

Article

2866161

 from revision

02

 Designation

ETD-SL-1T-DTF

Device category 3 - electrical article

Prediction done by: pbse12

		based on	Environmental condition	MTTF in h	MTTF in a	failure rate in FIT (λ basis)							
at	<table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>55</td></tr></table> °C with <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>100,00</td></tr></table> % duty cycle	55	100,00	<table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>RDF 2000</td></tr></table>	RDF 2000	<table border="1" style="display: inline-table; vertical-align: middle;"><tr><td></td></tr></table>		<table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>3378378,38</td></tr></table>	3378378,38	<table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>385,66</td></tr></table>	385,66	<table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>296</td></tr></table>	296
55													
100,00													
RDF 2000													
3378378,38													
385,66													
296													
at	<table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>65</td></tr></table> °C with <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>100,00</td></tr></table> % duty cycle	65	100,00	<table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>RDF 2000</td></tr></table>	RDF 2000	<table border="1" style="display: inline-table; vertical-align: middle;"><tr><td></td></tr></table>		<table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>3144654,09</td></tr></table>	3144654,09	<table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>358,98</td></tr></table>	358,98	<table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>318</td></tr></table>	318
65													
100,00													
RDF 2000													
3144654,09													
358,98													
318													