



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

Prediction done by: pyff02 Prediction date: 2016-08-01

at		°C with		% duty cycle
at	60	°C with	100,00	% duty cycle
at 🗌	85	°C with	100,00	% duty cycle

based on			
SN 29500			
SN 29500			
SN 29500			

 User Mode	
without fan	
without fan	
without fan	

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

MTTF in h		
9689922,48	1	
5617977,53	1	
2403846,15	1	

MTTF in a	fa
1106,16	
641,32	
274,41	
-	



Reliability Prediction Assessment

Article list

Article	from revision	Designation MACX MCR-SL-2I-2I-ILP MACX MCR-SL-2I-2I-ILP-SP
2005280	00	MACY MCD SI 212111D
2905280 2905281	00	MACY MCD SL 3L3LILD SD
2900201	00	IVIAGA IVIGN-SE-ZI-ZI-IEF-SF
\vdash		
\vdash		
\vdash		
\vdash		
\vdash		
		
	\vdash	
	\vdash	
	\vdash	
<u> </u>	<u> </u>	
<u> </u>		
<u> </u>	<u> </u>	
	\vdash	
<u> </u>	\vdash	
L	<u> </u>	
<u> </u>	<u> </u>	
ļ		
ļ		

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

