
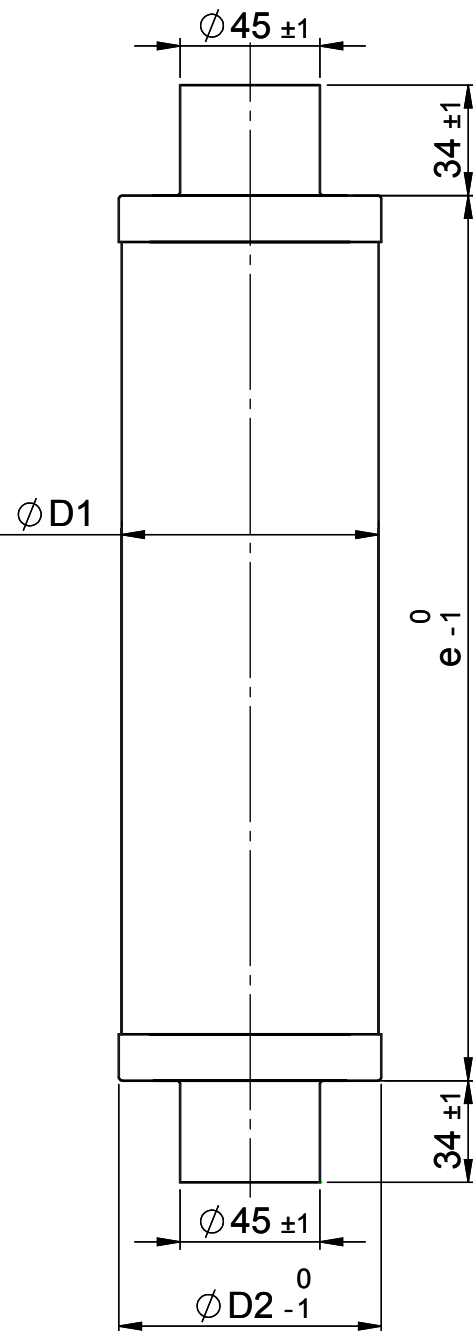


Index	Rated voltage [kV]	Rated current [A]	Length e [mm]	Diameter D1 [mm]	Diameter D2 [mm]
1YMB712413M4512	10/24	6.3	442	50 ± 0,8	53
1YMB712416M4512	10/24	10	442	50 ± 0,8	53
1YMB712418M4512	10/24	16	442	50 ± 0,8	53
1YMB712419M4512	10/24	20	442	50 ± 0,8	53
1YMB712421M4512	10/24	25	442	50 ± 0,8	53
1YMB712424M4512	10/24	31.5	442	50 ± 0,8	53
1YMB712425M4512	10/24	40	442	50 ± 0,8	53
1YMB712427M4612	10/24	50	442	62 ± 1,2	65
1YMB712429M4612	10/24	63	442	62 ± 1,2	65
1YMB712431M4612	10/24	80	442	62 ± 1,2	65
1YMB712433M4812	10/24	100	442	83,5 ± 1,6	87
1YMB712413M5512	10/24	6.3	537	50 ± 0,8	53
1YMB712416M5512	10/24	10	537	50 ± 0,8	53
1YMB712418M5512	10/24	16	537	50 ± 0,8	53
1YMB712419M5512	10/24	20	537	50 ± 0,8	53
1YMB712421M5512	10/24	25	537	50 ± 0,8	53
1YMB712424M5512	10/24	31.5	537	50 ± 0,8	53
1YMB712425M5512	10/24	40	537	50 ± 0,8	53
1YMB712427M5612	10/24	50	537	62 ± 1,2	65
1YMB712429M5612	10/24	63	537	62 ± 1,2	65
1YMB712431M5612	10/24	80	537	62 ± 1,2	65
1YMB712433M5812	10/24	100	537	83,5 ± 1,6	87
1YMB712435M5812	10/24	125	537	83,5 ± 1,6	87

Material						Weight		
Surface code						Surface		
Type			Derived from			Drawing status Rel. for Production		
Revision A	EC No.		Responsible PLABB		Title CEF 10/24 kV - Dimensional drawing Subtitle CEF		Scale 1:1	
	Location	Date	Name	Language EN				
Drawn	PL-PSY	2017-02-07	G. Jaroszewski	Format A4				
Checked	PL-PSY	2017-02-07	R. Buczko					
Approved	PL-PSY	2017-02-07	A. Cwalina					
ABB		ABB Switzerland Ltd Group Technology Management				Drawing No. 1YMB631673P0002		Sheet No. 2 / 3



Index	Rated voltage [kV]	Rated current [A]	Length e [mm]	Diameter D1 [mm]	Diameter D2 [mm]
1YMB713613M5512	20/36	6.3	537	50 ± 0,8	53
1YMB713616M5512	20/36	10	537	50 ± 0,8	53
1YMB713618M5512	20/36	16	537	50 ± 0,8	53
1YMB713619M5512	20/36	20	537	50 ± 0,8	53
1YMB713621M5512	20/36	25	537	50 ± 0,8	53
1YMB713624M5612	20/36	31.5	537	62 ± 1,2	65
1YMB713625M5612	20/36	40	537	62 ± 1,2	65
1YMB713627M5812	20/36	50	537	83,5 ± 1,6	87
1YMB713629M5812	20/36	63	537	83,5 ± 1,6	87

Material					Weight	
Surface code					Surface	
Type			Derived from		Drawing status Rel. for Production	
Revision A	EC No.		Responsible PLABB	Title CEF 20/36 kV - Dimensional drawing Subtitle CEF		Scale 1:1
	Location	Date	Name			Language EN
Drawn	PL-PSY	2017-02-07	G. Jaroszewski			Format A4
Checked	PL-PSY	2017-02-07	R. Buczko			
Approved	PL-PSY	2017-02-07	A. Cwalina			
ABB		ABB Switzerland Ltd Group Technology Management		Drawing No. 1YMB631673P0003		Sheet No. 3 / 3