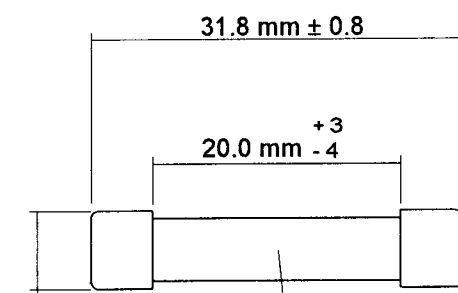


A

LOW BREAKING CAPACITY, TIME LAG	Document Number	T	TDA304
CERAMIC CARTRIDGE, PLATED CAPS	TS-20-10-TDA304		

**SPECIFICATION**

Sheet 1 of 1

<u>ALL DIMENSIONS IN MILLIMETRES</u>		Rated Current	Joint Service No. 5920-99-	Max. mV drop @ In	Rated Voltage	
					A.C.	D.C.
 <p style="text-align: center;">Rated Current, Time Lag Printed in Black on Green Background, Manufacturers Ref., Year of Manufacture, Joint Service Number &amp; Rated Voltage</p>		50mA	014-9569	2500	250	250
		100mA	014-9570	1500	250	250
		150mA	014-9571	1000	250	250
		250mA	014-9572	820	250	250
		500mA	014-9573	540	250	250
		750mA	014-9574	350	250	250
		1A	014-9575	300	250	250
		1.5A	014-9576	210	250	250
		2A	014-9577	180	250	250
		3A	014-9578	100	250	250
		5A	014-9579	80	250	250
		7A	014-9580	80	250	50
		10A	014-9581	70	250	50

**PERFORMANCE**

Current	Range	2In		10In		Min.	Max.	Min.	Max.
		Min.	Max.	Min.	Max.				
Total Operating Time	All	—	20secs	10mS	—				

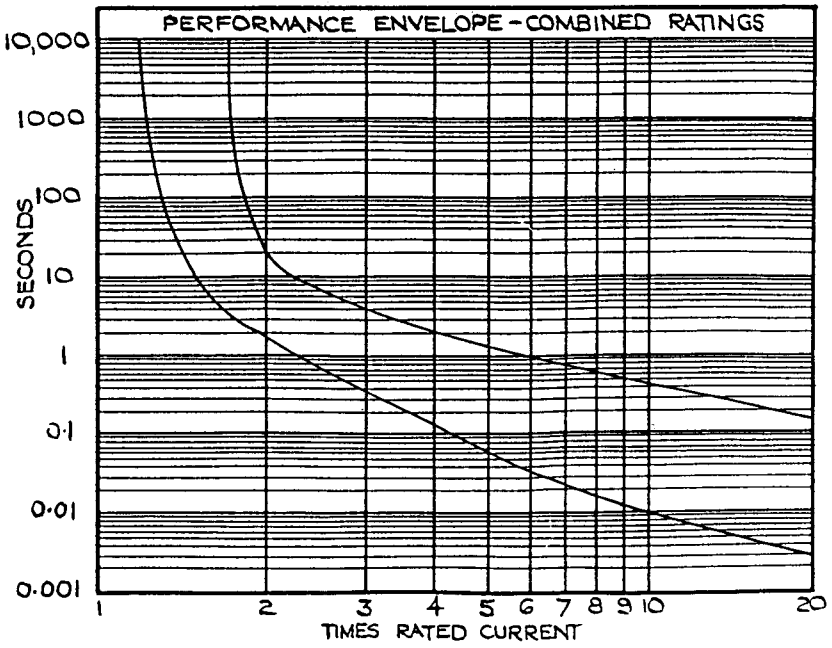
**A.C. BREAKING CAPACITY**  
All ratings 100A at 250V.

**D.C. BREAKING CAPACITY**  
50mA to 250mA - 70A at 250V  
300mA to 5A - 50A at 250V  
7A and 10A - 100A at 50V

**ENDURANCE**  
1000 Hours At Rated Current

**SERVICE TEMPERATURE**  
15°C - 70°C. (Derate by 15% : 35°C-70°C)

**ASSOCIATED SPECIFICATION**  
Defence Standard 59-96 (Part 1) /1-1980



7	11810	13/02/98
6	11497	13/12/96
5	2830	12/12/80
ISS	REVISION	DATE



Frome, Somerset, BA11 1PP, England

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