Vishay Draloric

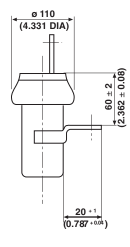


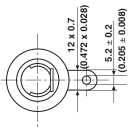
Pot Capacitors, Tag & Flange Mounting

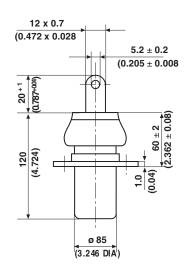
TA 10KV_P to 15 KV_P

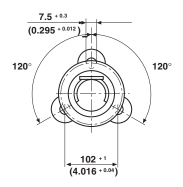
TB 10 KV_P to 15 KV_P

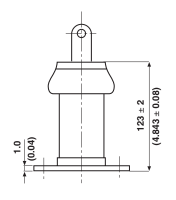
TE 10 KV_P to 15 KV_P

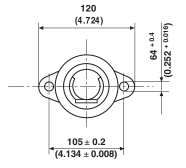












• Dimensions in millimeters (inches)

MATERIAL:

Capacitor elements made from Class 1 ceramic dielectric with noble metal electrodes.

Connection Terminals: Copper/brass, silver plated.

FINISH:

Noble metal electrodes completely lacquered. Insulating rim glazed.

MARKING:

Type designator, Capacitance value and tolerance, Rated voltage (peak value), Production date code, Ceramic material code, DRALORIC Logo.

ORDERING INFORMATION						
TB 085120	12 KV _P	800 pF	± 10 %	R 85		
MODEL	RATED VOLTAGE	CAPACITANCE VALUE	TOLERANCE	CERAMIC		





Pot Capacitors, Tag & Flange Mounting

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T. 085120						
CERAMIC	CAPACITANCE VALUE [pF]	RATED VOLTAGE [KV _P]	RATED POWER [KVA _r]	RATED CURRENT [A _{RMS}]		
R7	100	45				
	160	15				
	250	12 56		15		
	400	10				
R 42	500		- 70	15		
	600	15				
	800	40				
	1000	12				
R 85	1600	15		15		
	2000	13	70			
	2500	12				
	4000	10				

CAPACITANCE TOLERANCES: \pm 20 %, \pm 10 %, \pm 5 %.

Other capacitance values and tolerances are available on request.



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