

WESTCODE

An IXYS Company

Date:- 18 Mar, 2005

Data Sheet Issue:- 1

Ultra Rapid Semiconductor Protection Fuse European Square Body Fuses













German Standard DIN 110 Blade Contact
Voltage Ratings 600V to 690V
Current Ratings 63A to 1600A
Sizes 0, 1, 2, 3














Key Features:

- ❖ Extremely high interrupting rating fuses for the protection of power semiconductors in accordance with IEC Standard 60269.1 and 4.
- ❖ Exceptionally low I^2t , power losses
- ❖ Highly reliable low voltage trip indicator system which conforms to UL, IEC, DIN and VDE standards
- ❖ Non Magnetic construction
- ❖ Increased technical performance gives higher ratings and a reduction in volume and weight
- ❖ Microswitch system reference : MS 3V 1-5
- ❖ Fuse holder types : SI DIN80 630A or SI DIN80 1250A










Main Characteristics:

Size	Voltage	Ref:		Current rating I_N (A)	Pre-arcing $I^2t @ 1 \text{ ms}$ I^2t_p (kA ² s)	Total Clearing $I^2t @ U_N$ (kA ² s)	Watt Losses 0.8 I_N I_N		Tested Interrupting rating
0	690V	069UR0D0063B		63	0.2	1.1	7.5	14	200kA @690V
		069UR0D0080B		80	0.33	1.8	9.5	19	
		069UR0D0100B		100	0.47	2.50	13.0	26	
		069UR0D0125B		125	0.85	4.50	15.0	30	
		069UR0D0160B		160	1.6	8.5	18.5	37	
		069UR0D0200B		200	3.	15.5	21.5	43	
		069UR0D0250B		250	5.8	30	25	50	
		069UR0D0315B		315	12	62	22.5	55	
		069UR0D0350B		350	15.5	80	30	60	
	069UR0D0400B		400	23	120	32.5	65		
	690V +6%	069UR0D0450B		450	26	150	44	88	
		069UR0D0500B		500	41	240	44	88	
		069UR0D0550B	-	550	52	300	45	90	











Notes: Minimum operating voltage for integrated trip indicator = 20V
Microswitch Reference : MS 3V 1-5

Size	Voltage	Ref:		Current rating I_N (A)	Pre-arcing $I^2t @ 1 \text{ ms}$ I^2t_p (kA ² s)	Total Clearing $I^2t @ U_N$ (kA ² s)	Watt Losses 0.8 I_N I_N		Tested Interrupting rating
1	690V	069UR1D0160B		160	1.3	7	27.5	35	200kA @690V
		069UR1D0200B		200	2.6	13.5	22.5	45	
		069UR1D0315B		250	4.7	25	25.5	52	
		069UR1D0315B		315	7.5	40	32.5	65	
		069UR1D0350B		350	10.5	55	33.5	67	
		069UR1D0400B		400	19	100	34	68	
		069UR1D0450B		450	26.5	140	35	70	
		069UR1D0500B		500	37	195	36	72	
		069UR1D0550B		550	52	280	37.5	75	
		069UR1D0630B		630	75	390	42.5	85	
		069UR1D0700B		700	95	490	42.5	95	

Notes: Minimum operating voltage for integrated trip indicator = 20V
Microswitch Reference : MS 3V 1-5

Size	Voltage	Ref:		Current rating I_N (A)	Pre-arcing $I^2t @ 1 \text{ ms}$ $I^2t_p(\text{kA}^2\text{s})$	Total Clearing $I^2t @ U_N$ (kA ² s)	Watt Losses $0.8I_N$ I_N		Tested Interrupting rating
2	690V	069UR2D0400B		400	15	80	32.5	75	200kA @660V
		069UR2D0450B		450	20	115	40	80	
		069UR2D0500B		500	28	145	45	90	
		069UR2D0550B		550	37	195	47.5	95	
		069UR2D0630B		630	54	280	52.5	105	
		069UR2D0700B		700	76	400	55	110	
		069UR2D0800B		800	115	600	60	120	
	690V	069UR2D0900B		900	170	900	62.5	125	200kA @600V
	+6%	069UR2D1000B		1000	240	1250	67.5	135	
	600V	060UR2D1100B	-	1100	270	1450	82.5	165	

Notes: Minimum operating voltage for integrated trip indicator = 20V
Microswitch Reference : MS 3V 1-5

Size	Voltage	Ref:		Current rating I_N (A)	Pre-arcing $I^2t @ 1 \text{ ms}$ $I^2t_p(\text{kA}^2\text{s})$	Total Clearing $I^2t @ U_N$ (kA ² s)	Watt Losses $0.8I_N$ I_N		Tested Interrupting rating
3	690V	069UR3D0500B		500	19	100	52.5	105	200kA @660V
		069UR3D0550B		550	27	140	55	110	
		069UR3D0630B		630	40	210	60	120	
		069UR3D0700B		700	55	300	62.5	125	
		069UR3D0800B		800	95	490	65	130	
		069UR3D0900B		900	135	700	67.5	135	
		069UR3D1000B		1000	170	900	77.5	155	
		069UR3D1100B		1100	240	1260	80	160	
	690V	069UR3D1250B		1250	350	1850	90	180	170kA @700V
	+6%	069UR3D1400B		1400	480	2500	100	200	
600V	060UR3D1600B	-	1600	555	3300	120	240		

Notes: Minimum operating voltage for integrated trip indicator = 20V
Microswitch Reference : MS 3V 1-5

Electrical Characteristics:

Times vs current characteristics

The following curves indicate the pre-arcing time for each rated current as a function of RMS value of pre-arcing current I:

- Tolerances on this current $\pm 8\%$
- Beyond 30 sec or 10 sec, small overloads must be eliminated by another device.
-

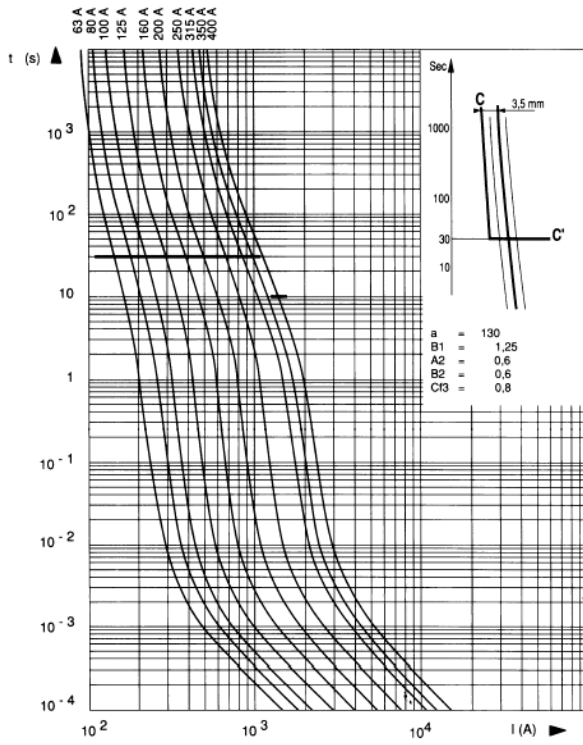
Curve CC' represents the maximum times taken by the associated device to clear small overloads; only its horizontal line is represented.

Its oblique line must be plotted according to sketch in top right corner:

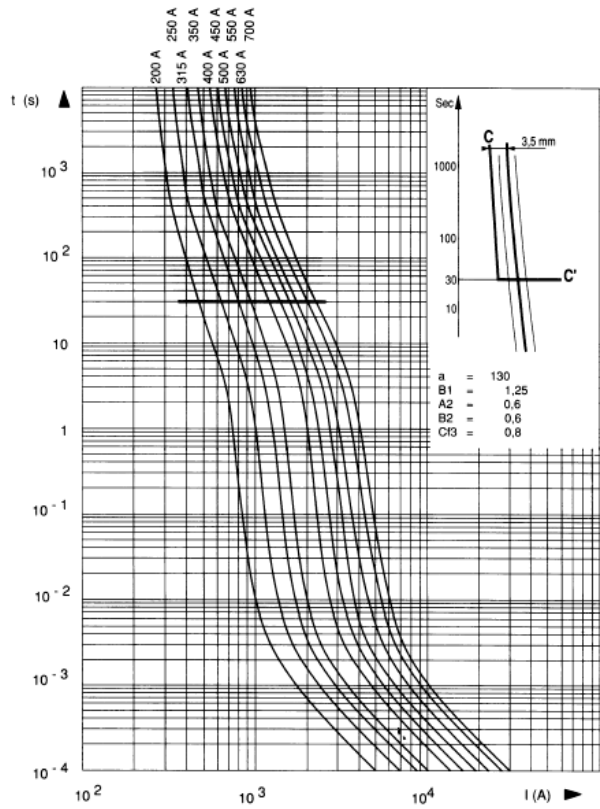
- The intersection of the fuse and CC' curves indicates the minimum breaking current I_{pm} of the fuse.

Times vs current characteristics

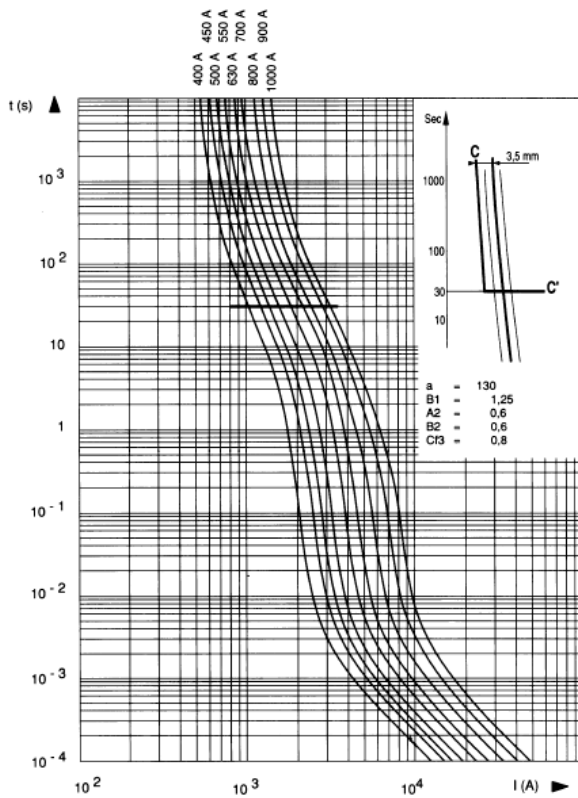
Size 0



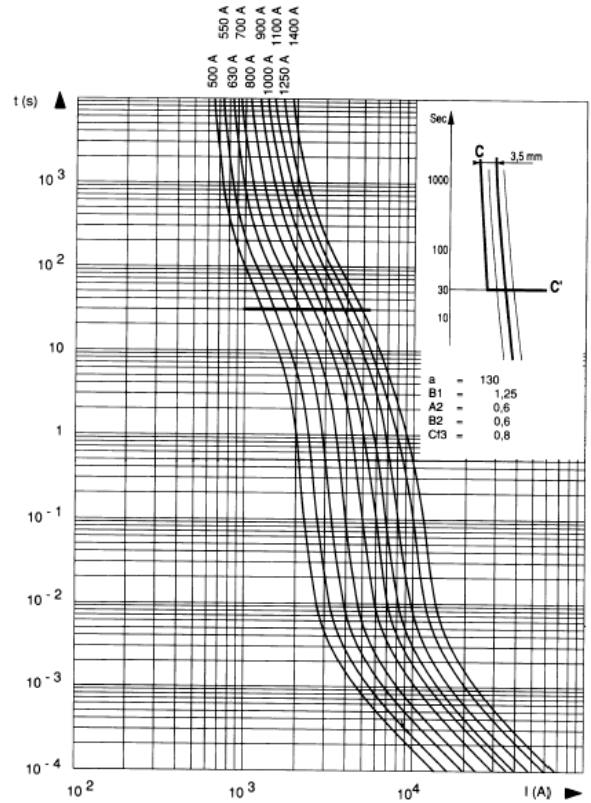
Size 1



Size 2

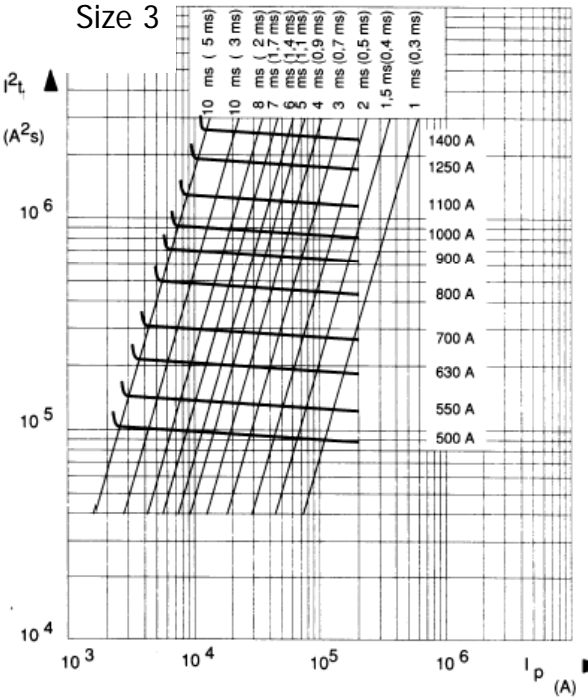
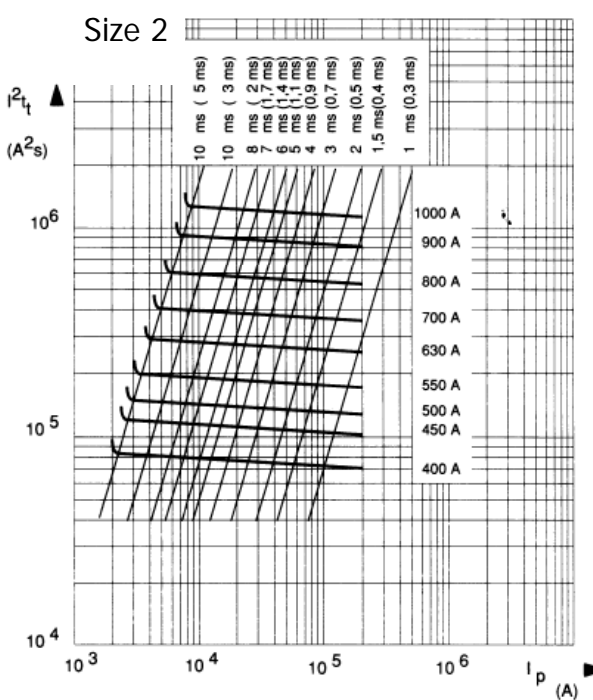
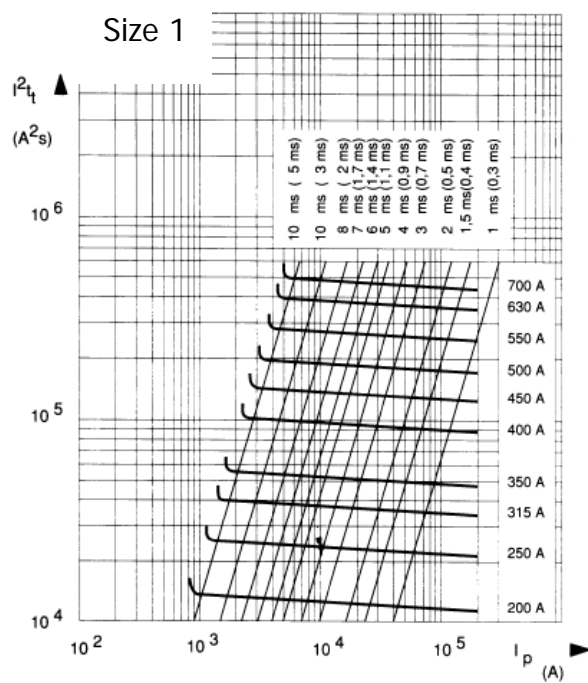
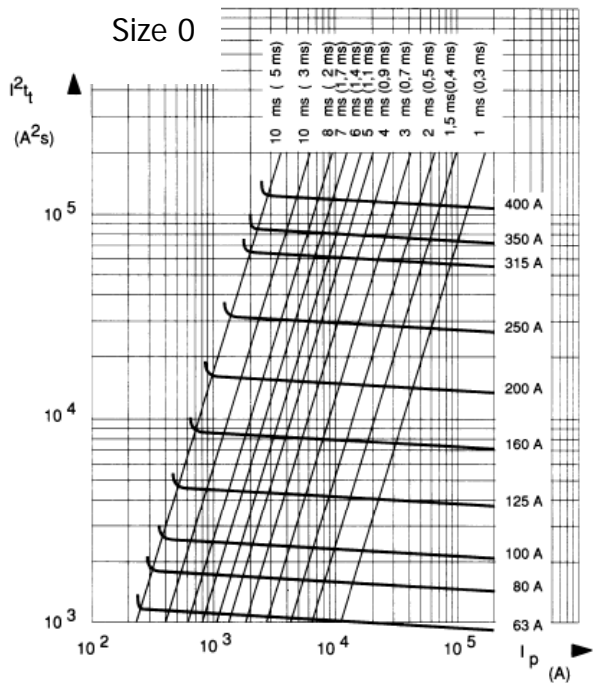


Size 3



Total clearing I²T:

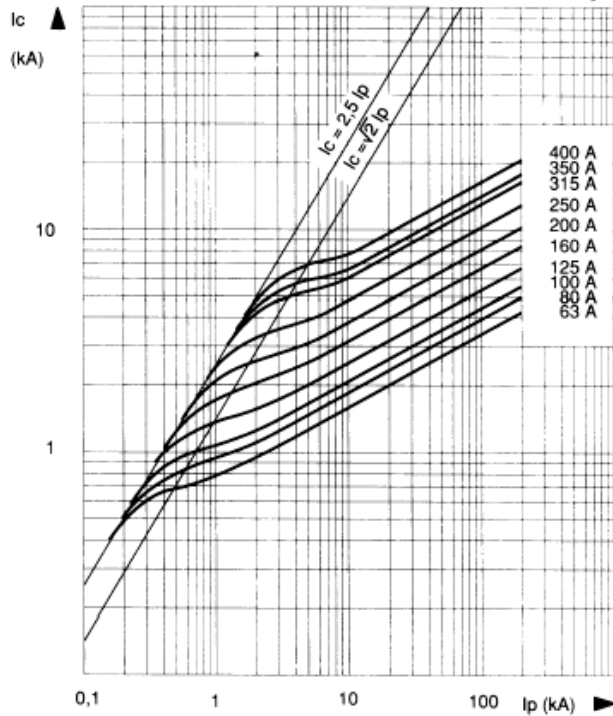
The horizontal curves given below indicated the maximum values of total operating I²t (I²t_t) as a function of prospective current I_p @ 660V, cosφ = 0.15. Oblique lines indicate the corresponding total operating time T_t, with pre-arcing time in brackets.



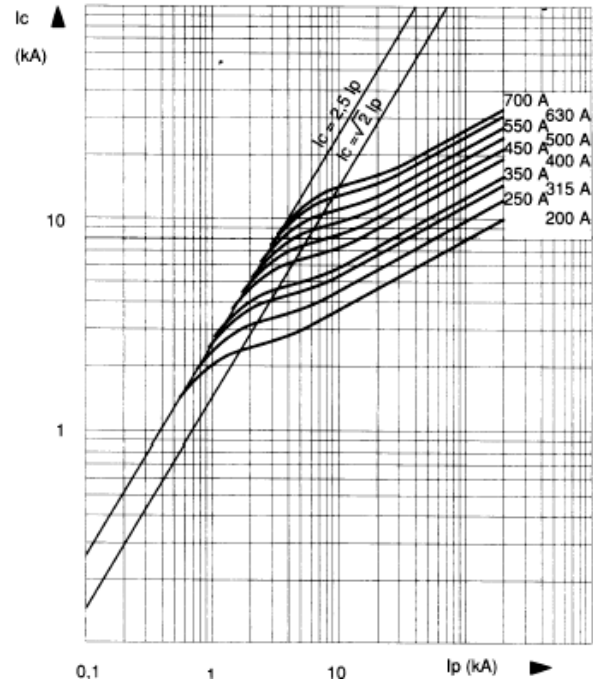
Cut off Characteristics:

The curves below indicate, for each rated current, the peak value I_c that the current may reach as a function of the prospective fault current I_p .

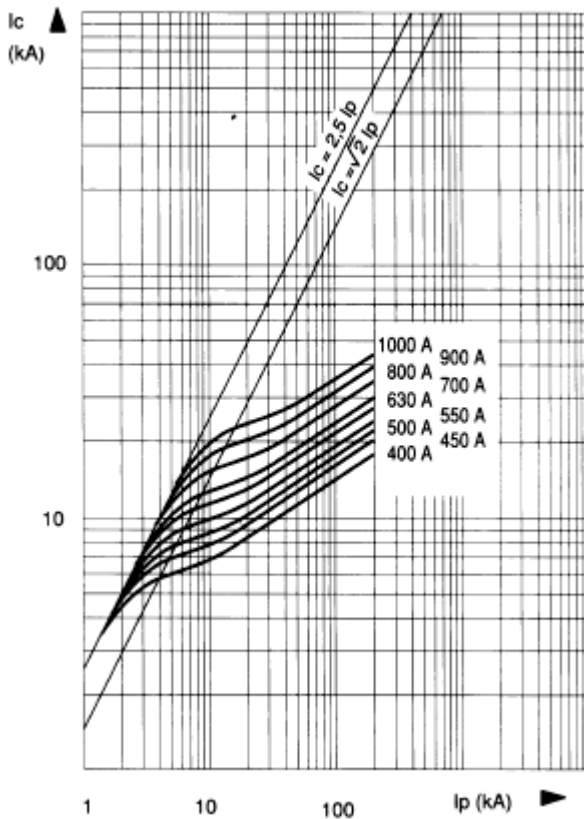
Size 0



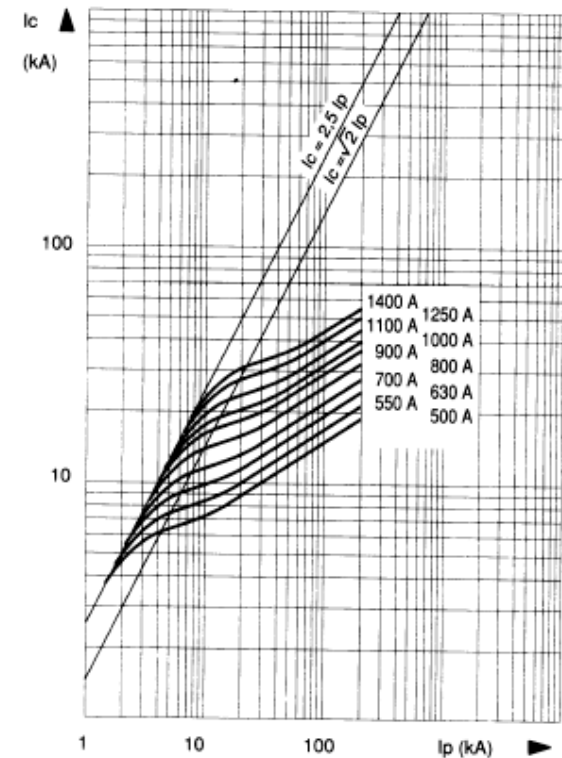
Size 1



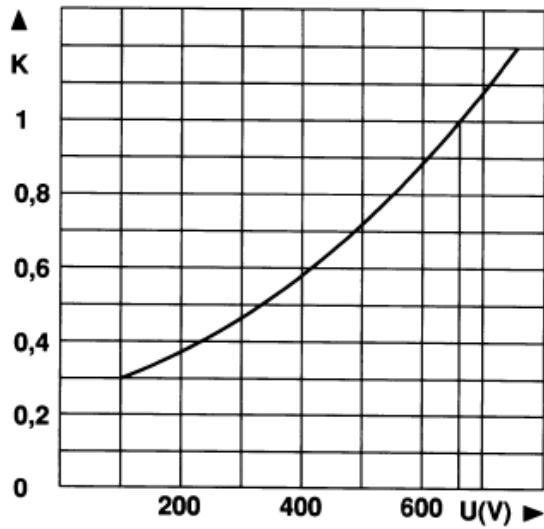
Size 2



Size 3

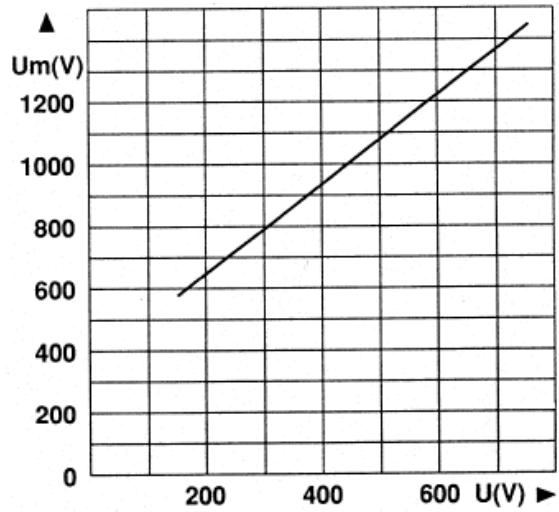


I²t Multiplier Coefficient



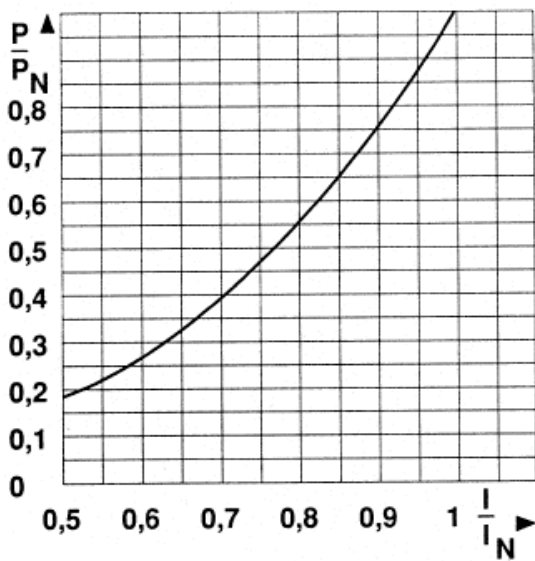
The above Mean curve shows variation of total clearing time (I^2t_t) and total operating time T_t in accordance with working voltage U .

Peak Arc Voltage



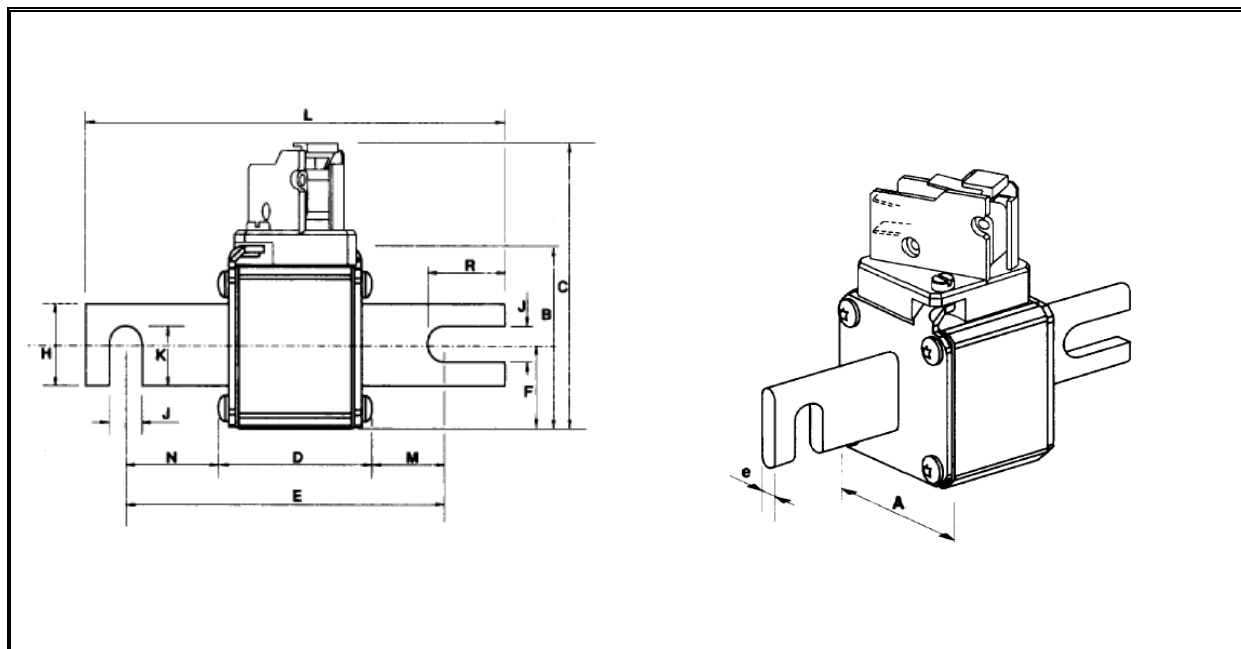
Curve indicating peak arc voltage U_m which may appear across fuse terminals as a function of working voltage U @ $\cos \varphi = 0.15$.

Dissipated Power



Curve enabling calculation of dissipated power P by a fuse rated I_N , as a function of the RMS current I , in multiples of I_N in a steady state.

Outline Drawing & Ordering Information:



Dimensions (mm)

Size	A	B	C	D	E	F	H	J	K	L	M	N	R	e	Weight
0	40	46.5	82	47.5	101.6	21	25	10.5	17.7	134.6	23.8	30.8	25.2	6	290g
1	51	56.5	91	47.5	101.6	25.5	25	10.5	17.7	134.6	23.8	30.8	25.2	6	430g
2	60	65.5	100	47.5	101.6	30	32	10.5	21.2	134.6	23.8	30.8	25.2	6	590g
3	74.5	79.5	114	48.5	101.6	37.2	40	10.5	25.2	134.6	23.3	30.3	25.2	6	860g

ORDERING INFORMATION

(Please quote code as below)

Voltage Rating (V)	Type	Size	Fixing	Current Rating (A)	Indicator
600 – 690	UR	0, 1, 2, 3	D	0063 – 1600	B

Order code: e.g. **069UR1A0350B** = 690V, German Blade Contact, Size 1, DIN110, 350A, with button indicator

IXYS Semiconductor GmbH
 Edisonstraße 15
 D-68623 Lampertheim
 Tel: +49 6206 503-0
 Fax: +49 6206 503-627
 E-mail: marcom@ixys.de



An IXYS Company

Westcode Semiconductors Ltd
 Langley Park Way Langley Park
 Chippenham Wiltshire SN15 1GE
 Tel: +44 (0)1249 444524
 Fax: +44 (0)1249 659448
 E-mail: WSL.sales@westcode.com

IXYS Corporation
 3540 Bassett Street
 Santa Clara CA 95054 USA
 Tel: +1 (408) 982 0700
 Fax: +1 (408) 496 0670
 E-mail: sales@ixys.com

www.westcode.com
www.ixys.com

Westcode Semiconductors Inc
 3270 Cherry Avenue
 Long Beach CA 90807 USA
 Tel: +1 (562) 595 6971
 Fax: +1 (562) 595 8182
 E-mail: WSI.sales@westcode.com

The information contained herein is confidential and is protected by Copyright. The information may not be used or disclosed except with the written permission of and in the manner permitted by the proprietors Westcode Semiconductors Ltd.

© Westcode Semiconductors Ltd.

In the interest of product improvement, Westcode reserves the right to change specifications at any time without prior notice.