

**FUSIBILI EXTRARAPIDI BS88****Caratteristiche generali:**

- Tipo prodotto: fusibili a lama BS88;
- Serie standard;
- Tensione nominale: 240V AC / 120V DC;
- Tre diverse dimensioni;
- Caratteristica d'intervento: extrarapida;
- Conformi alle norme: BS88:4, IEC 60269-4;
- Corpo in steatite;
- Contatti in rame argentato;
- Corrente nominale: da 25A a 800A;
- Potere di interruzione: 100kA;
- Confezione minima: 1 pezzi;

HIGH SPEED BS88 FUSES**General characteristics:**

- *Product type: blade type BS88 fuses;*
- *Standard series;*
- *Rated voltage: 240V AC / 120V DC;*
- *Three different dimensions;*
- *Time-current characteristic: ultra fast;*
- *Conform to standards: BS88:4, IEC 60269-4;*
- *Steatite body;*
- *Silver plated copper contacts;*
- *Rated current: from 25A to 800A;*
- *Breaking capacity: 100kA;*
- *Minimum packaging: 1 piece;*

Foto dei prodotti / Products images

Pagine totali del documento: 9

Document total pages: 9

Ultimo aggiornamento: 2 Gennaio 2013

Last updated: 2 January 2013



Codici e caratteristiche principali:

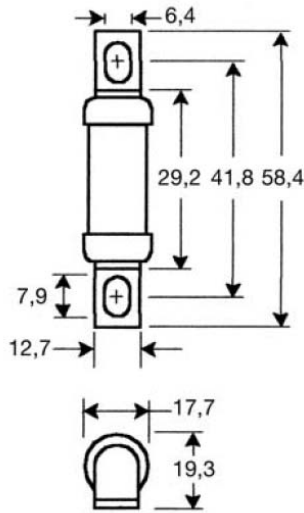
Codes and basic characteristics:

Codice Code	Tipo Type	Interasse (mm) Distance between fixing holes (mm)	Corrente nominale (A) Rated current (A)	I^2t prearco (A ² s) Prearcing I^2t (A ² s)	I^2t totale (A ² s) Totale I^2t (A ² s)	Potenza dissipata (W) Power dissipat. (W)	Conf Pack
1734025	W-250GH-25	41,8	25	45	240	1,7	1-10
1734032	W-250GH-32	41,8	32	80	420	2,2	1-10
1734035	W-250GH-35	41,8	35	95	500	2,3	1-10
1734050	W-250GH-50	41,8	50	230	1200	3,3	1-10
1734063	W-250GH-63	41,8	63	360	1900	4,3	1-10
1734080	W-250GH-80	41,8	80	580	3100	6,0	1-10
1734100	W-250GH-100	41,8	100	950	5000	7,5	1-10
1734125	W-250GH-125	41,8	125	1050	5500	12,0	1-10
1734159	W-250GH-160	41,8	160	1200	6500	19,5	1-10
1734180	W-250GH-180	41,8	180	1600	8700	24,0	1-10
1734160	W-250GW-160	59	160	2300	12500	12,0	1-5
1734200	W-250GW-200	59	200	3500	18500	16,5	1-5
1734250	W-250GW-250	59	250	5200	27500	20,0	1-5
1734315	W-250GW-315	59	315	8100	42500	28,4	1-5
1734350	W-250GW-355	59	355	12800	67000	30,0	1-5
1734400	W-250GW-400	59	400	14900	78000	38,0	1-5
1734450	W-250GW-450	59	450	18400	96000	44,5	1-5
1734401	W-250GHW-400	59	400	16500	88000	30,0	1-2
1734500	W-250GHW-500	59	500	27500	145000	38,0	1-2
1734630	W-250GHW-630	59	630	41000	214000	50,0	1-2
1734710	W-250GHW-710	59	710	55000	290000	62,0	1-2
1734800	W-250GHW-800	59	800	64000	335000	78,0	1-2

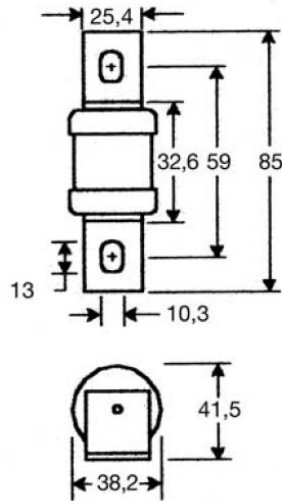


Disegno (dimensioni in mm):

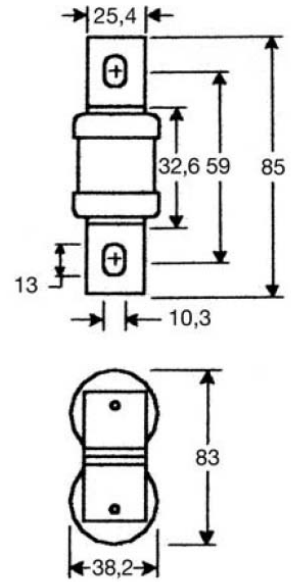
Drawing (dimensions in mm):



Fusibili tipo W-250GH
Fuse type W-250GH



Fusibili tipo W-250GW
Fuse type W-250GW

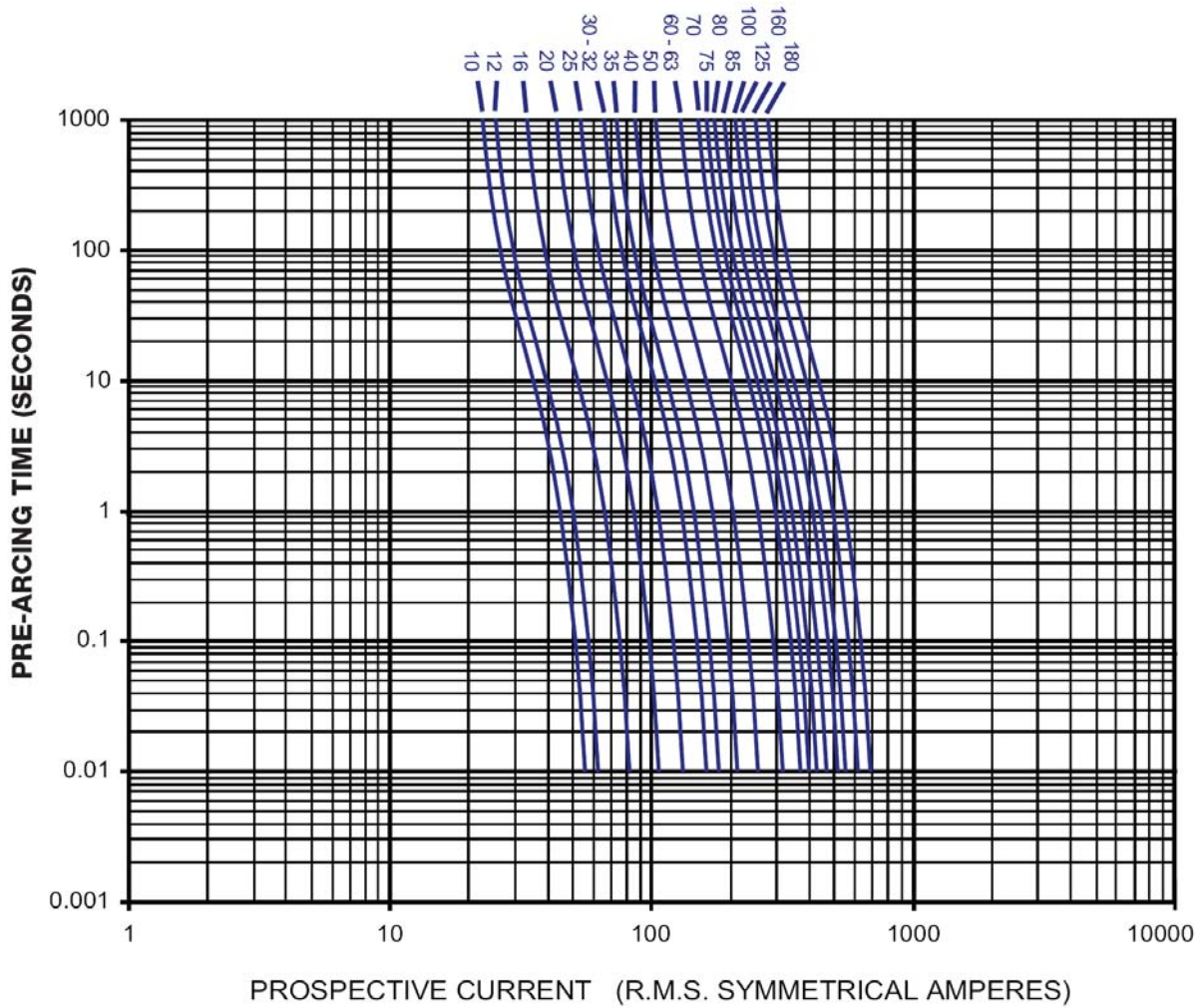


Fusibili tipo W-250GHW
Fuse type W-250GHW



**Curve caratteristiche tempo / corrente
(da 10A a 180A):**

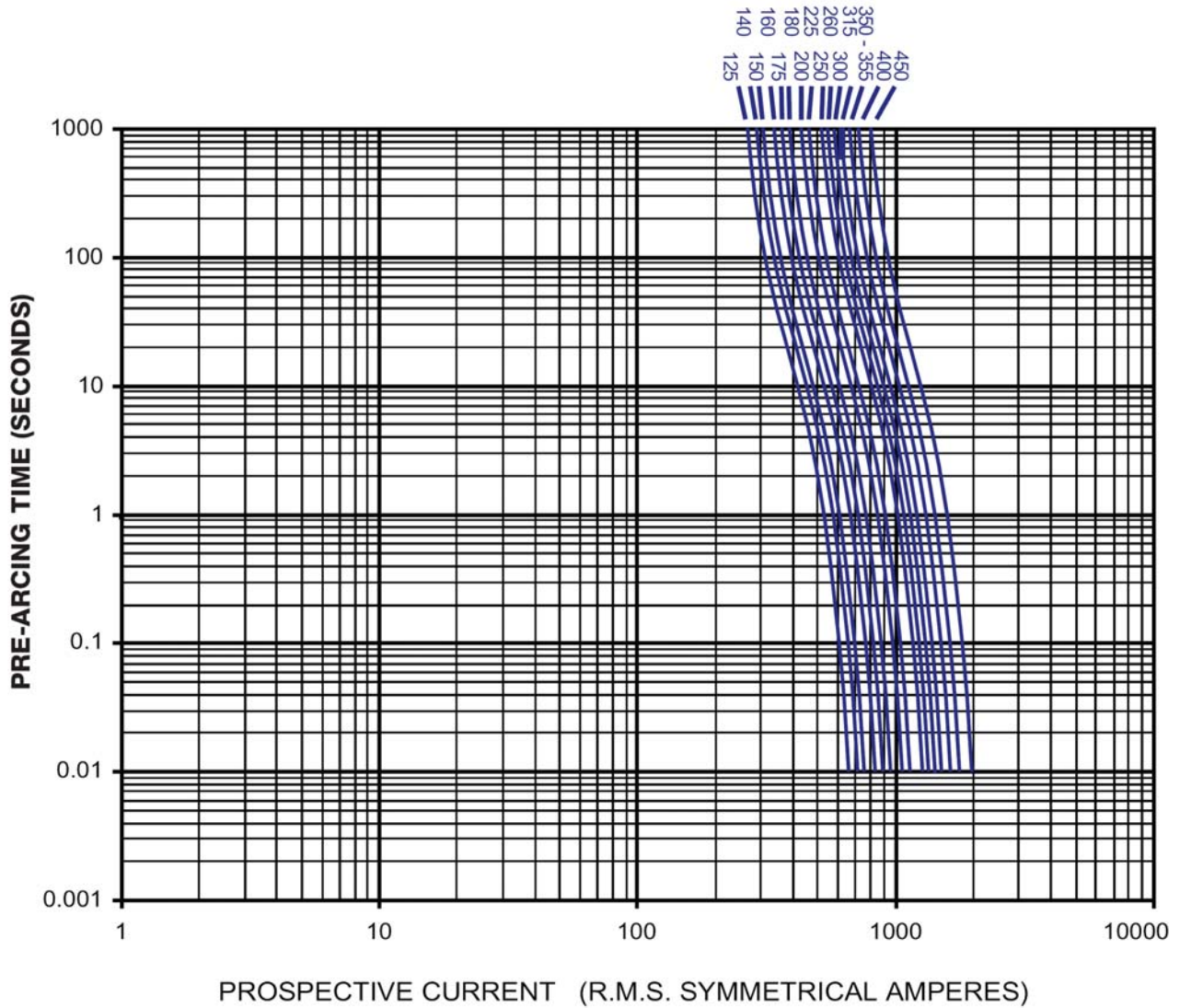
***Time / current characteristic curves
(from 10A to 180A):***





**Curve caratteristiche tempo / corrente
(da 125A a 450A):**

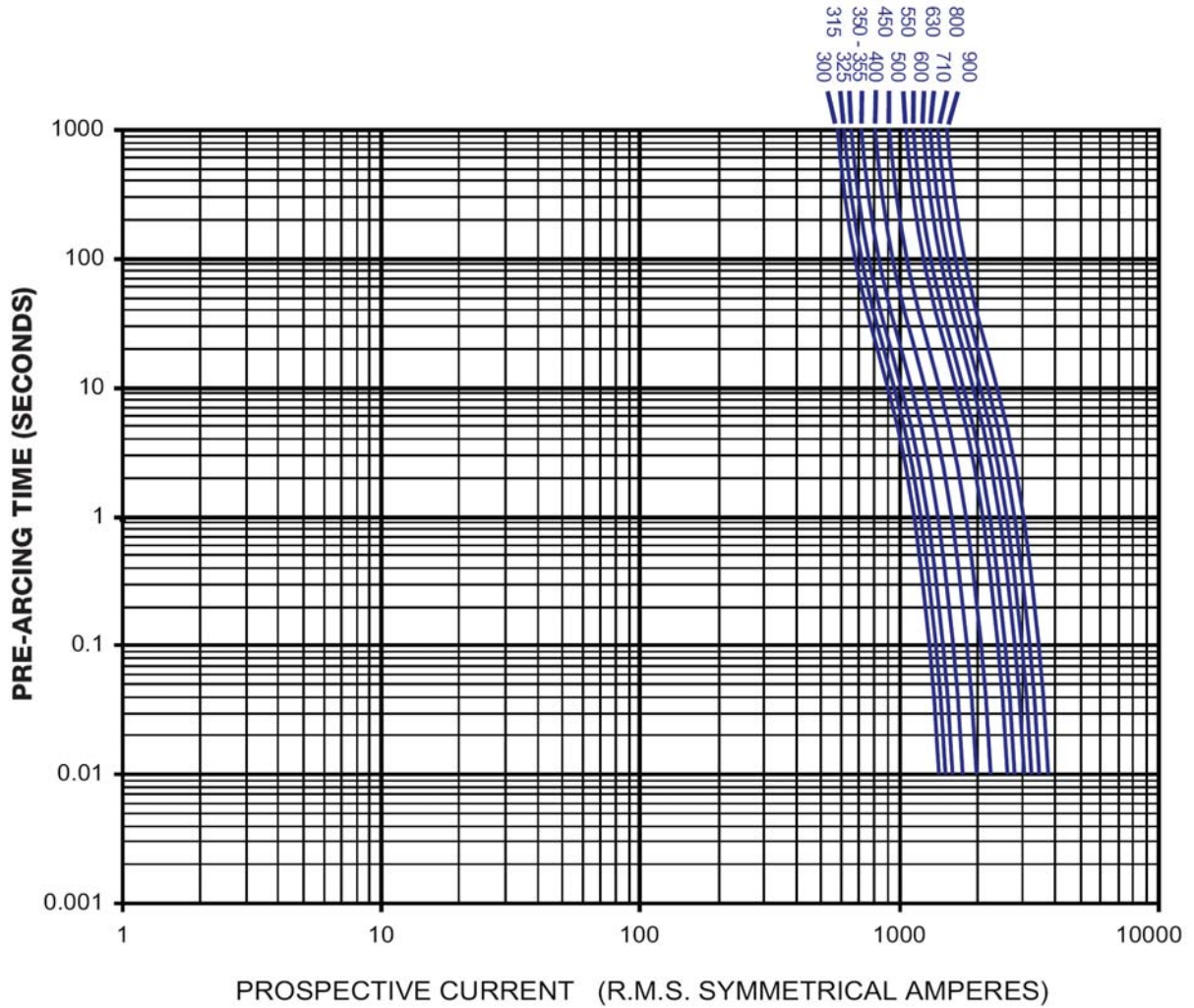
**Time / current characteristic curves
(from 125A to 450A):**





**Curve caratteristiche tempo / corrente
(da 300A a 900A):**

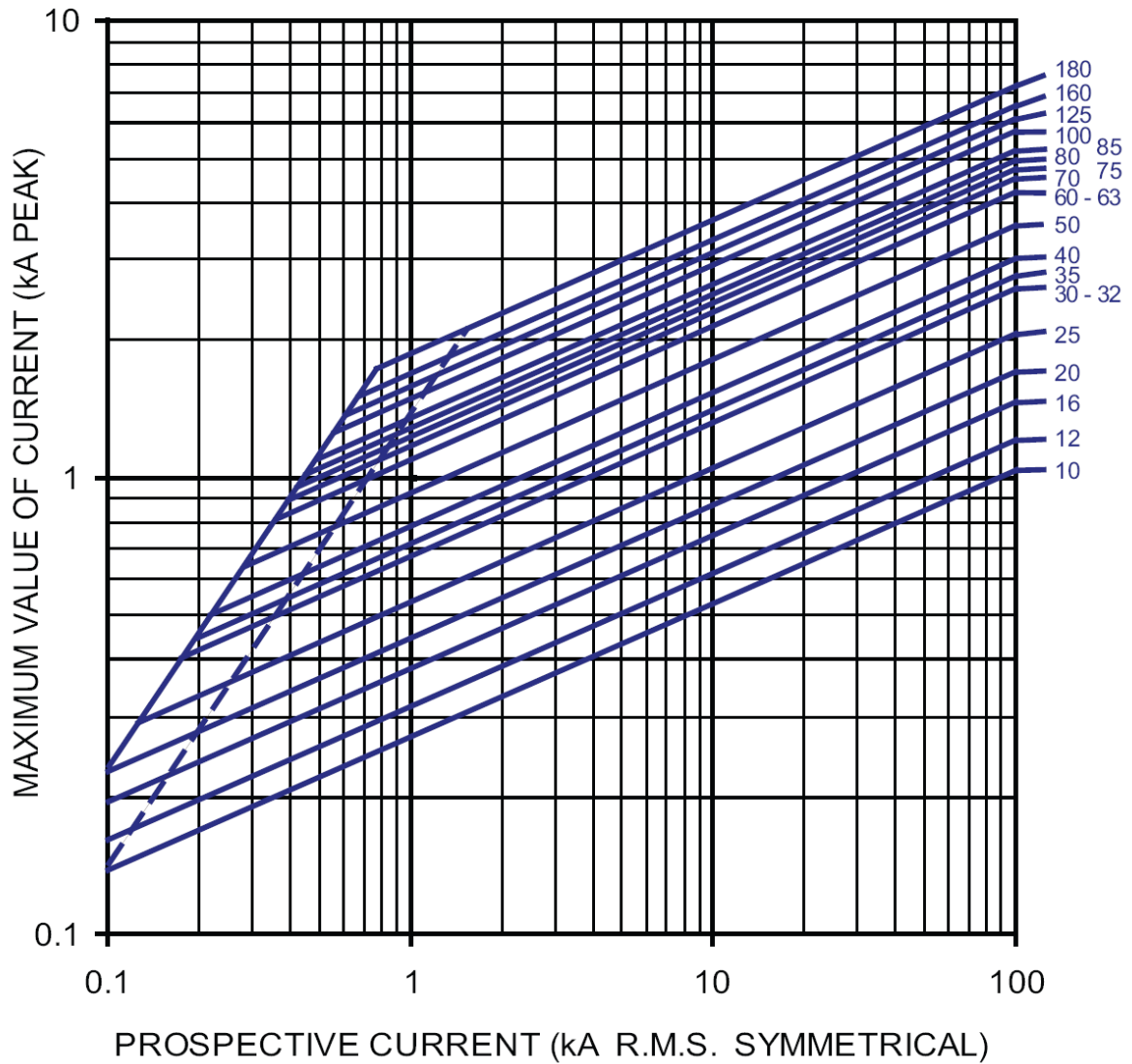
**Time / current characteristic curves
(from 300A to 900A):**





**Caratteristiche di limitazione
(da 10A a 180A):**

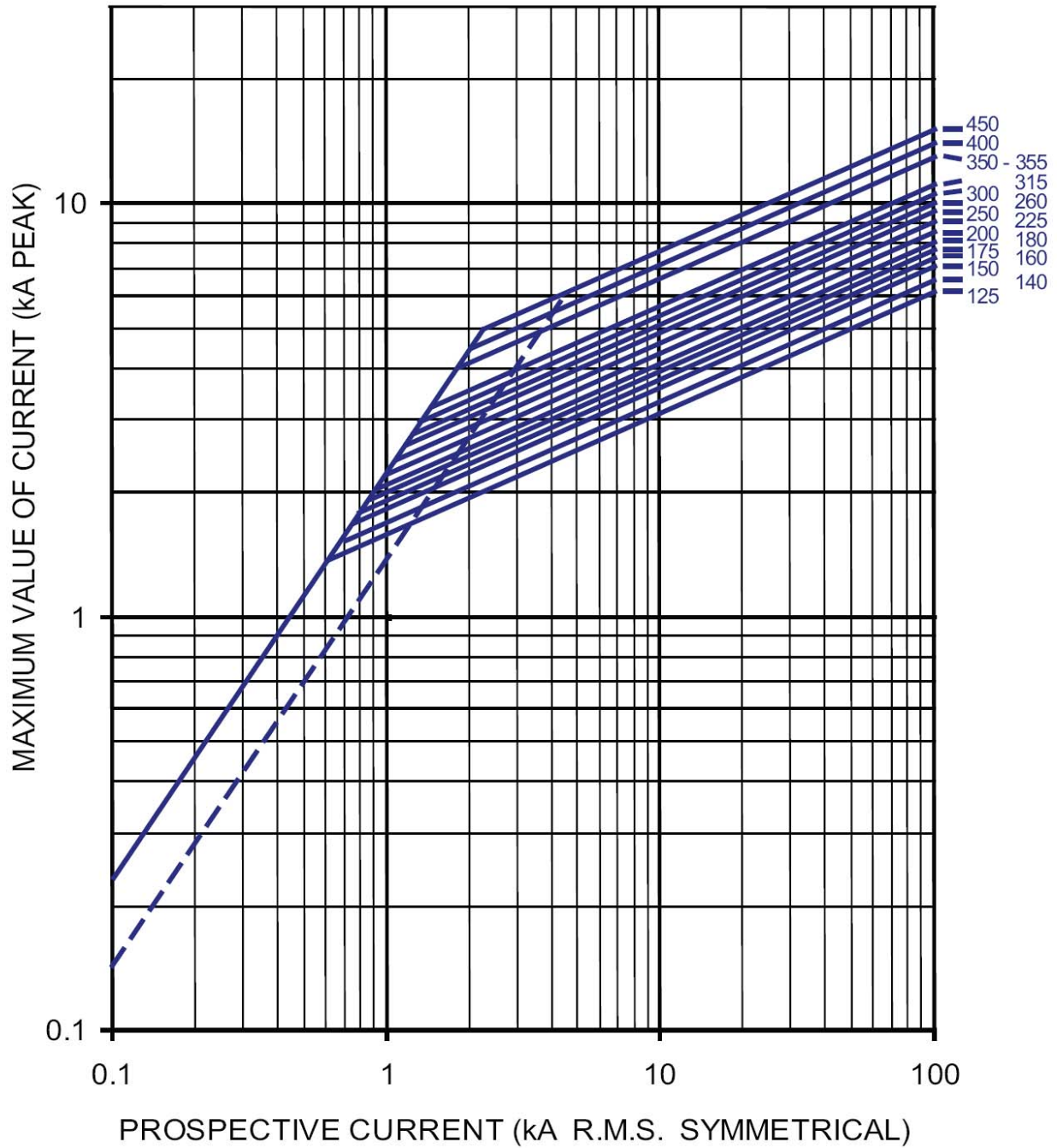
**Cut off characteristics
(from 10A to 180A):**





**Caratteristiche di limitazione
(da 125A a 450A):**

**Cut off characteristic
(from 125A to 450A):**





**Caratteristiche di limitazione
(da 300A a 900A):**

**Cut off characteristic
(from 300A to 900A):**

