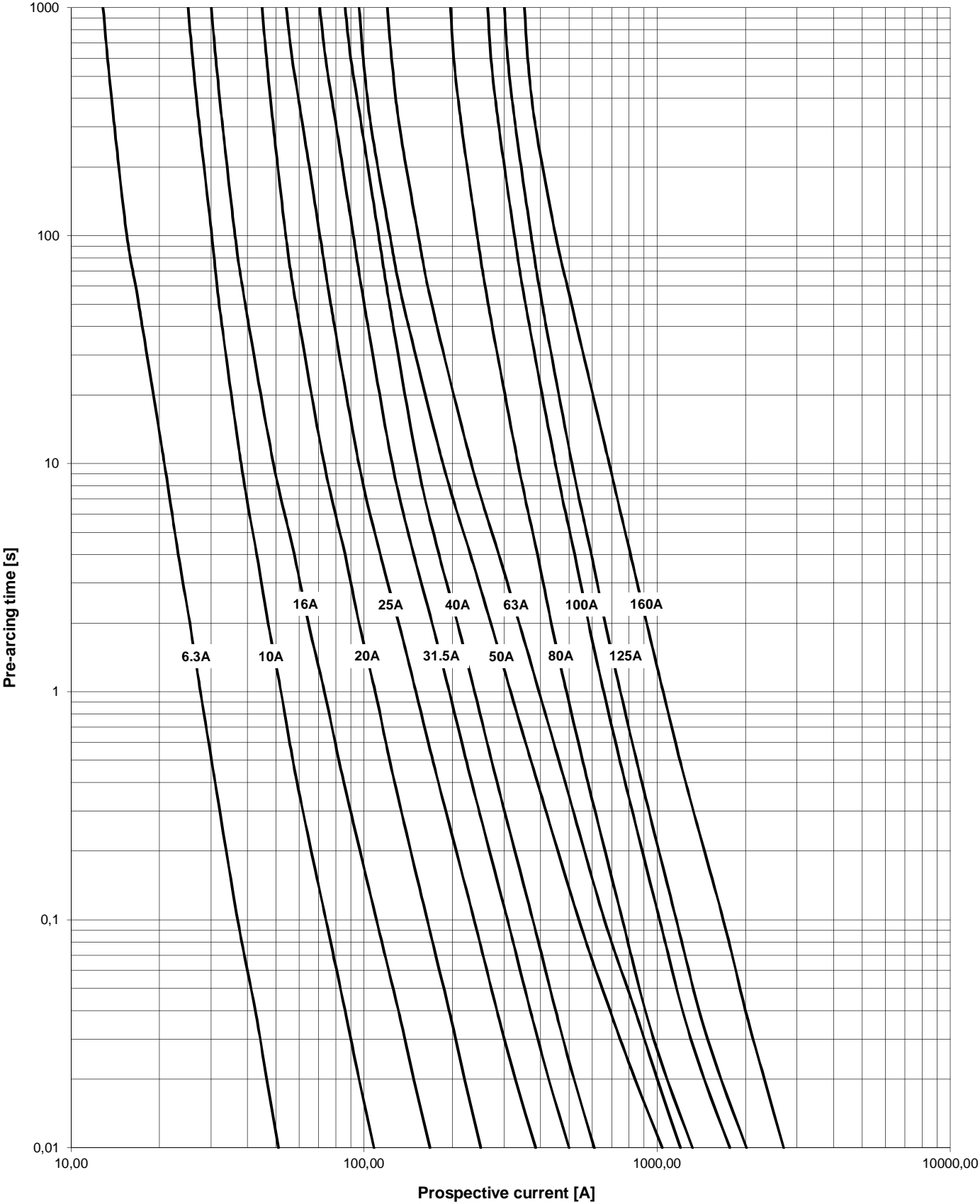


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CEF 3/7.2kV time-current characteristics

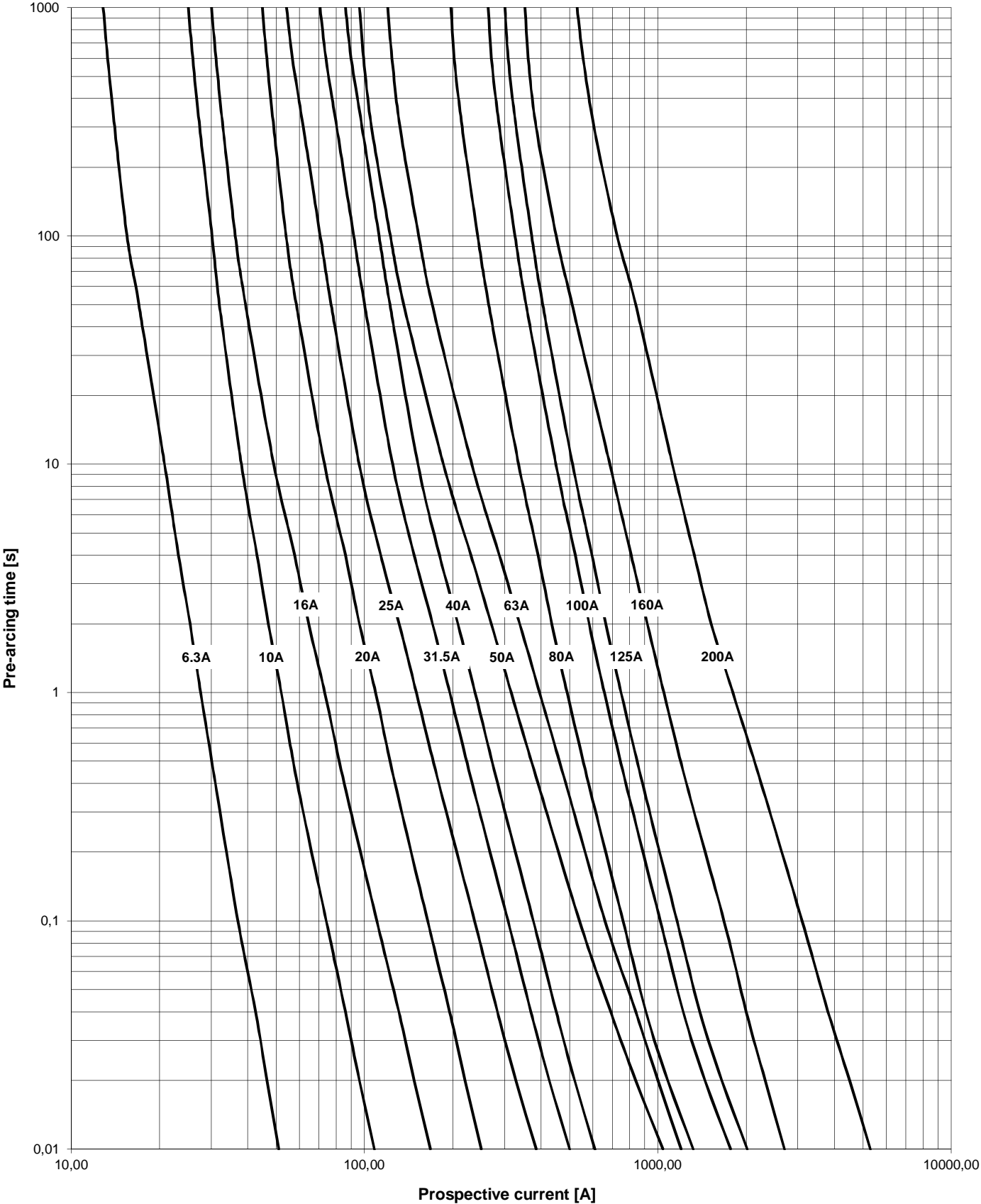


- Notes:
- 1. Characteristics show the average melting time as a function of the prospective current and are recorded from cold condition of fuse-link.
  - 2. The tolerance is  $\pm 10\%$  referred to the current.

	Location	Date	Name	Title	Language	sheet - sheets
Drawn	PL-PSY	2017-07-17	A. Cwalina	CEF fuses time-current characteristics	EN	1-5
Checked	PL-PSY	2017-07-17	R. Buczeko	Subtitle	Format	page - pages
Approved	PL-PSY	2017-07-17	G. Jaroszewski		A4	1-1
ABB Technology Ltd.				Document No.	1YMB631615	
						Supersedes Doc. No.
						1YMB631615 ver 03.02.2017

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CEF 6/12kV time-current characteristics

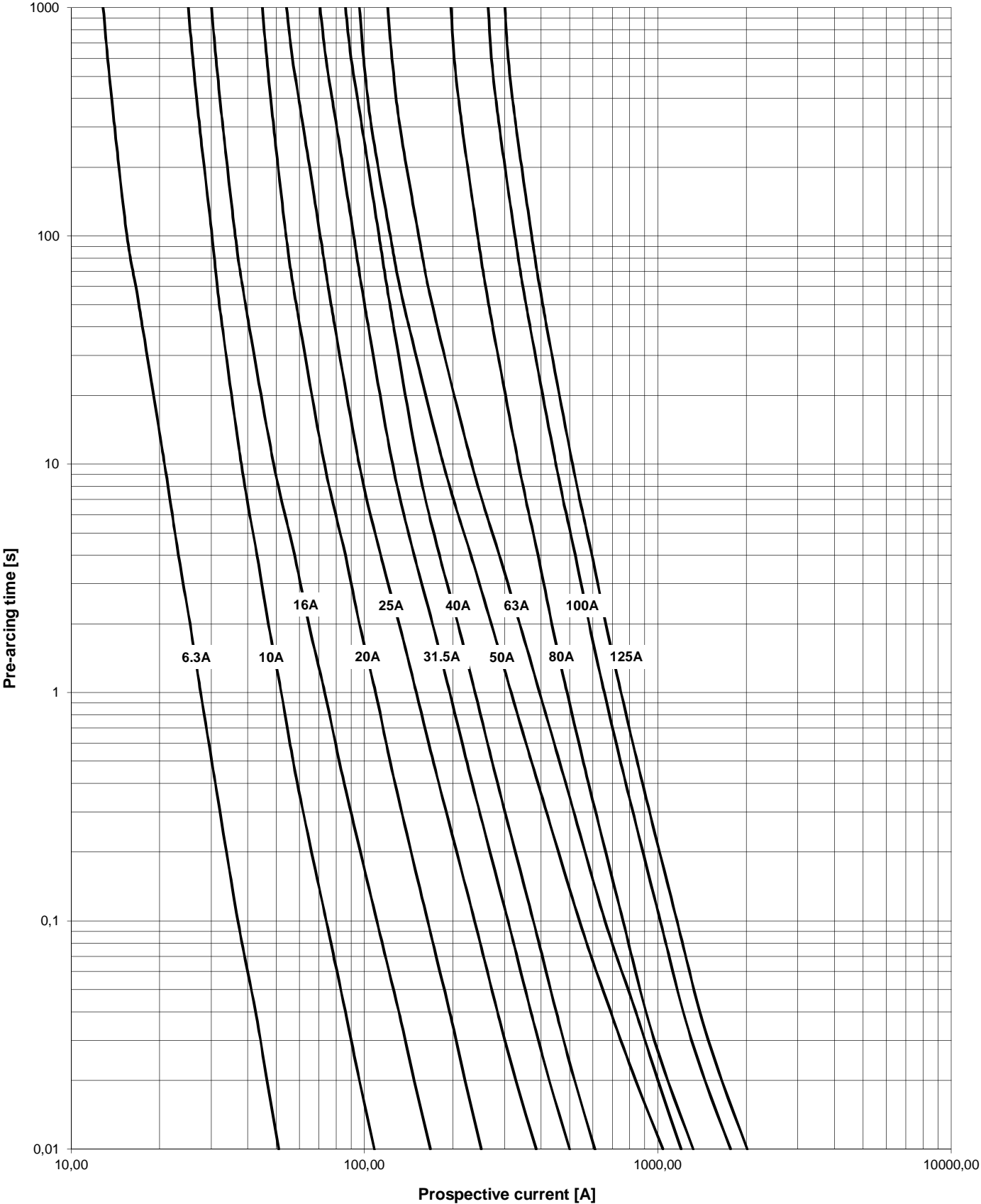


- Notes:
- 1. Characteristics show the average melting time as a function of the prospective current and are recorded from cold condition of fuse-link.
  - 2. The tolerance is  $\pm 10\%$  referred to the current.

	Location	Date	Name	Title	Language	sheet - sheets
Drawn	PL-PSY	2017-07-17	A. Cwalina	CEF fuses time-current characteristics	EN	2-5
Checked	PL-PSY	2017-07-17	R. Buczko	Subtitle	Format	page - pages
Approved	PL-PSY	2017-07-17	G. Jaroszewski		A4	1-1
ABB Technology Ltd.				Document No.	1YMB631615	
						Supersedes Doc. No.

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CEF 10/17.5kV time-current characteristics

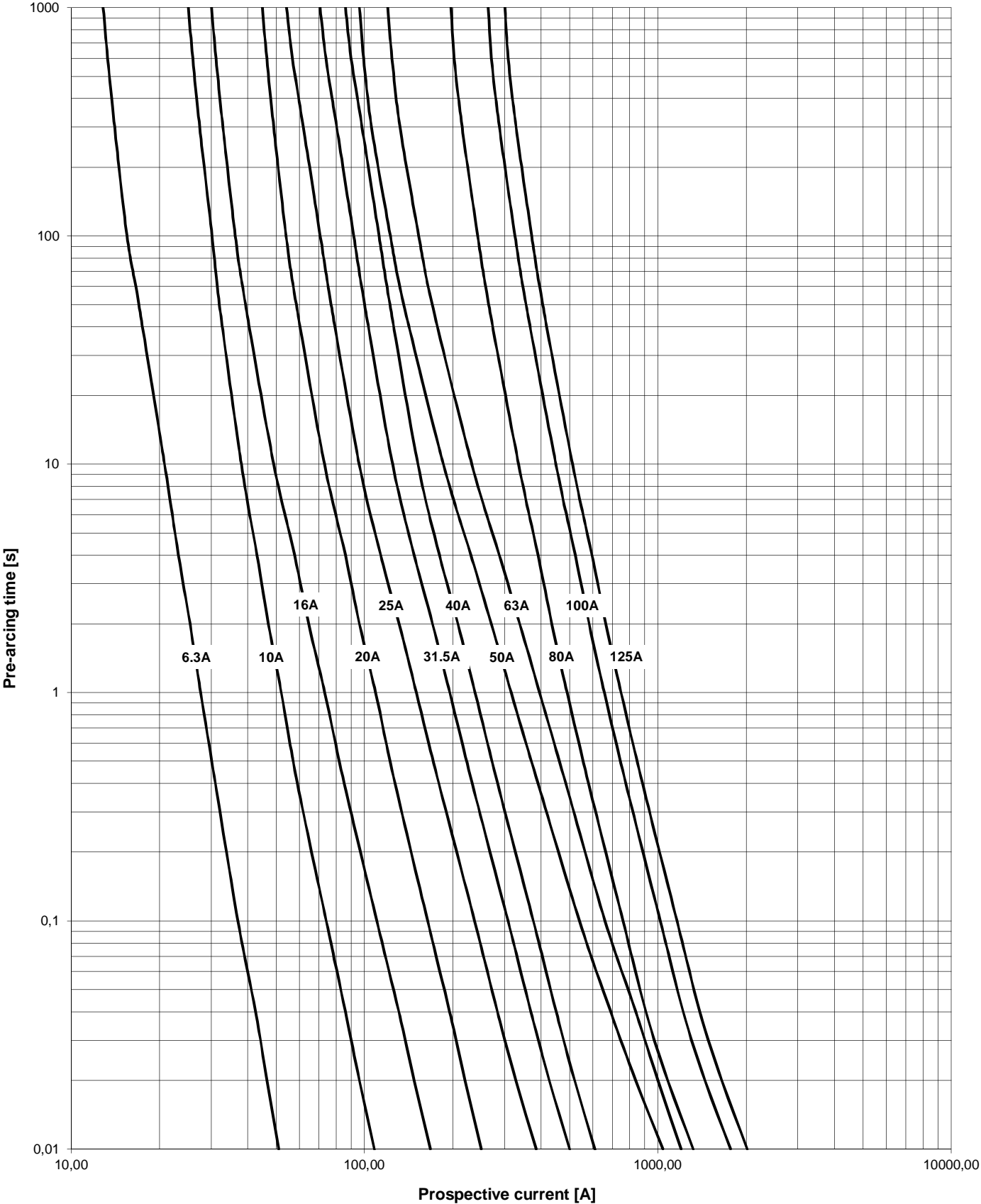


- Notes:
- 1. Characteristics show the average melting time as a function of the prospective current and are recorded from cold condition of fuse-link.
  - 2. The tolerance is  $\pm 10\%$  referred to the current.

	Location	Date	Name	Title CEF fuses time-current characteristics	Language EN	sheet - sheets 3-5
Drawn	PL-PSY	2017-07-17	A. Cwalina			
Checked	PL-PSY	2017-07-17	R. Buczeko	Subtitle	Format A4	page - pages 1-1
Approved	PL-PSY	2017-07-17	G. Jaroszewski			
ABB Technology Ltd.				Document No. 1YMB631615	Supersedes Doc. No.	

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CEF 10/24kV time-current characteristics

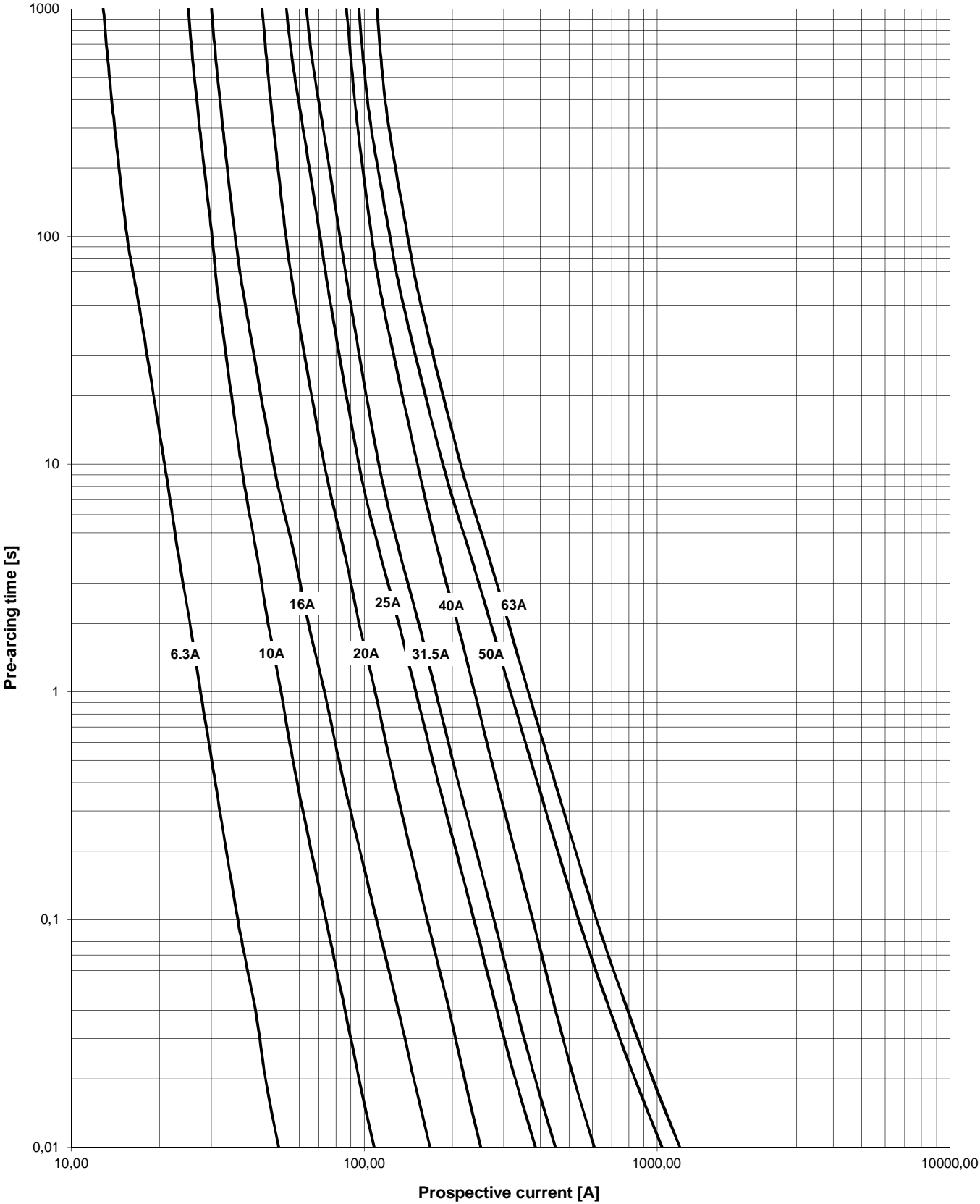


- Notes:
- 1. Characteristics show the average melting time as a function of the prospective current and are recorded from cold condition of fuse-link.
  - 2. The tolerance is  $\pm 10\%$  referred to the current.

	Location	Date	Name	Title	Language	sheet - sheets
Drawn	PL-PSY	2017-07-17	A. Cwalina	CEF fuses time-current characteristics	EN	4-5
Checked	PL-PSY	2017-07-17	R. Buczeko	Subtitle	Format	page - pages
Approved	PL-PSY	2017-07-17	G. Jaroszewski		A4	1-1
ABB Technology Ltd.				Document No.	1YMB631615	
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CEF 20/36kV time-current characteristics



- Notes:
- 1. Characteristics show the average melting time as a function of the prospective current and are recorded from cold condition of fuse-link.
  - 2. The tolerance is  $\pm 10\%$  referred to the current.

	Location	Date	Name	Title	Language	sheet - sheets
Drawn	PL-PSY	2017-07-17	A. Cwalina	CEF fuses time-current characteristics	EN	5-5
Checked	PL-PSY	2017-07-17	R. Buczko	Subtitle	Format	page - pages
Approved	PL-PSY	2017-07-17	G. Jaroszewski		A4	1-1
ABB Technology Ltd.				Document No.	1YMB631615	Supersedes Doc. No.
				1YMB631615 ver 03.02.2017		