



- , ,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.

(tg)	
Dissipation Factor (+20 , 120Hz)	
Temperature Characteristics	
(Impedance ratio at 120Hz)	
After st J J J z ^ at +105 , d then re umed for 16 h LeLeakage curre t Initial specified va	ours
Load Life AJ ssipa ion factor 2 2 times of the initial specified value	
+105 1000 30 16 After storage for 1000 hours at +105 III to be applied for 30 minutes and then required for 14 hours.	
After storage for 1000 hours at \pm 105 \pm 105, to be applied for 30 minutes and then resumed for 16 hours: Capacitance change \pm 20% \pm 20% of the initial measured value	
Leakage current Initial specified value	
Dissipation factor 2 2 times of the initial specified value	



alue