

TECHNISCHE INFORMATION

Technical Information



REG.NR. 19182-01/2



SIBA

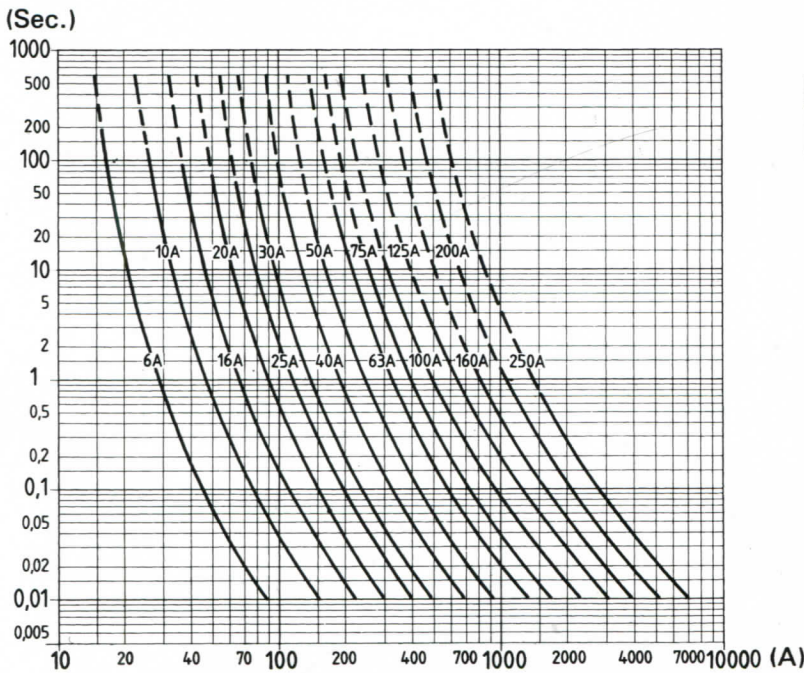
SICHERUNGEN/FUSES



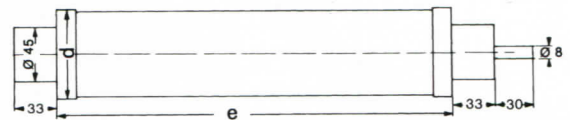
HV-backup-fuse links for indoor and outdoor mounting

Rated voltage range Un kV	Rated current In A	Dimension		Part-No.	Rated breaking current Ia kA	Weight kg				
		"e" mm	d mm							
6 / 12	2 4 6.3 10 16 20 25 31.5 40 50	292	53	30 004 13	63	1,6				
	63 80 100 125						67	30 012 13	2,0	
	160						85	30 020 13	40	3,8
	200, 250									
	10 / 24						2 4 6.3 10 16 20 25 31.5 40	442	53	30 006 13
50 63 80		67	30 014 13	2,9						
100		85	30 022 13	40	5,4					
125, 160										

■ CHARACTERISTIC CURVES



■ DIMENSIONS in mm



SIBA H.V. H.R.C. Fuse-links take advantage of the scope of feasibility by offering three diameters (53, 67 and 85 mm). Therefore, the growing load due to increased rated currents at the rated breaking capacity test is taken into account by higher tube diameters. In this respect it can be stated that in principle with bigger tube diameters higher breaking capacities can be expected, as well as with an increase of measurement „e“, that means when using a higher design serie.

For the same rated respectively service voltage **SIBA** H.V. H.R.C. Fuse-links can be supplied for different design measurements (dimension „e“). Special requirements can be considered if possible.

華河有限公司

高雄市燕巢區安林二街25號

TEL:(07)616-7781

FAX:(07)616-7785