



## **Reliability Prediction Assessment**

The given failure rates refer to more than one article. For the valid articles please refer to the article list.

Device category

3 - electronical article

rediction done by:	pybf04
Prediction date:	2015-07-0

at	25	°C with	21,00	% duty cycle
at	40	°C with		% duty cycle
at	50	°C with	100,00	% duty cycle
at	65	°C with	100,00	% duty cycle

based on		
SN 29500		

User Mode		

Environmental condition	
GB, GC - Ground Benign, Controlled	
GB, GC - Ground Benign, Controlled	
GB, GC - Ground Benign, Controlled	
GB, GC - Ground Benign, Controlled	

MTTF in h	
9090909,09	
4310344,83	
1191895,11	
853242,32	

MTTF in a
1037,78
492,05
136,06
97,4



## **Reliability Prediction Assessment**

## Article list

Article	from revision	Designation
Article	ITOIII TEVISIOII	Designation
2906239	00	Designation MACX MCR-VAC MACX MCR-VAC-PT MACX MCR-VDC MACX MCR-VDC-PT
2906244	00	MACX MCR-VAC-PT
2906242	04	MACX MCR-VDC
2906244 2906242 2906243	04	MACX MCR-VDC-PT
2000240	U-1	WINTER VIDE I I
	<u> </u>	
-	<b>—</b>	
	-	
	<b>——</b>	
	_	
	<u> </u>	
	<b>——</b>	
$\vdash$	<b>—</b>	
	<b> </b>	-
	<b>——</b>	
	<b>—</b>	
$\vdash$	<b>—</b>	-

PHOENIX CONTACT GmbH Co. KG | 32823 Blomberg, Germany | Phone +49-(0)5235-3-00 | Fax +49-(0)5235-3-41200 | www.phoenixcontact.com |

