

Vishay ESTA

GTO Clamping Capacitors, Self-healing, Segmented

PART NO. GTO 2940-12RP **DESIGN DATA** ART. NO. 20914 Diameter 91mm 161mm Height **NOMINAL RATINGS** Drawing 20-B-043 Capacitance/Tolerance CN 12uF ± 5% Weight 1.2kg Rated voltage UN 2940V Casing material Lathene Rated DC voltage Udc 2940VDC 3600VDC Mounting ΑII Peak voltage period. Us Peak voltage not period. Usmax 4100VDC LIFE EXPECTANCY > 100000 Std du/dt 200V/us Voltage raise Rated current 50A In **FAILURE RATE** 300 FIT Peak current 2400A ls Inductance < 20nH Ls Loss factor diel. tanδ < 2*10^ - 4 < 2*10^ - 4 Loss factor 50Hz tanδ Loss factor 1kHz tanδ < 10.0*10^ - 4

ROUTINE TESTS

Test voltage terminal/terminal UT/T 5880V, DC, 10s

OPERATING TEMPERATURE

Minimum ambient temperature	Tamin	- 40°C
Maximum ambient temperature	Tamax	70°C
Minimum casing temperature	Tcmin	- 40°C
Maximum casing temperature	Tcmax	70°C

STORAGE TEMPERATURE

Minimum temperature	Tmin	- 50°C
Maximum temperature	Tmax	85°C

TECHNOLOGY

Dielectric Polypropylene film,

metallized, self-healing

segmented

Filling material resin, polyurethane

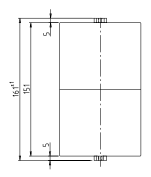
dry

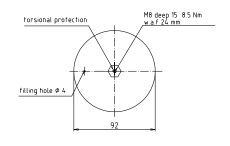
BUSHING

Internal thread M8 depth 15mm

Max. torque8.5NmAir distance217mmCreepage distance217mm

DIMENSIONS





Legal Disclaimer Notice



Vishay

Notice

Specifications of the products displayed herein are subject to change without notice. Vishay Intertechnology, Inc., or anyone on its behalf, assumes no responsibility or liability for any errors or inaccuracies.

Information contained herein is intended to provide a product description only. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document. Except as provided in Vishay's terms and conditions of sale for such products, Vishay assumes no liability whatsoever, and disclaims any express or implied warranty, relating to sale and/or use of Vishay products including liability or warranties relating to fitness for a particular purpose, merchantability, or infringement of any patent, copyright, or other intellectual property right.

The products shown herein are not designed for use in medical, life-saving, or life-sustaining applications. Customers using or selling these products for use in such applications do so at their own risk and agree to fully indemnify Vishay for any damages resulting from such improper use or sale.

Document Number: 91000 www.vishay.com Revision: 08-Apr-05