



# *	dated*	
	(*to be filled by manufacturer)	

1. Please fill in following:

1. PSU's part number	1. Customer's company name	1. Customer's PO No.	1. Delivery date (Manufacturer to customer)
2. PSU's serial number	2. Distributor's company name	2. Distributor's PO No.	2. Delivery date (Manufacturer to Distributor)
1.	1.	1.	1.
2.	2.	2.	2.

2. Please provide a connection scheme, which was applied for the broken unit with the description of its elements (resistors, capacitors, etc.):

3. <u>Description of the problem (cause for reclamation):</u>

- Please indicate where the failure was detected: at the initial on-receipt inspection, at the stand or demo-board, in an equipment, etc.

- Please describe following: ambient temperature, humidity rate, which cooling system was used, which heat-conducting thermal paste was applied when installing on a heat sink

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- Please indicate the temperature of the PSU case at the time of a breakdown if available
- Please indicate the total period (length) of time of PSU operation before the breakdown
- Please describe the moment when the failure occurred: load alteration, starting up, steady run, etc.
- Please indicate the electrical parameters for the PSU at the moment when the failure occurred: input voltage value, current value, ripple/noise, load rate, output current value, etc.
- Please describe any evident signs of a breakdown of the PSU





	ride us with information, if there was any kind of testing performed on the ne breakdown
	e the photos (evidence) of defected PSU:
Date:	
Company:	
Author position:	
Author signature:	
Company stamp:	