

### Other Protistor® Fuses DIN Bracket Ferrule Fuses 17x49 gRB/URB - 690 VAC



EXTREMELY HIGH BREAKING CAPACITY FUSES:  
PROTECTION OF SEMICONDUCTORS  
AS PER IEC STANDARD 60269.1 AND 4

690 V VOLTAGE RATING AS PER IEC 33

gR CLASS (CURRENT RATING 12 TO 90 A) AS PER  
VDE 636-23

- CLEARING ALL OVERLOADS
- IMPROVED SAFETY AND PROTECTION
- ENABLING SELECTIVE COORDINATION WITH ALL FUSES  
WITHIN DISTRIBUTION CIRCUIT

aR CLASS (CURRENT RATING 100 A) ACCORDING TO VDE  
636-23 AND IEC 60269.4

CONNECTION AS PER:

- GERMAN STANDARD DIN 43653/00C
- BRITISH STANDARD BS 88-4

These fuses are UL Recognized 

### Main Characteristics

Voltage rating $U_N$ (V)	Class	Current rating $I_N$ (A)	pre-arcng $I^2t$ @ 1 ms $I^2tp$ (A <sup>2</sup> s)	Total clearing $I^2t$ @ $U_N$ $I^2tt$ (A <sup>2</sup> s)	Watts loss		Tested Breaking capacity	Estimated Breaking capacity
					0.8 $I_N$	$I_N$		
690	gRB	12	4.2	30	1.95	3.5		
		16	9.6	65	2.2	4.0		
		20	17.1	110	3.0	5.5		
		25	26.8	170	4.4	8.0		
		32	52.5	330	5.0	9.0		
		35	69	430	5.2	9.5		
		40	96	610	5.8	10.5	200 kA @ 690 V	300 kA @ 690 V
		45	130	820	6.3	11.5		
		50	154	970	7.2	13		
		55	210	1320	7.4	13.5		
		63	310	1950	8.0	14.5		
		75	520	3250	8.8	16		
		80	620	3900	9.4	17		
		90	840	5300	11	20		
690	URB	100	965	6150	13	23.5	200 kA @ 690 V	300 kA @ 690 V

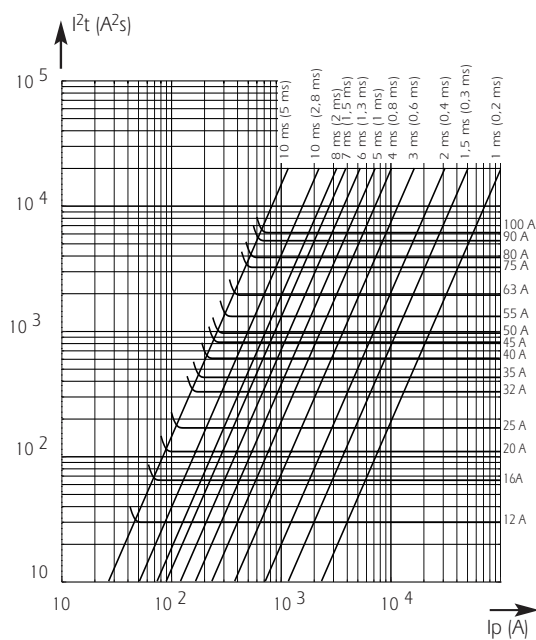
Minimum operating voltage for separate trip-indicator: 20 V



# Semiconductor fuses

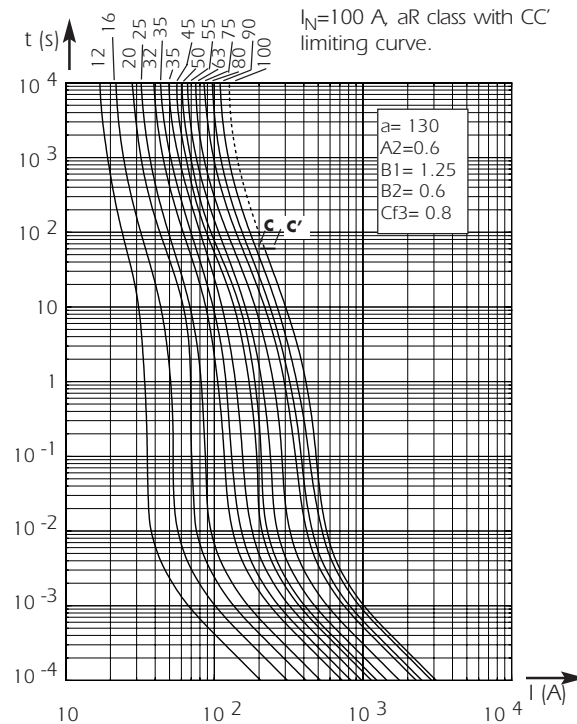
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## Total clearing $I^2t$



Above: Horizontal curves show for each rated current maximum values of total clearing  $I^2t$  ( $I^2t_t$ ) as a function of prospective current  $I_p$  @ 690 V.  
 $\cos \varphi = 0.15$ .  
 Oblique lines indicate total clearing duration  $T_t$  and associated pre-arc duration in brackets.

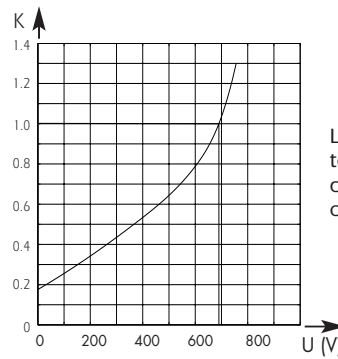
## Time vs current characteristics



Tolerance for mean pre-arc current  $\pm 9\%$ .

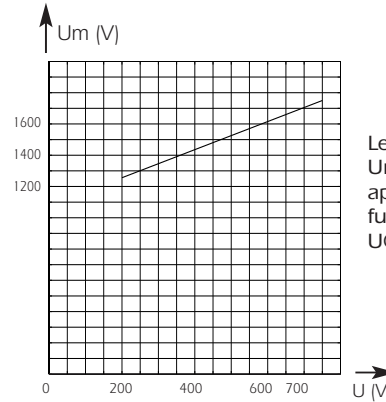
Above: Curves indicate, for each rated current, pre-arc time vs. R.M.S. pre-arc current

## $I^2t$ corrective factor



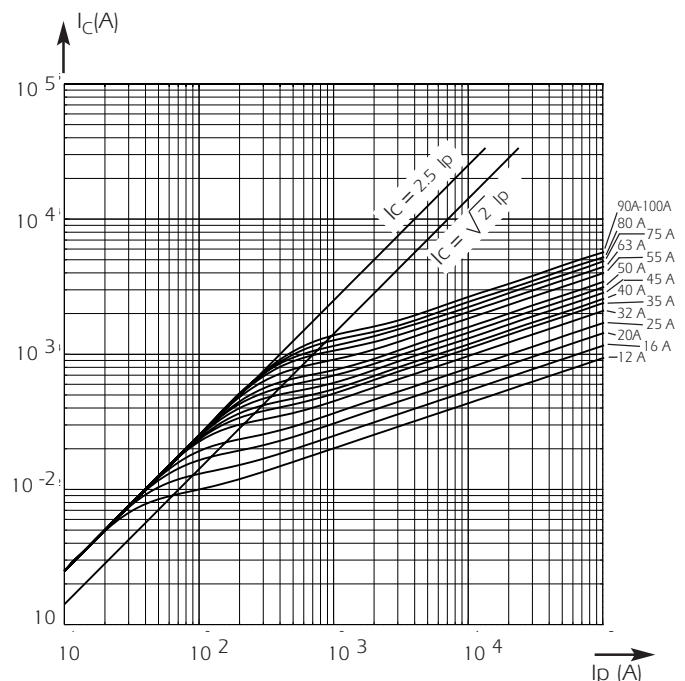
Left: Curve shows variation of total clearing time ( $I^2t_t$ ) and total clearing duration  $T_t$  as a function of operating voltage  $U$ .

## Peak arc voltage



Left: Curve shows peak value  $U_m$  of arc voltage which appears across fuse-link as a function of operating voltage  $U$  @  $\cos \varphi = 0.15$

## Current limitation curves



Above: Curves show, for each rating, value of peak let-through current  $I_C$  as a function of available fault current  $I_p$ .

