



# RP

- , 105 2000 , .  
 High ripple current, Smaller size, Load life of 2000 hours at 105 ,  
 Used in Inverter welding machine.
- RoHS Adapted to the RoHS directive.

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| (tg )<br>Dissipation Factor (+20 , 120Hz)                 |  |
| Temperature Characteristics<br>(Impedance ratio at 120Hz) |  |
| Load Life   | +105 HR J <sup>a</sup> Z É J<br>After stplie it ati J J at +105 , d then r s sumed for 16 hour:<br>Leakage currWnt Initial specified vZ<br>Afakage cu r sstptionFactorDi 2 2 times of the initial specified value 5 Afti r nc cu ie  |
|   | +105 1000 30 16<br>After storage for 1000 hours at +105 , U <sub>R</sub> to be applied for 30 minutes and then resumed for 16 hours:<br>Capacitance change ±20% ±20% of the initial measured value<br>Leakage current Initial specified value<br>Dissipation factor 2 2 times of the initial specified value |

