

Vishay ESTA

GTO Snubber Capacitors, Dry Self-healing

PART NO. ART. NO.	GTO 400 42844	00-0.12 R	DESIGN DATA Diameter Height	55mm 59mm 20-B-050
NOMINAL RATINGS Capacitance/Tolerance	CN	0.12uF ± 5%	Drawing Weight	20-В-050 0.1kg
Rated voltage	UN	4000V	Casing material	plastic
Rated DC voltage	Udc	3000VDC	Mounting position	every position
Rated RMS voltage	Urms	1400VAC	Mounting position	
Peak voltage period.	Us	4000VDC	LIFE EXPECTANCY	> 100000 Std
Peak voltage not period.	Usmax	4600VDC		
			FAILURE RATE	300 FIT
Voltage raise	du/dt	4000V/us		
Rated current	In	20A		
Peak current	ls	480A		
Inductance	Ls	< 10nH		
Loss factor diel.	tand	< 2*10^ - 4		
Loss factor 50Hz	tand	< 2*10^ - 4		
Loss factor 1kHz	tand	< 10.0*10^ - 4		
ROUTINE TESTS			DIMENSIONS	
Test voltage terminal/terminal	UT/T	6000V, DC, 10s		
OPERATING TEMPERATURE				
Minimum ambient temperature	Ta min	- 40°C		
Maximum ambient temperature		70°C	'	16 - 6deep
Minimum casing temperature	Tc min	- 40°C	<u>017</u>	
Maximum casing temperature	Tc max	75°C		
Storage temperature			T I I	
Minimum temperature	Tmin	- 50°C		ν.
Maximum temperature	Tmax	85°C		59 ^{±0.5}
	max			
TECHNOLOGY				
Dielectric	Polypro	pylene film		M6 - 6deep
	metalliz	ed, self-healing	- -+	
Filling material	resin, po	olyurethane		
	dry			
5.101.110				
BUSHING	Mo dans	4. 0		
Internal thread	M6 dept 6Nm			
Max. torque Air distance	600m 79mm		\mathbf{X}	
Creepage distance	79mm 79mm			
ordepage distance	731111		I	



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