

Vishay ESTA

GTO Clamping Capacitors, Self-healing, Segmented

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

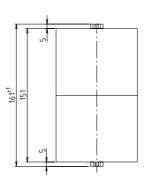
dry

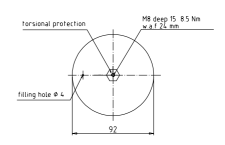
BUSHING

Internal thread M8 depth 15mm

Max. torque8.5NmAir distance217mmCreepage distance217mm

DIMENSIONS





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