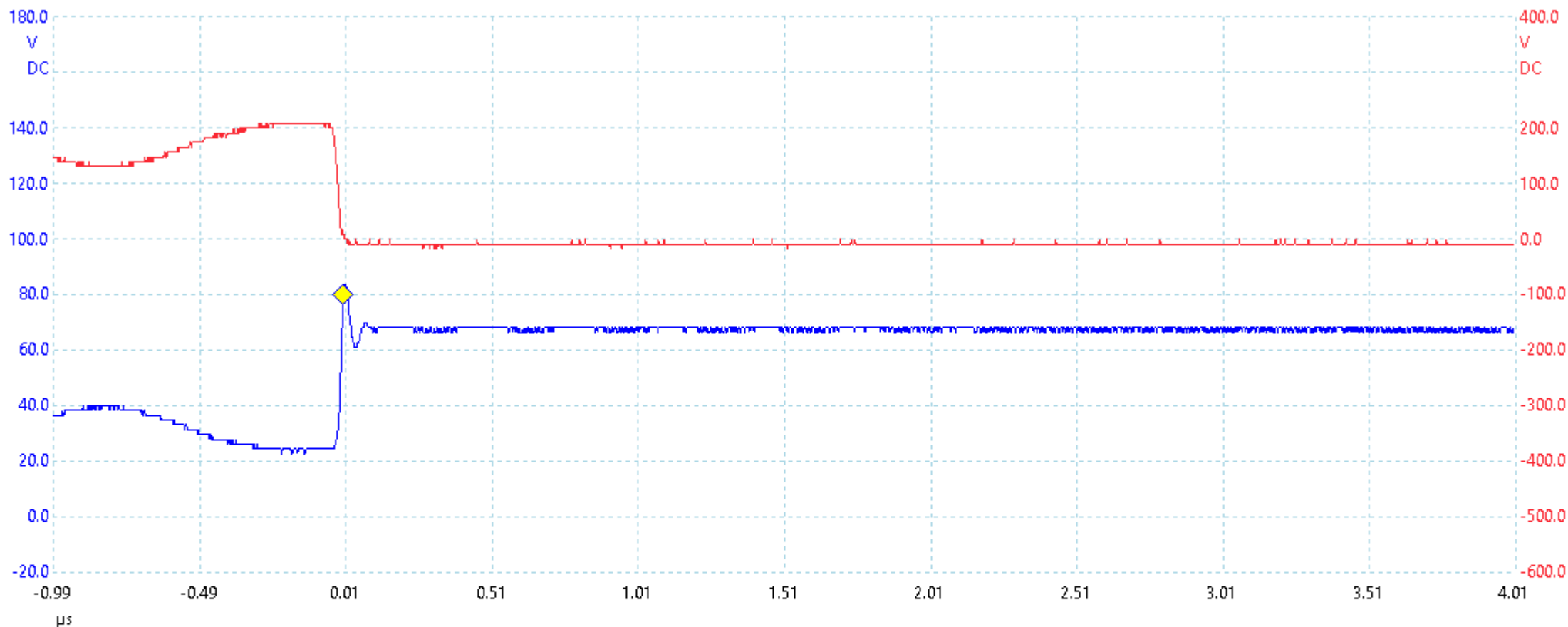
Tuf006 128VAC in - 30.53V 1A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



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Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	217.7 V	217.7 V	217.7 V	217.7 V	0 V
B	DC Average	Whole trace	26.29 V	26.29 V	26.29 V	26.29 V	0 V
A	Frequency	Whole trace	Not enough data				
A	DC Average	Whole trace	60.74 V	60.74 V	60.74 V	60.74 V	0 V
B	Frequency	Whole trace	Not enough data				
A	Peak To Peak	Whole trace	52.42 V	52.42 V	52.42 V	52.42 V	0 V

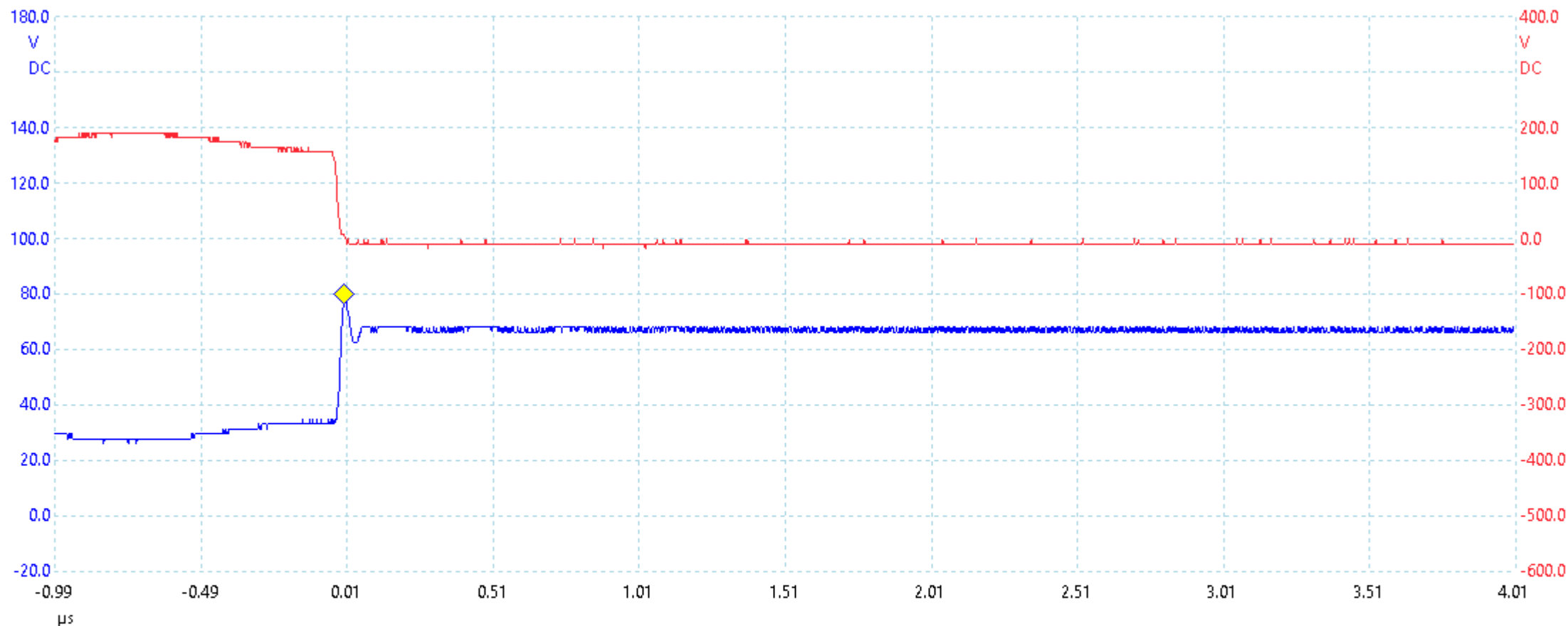
Tuf006 128VAC in - 30.53V 1A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



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Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	226.4 V	226.4 V	226.4 V	226.4 V	0 V
B	DC Average	Whole trace	26.36 V	26.36 V	26.36 V	26.36 V	0 V
A	Frequency	Whole trace	Not enough data				
A	DC Average	Whole trace	60.61 V	60.61 V	60.61 V	60.61 V	0 V
B	Frequency	Whole trace	Not enough data				
A	Peak To Peak	Whole trace	61.17 V	61.17 V	61.17 V	61.17 V	0 V

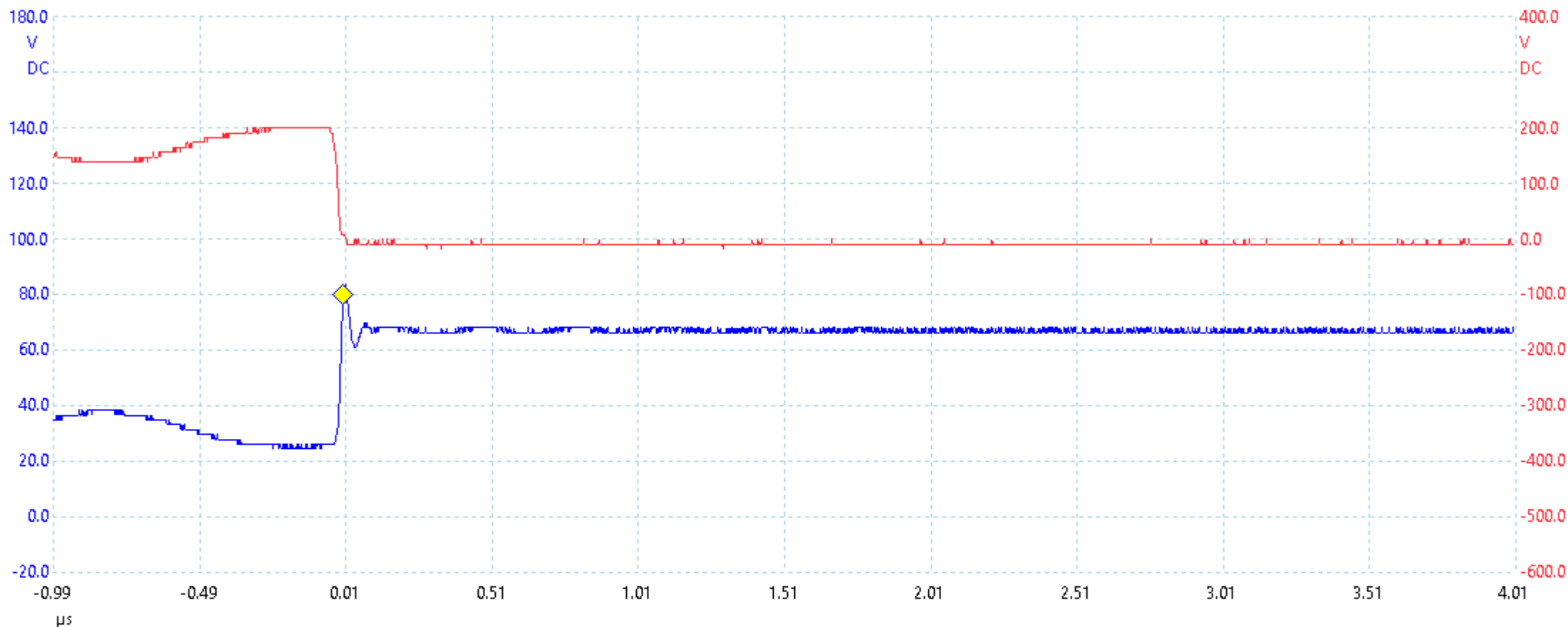
Tuf006 128VAC in - 30.53V 1A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



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Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	209 V	209 V	209 V	209 V	0 V
B	DC Average	Whole trace	27.39 V	27.39 V	27.39 V	27.39 V	0 V
A	Frequency	Whole trace	Not enough data				
A	DC Average	Whole trace	60.04 V	60.04 V	60.04 V	60.04 V	0 V
B	Frequency	Whole trace	Not enough data				
A	Peak To Peak	Whole trace	52.42 V	52.42 V	52.42 V	52.42 V	0 V

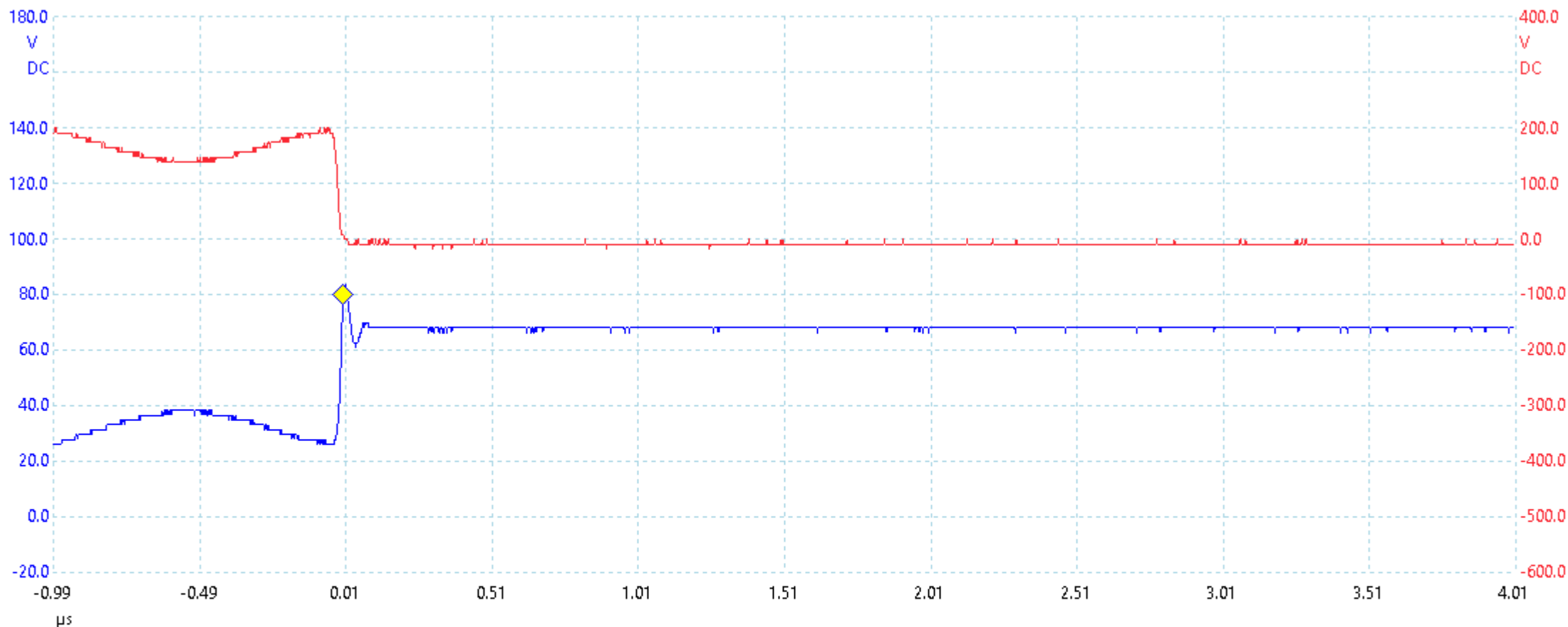
Tuf006 128VAC in - 30.53V 1A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



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Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	217.7 V	217.7 V	217.7 V	217.7 V	0 V
B	DC Average	Whole trace	26.34 V	26.34 V	26.34 V	26.34 V	0 V
A	Frequency	Whole trace	Not enough data				
A	DC Average	Whole trace	60.08 V	60.08 V	60.08 V	60.08 V	0 V
B	Frequency	Whole trace	Not enough data				
A	Peak To Peak	Whole trace	59.42 V	59.42 V	59.42 V	59.42 V	0 V

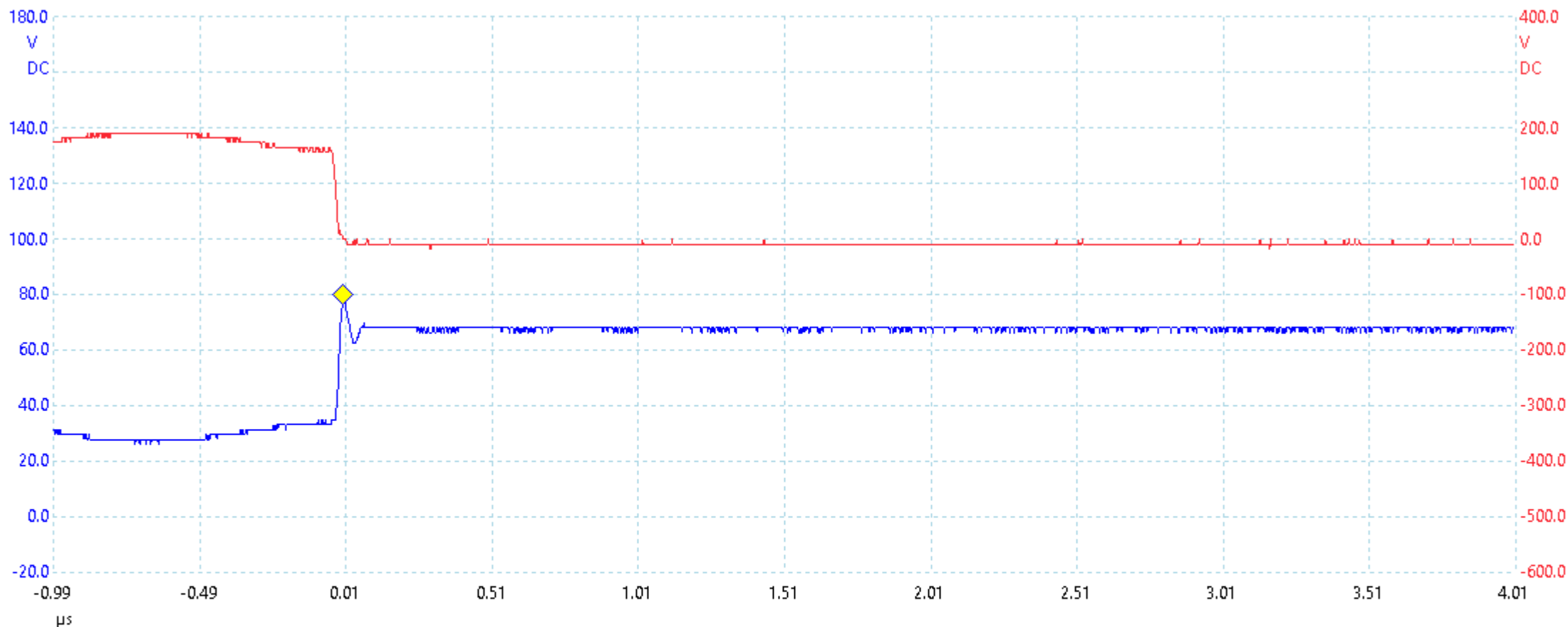
Tuf006 128VAC in - 30.53V 1A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



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Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	217.7 V	217.7 V	217.7 V	217.7 V	0 V
B	DC Average	Whole trace	25.26 V	25.26 V	25.26 V	25.26 V	0 V
A	Frequency	Whole trace	Not enough data				
A	DC Average	Whole trace	61.26 V	61.26 V	61.26 V	61.26 V	0 V
B	Frequency	Whole trace	Not enough data				
A	Peak To Peak	Whole trace	57.66 V	57.66 V	57.66 V	57.66 V	0 V

Tuf006 128VAC in - 30.53V 1A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1



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Channel	Name	Span	Value	Min	Max	Average	σ
B	Peak To Peak	Whole trace	209 V	209 V	209 V	209 V	0 V
B	DC Average	Whole trace	27.82 V	27.82 V	27.82 V	27.82 V	0 V
A	Frequency	Whole trace	Not enough data				
A	DC Average	Whole trace	60.55 V	60.55 V	60.55 V	60.55 V	0 V
B	Frequency	Whole trace	Not enough data				
A	Peak To Peak	Whole trace	52.42 V	52.42 V	52.42 V	52.42 V	0 V

Tuf006 128VAC in - 30.53V 1A out chA Sec. Winding(Drain) chB Primary Drain 360uH - TX 34/4/7 Proto PCB- Synch. Rect. in Lo side IPS70R360 Fet TX#1