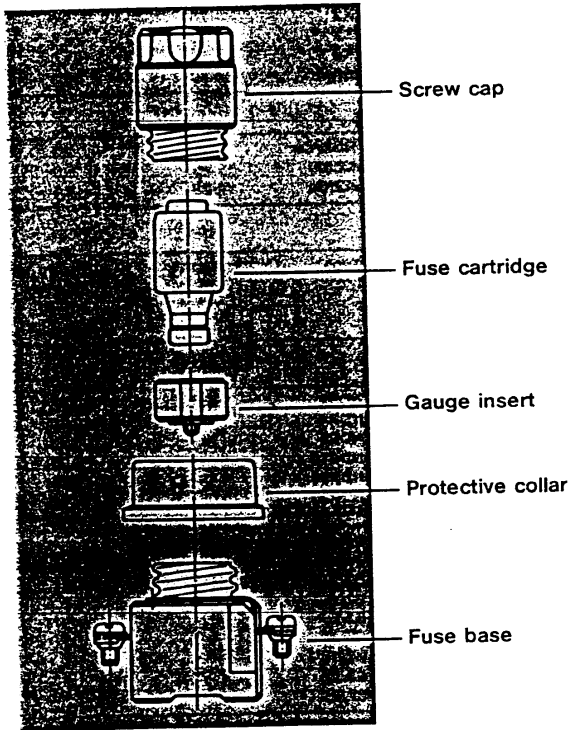


D-FUSES, 500 V

VDE 0635 and VDE 0636

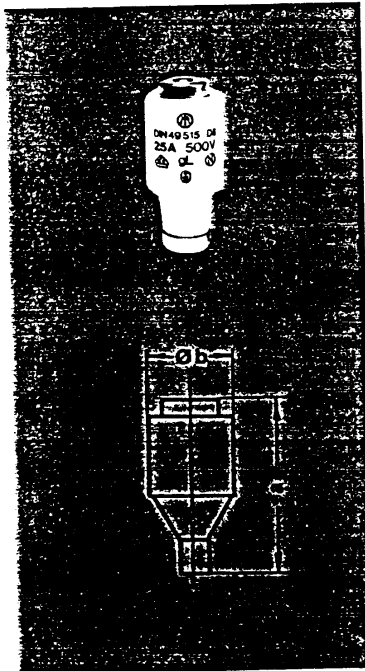
170-436 → 445

The D-fuse system comprises: fuse base, gauge insert, fuse cartridge, and screw cap. It is rated for voltages up to 500 V.



Gradation of the diameter of the fuse cartridge pedestal-contact, in conjunction with correspondingly determined diameters for the gauge insert, for each rating stage, ensure that (above 6 A), no fuse can be inserted in the wrong base.

Operating class: gF (fast) to VDE 0635
 Operating class: gL (slow) to VDE 0636
 Operating class: gT (slow) to VDE 0635



D fuse cartridges to DIN 49360 and DIN 49515

Size	Rated current A	Thread	Type Operating class		Pack qty.	Weight 100 off, nett kg	Total length Ø	
			gF	gL/gT			a	b
NDz	0,5	E 16	gFNDz/0,5	gTNDz/0,5	25	1,3	50	12,8
	1		gFNDz/1	gTNDz/1		1,3		
	2		gFNDz/2	gTNDz/2		1,3		
	4		gFNDz/4	gTNDz/4		1,3		
	6		gFNDz/6	gTNDz/6		1,3		
	10		gFNDz/10	gTNDz/10		1,3		
	16		gFNDz/16	gTNDz/16		1,4		
	20		gFNDz/20	gTNDz/20		1,6		
	25		gFNDz/25	gTNDz/25		1,7		
	DII		0,5	E 27		gFD2/0,5		
1		gFD2/1	gLD2/1		2,7			
2		gFD2/2	gLD2/2		2,7			
4		gFD2/4	gLD2/4		2,7			
6		gFD2/6	gLD2/6		2,7			
10		gFD2/10	gLD2/10		3,2			
10/6 ¹⁾		gFD2/10/6	gLD2/10/6		3,2			
16		gFD2/16	gLD2/16		3,2			
20		gFD2/20	gLD2/20		3,2			
25		gFD2/25	gLD2/25		3,6			
DIII	35	E 33	gFD3/35	gLD3/35	5	5,6	50	28
	50		gFD3/50	gLD3/50		6,2		
	63		gFD3/63	gLD3/63		6,4		
DIVH	80	R 1 1/4"	gFD4/80	gLD4/80	10	13,4	57,5	33,5
	100		gFD4/100	gLD4/100		13,4		
DVH	125	R 2"	gFD5/125	gTD5/125	10	23,2	57,5	46
	160		gFD5/160	gTD5/160		24,2		
	200		gFD5/200	gTD5/200		34,8		

¹⁾ 10 A fuse cartridge with 6 A pedestal contact - without VDE mark.



D screw caps to DIN 49 514 und DIN 49 360

Size	Rated current	Thread	Test hole	Type	Pack qty.	Weight per hundred approx. kg
A						

Thread; nickel plated brass

NDz	25	E 16	without	NDK	25	2,3
DII	25	E 27	with	K2	25	5,0
DIII	63	E 33	with	K3	25	8,4
DIVH	100	R 1 1/4"	without	K4	10	21,0
DVH	200	R 2"	without	K5	10	34,0

Thread; silver plated copper

NDz	25	E 16	without	NDK/Cu	25	2,3
DII	25	E 27	with	K2/Cu	25	5,0
DIII	63	E 33	with	K3/Cu	25	8,4

D gauge inserts to DIN 49 360 und DIN 49 516

Size	For fuse cartridge	Fuse base thread	Type	Pack qty.	Weight per hundred approx. kg
A					

Gauge rings

NDz	2	E 16	NDR2	50	0,28
	4		NDR4		0,28
	6		NDR6		0,28
	10		NDR10		0,28
	20		NDR16		0,28
	20		NDR20		0,11

Gauge screws

DII	2	E 27	S2/2	25	1,3
	4		S2/4		1,3
	6		S2/6		1,3
	10		S2/10		1,3
	16		S2/16		1,3
	20		S2/20		1,2
DIII	25	S2/25		1,2	
	35	E 33	S3/35	25	2,1
	50		S3/50		1,9
	63		S3/63		1,7

Gauge Sleeve

DIVH	80	R 1 1/4"	H4/80	50	0,5
	100		H4/100		0,5
DVH	125	R 2"	H5/125	50	0,6
	160		H5/160		0,6
	200		H5/200		0,5

D gauge rings to DIN 49 362 for fuse bases without gauge screws

DII	6	E 27	PR2/6	50	0,40
	10		PR2/10		
	16		PR2/16		
	20		PR2/20		
DIII	35	E 33	PR3/35	50	0,43
	50		PR3/50		

Adapters are necessary when the cartridge being used is of a lower rating than the fuse base.

Size	For fuse cartridge	In screw cap	Thread	Type	Pack qty.	Weight per hundred approx. kg
NDz	NDz	KII	E 27	HFZ	100	1,65
DII	DII	KIII	E 33	HF2	100	1,55
DIII	DIII	KIV	R 1 1/4"	HF3	100	1,90
DIVH	DIVH	KV	R 2"	HF4	100	

Gauge plug - for fitting DIII fuses (35-63 A) in DIVH fuse bases

-			R 1 1/4"	Pf	1	2,5
---	--	--	----------	----	---	-----

Gauge ring spanner

-				PSS	1	4,4
---	--	--	--	-----	---	-----

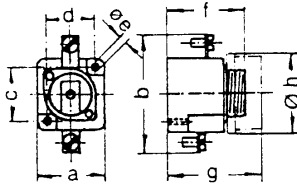
Gauge ring pliers

-				PRZ	1	3,5
---	--	--	--	-----	---	-----

D fuse bases to DIN 49510, 49511 and 49325
D single-pole flush-mounting fuse bases, for separate mounting

Size	Rated current	Thread	Type of terminal	Shroud	Type	Pack qty.	Weight % approx. kg
A							
NDz	25	E 16	Screw tab	without	NEZ 25	20	5,4
NDz	25	E 16	Screw tab	with	NEZ 25R	20	6,4
DII	25	E 27	Screw tab	without	EZ 25	12	7,8
DII	25	E 27	Screw tab	with	EZ 25R	12	8,8
DIII	63	E 33	Screw tab	without	EZ 60	10	15,4
DIII	63	E 33	Screw tab	with	EZ 60R	10	18,0
DIVH	100	R 1 1/4"	Screw tab	without	EZ 100	6	32,8
DIVH	100	R 1 1/4"	Screw tab	with	EZ 100R	6	34,8
DVH	200	R 2"	Screw tab	without	EZ 200	4	62,2
DVH	200	R 2"	Screw tab	with	EZ 200R	4	74,6

Dimensions in mm

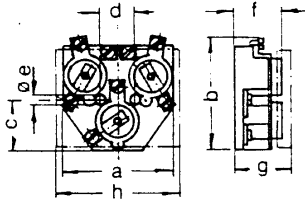


	a	b	c	d	∅e	f	g	∅h
NEZ R	33	56	25	25	4,5	44	52,5	33
EZ 25R	37,5	66	30	27	5,6	44	52,5	46
EZ 60R	46	82	35,5	35,5	5,5	47	55	54,5
EZ 100R	62	105	47	47	6	60	68	71
EZ 200R	81	135	65	65	8	62	74	96

D three-pole flush mounting fuse bases, with neutral terminal

NDz	25	E 16	Screw tab	without	NEZ 25/3	2	32,6
NDz	25	E 16	Screw tab	with	NEZ 25/3/A	2	33,8
DII	25	E 27	Screw tab	without	EZ 25/3	8	31,6
DII	25	E 27	Screw tab	with	EZ 25/3/A	8	37
DIII	63	E 33	Screw tab	without	EZ 60/3	8	48
DIII	63	E 33	Screw tab	with	EZ 60/3/A	8	54,4

Dimensions in mm

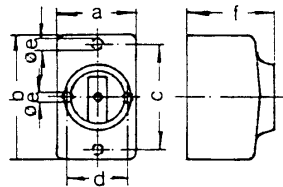


	a	b	c	d	∅e	f	g	h
NEZ 25/3/A	64	90	30	39	4,5	48	54	68
EZ 25/3/A	94	94	44	32	5	44	52	94
EZ 60/3/A	102	106	45,5	32	5	44	52	113

D single-pole universal fuse bases

NDz	25	E 16	Screw tab	with	NUZ 25	10	19,4
DII	25	E 27	Screw tab	with	UZ 25	10	17,8
DIII	63	E 33	Screw tab	with	UZ 60	8	38,2

Dimensions in mm

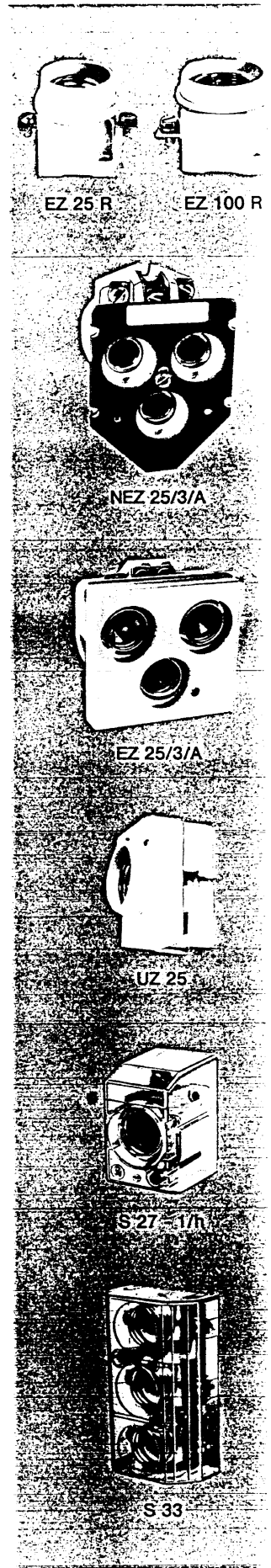


	a	b	c	d	∅e	f
NUZ 25	45	71	61	-	4	50
UZ 25	41	73	-	33	5	50
UZ 60	65	100	-	48	5	63

D single and triple-pole surface mounting fuse bases

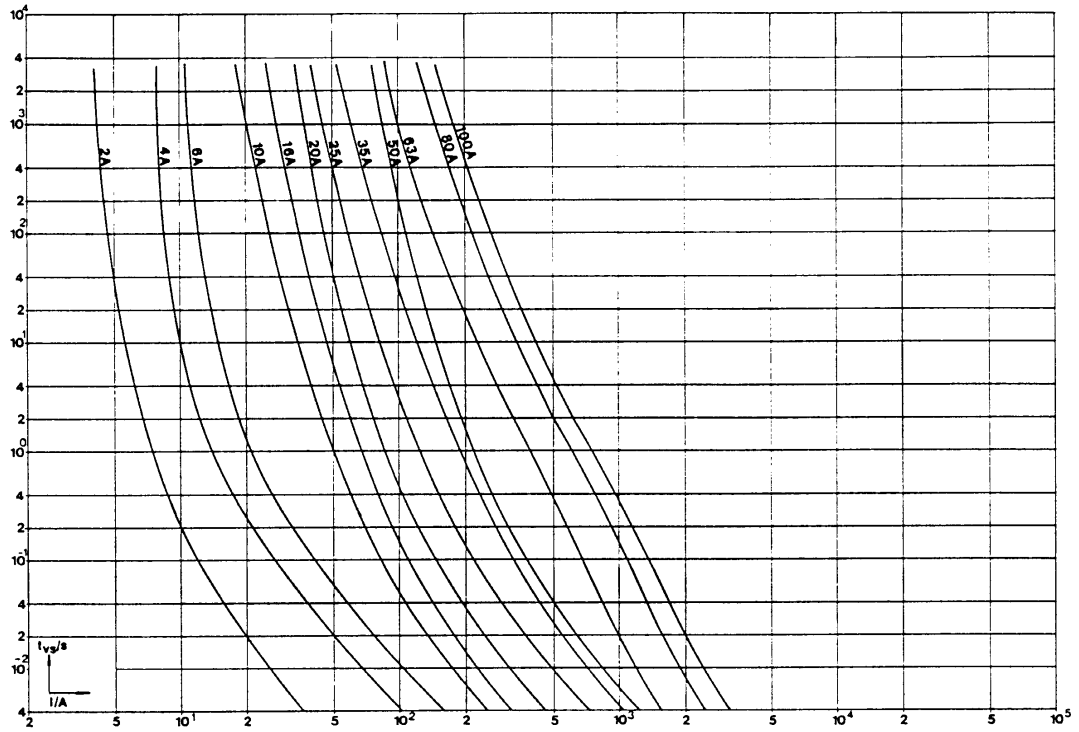
Size	Rated current	Thread	Type of terminal	Gauge fitting	Transp. shroud	Type	Pack qty.	Weight % approx. kg
A								
DII	1x25	E 27	Screw tab	gauge screw	with	S 27-1/h/p	10	7,6
DII	1x25	E 27	Screw tab	gauge ring	with	S 27-1/h	10	7,6
DIII	1x63	E 33	Screw tab	gauge screw	without *	S 33-1/p	10	12,2
DIII	1x63	E 33	Screw tab	gauge ring	without *	S 33-1	10	12,2
DII	3x25	E 27	Screw tab	gauge screw	with	S 27/p	4	28,2
DII	3x25	E 27	Screw tab	gauge ring	with	S 27	4	28,2
DIII	3x63	E 33	Screw tab	gauge screw	with	S 33/p	4	44,2
DIII	3x63	E 33	Screw tab	gauge ring	with	S 33	4	44,2

* Available with protective collar, dimensions: see back page

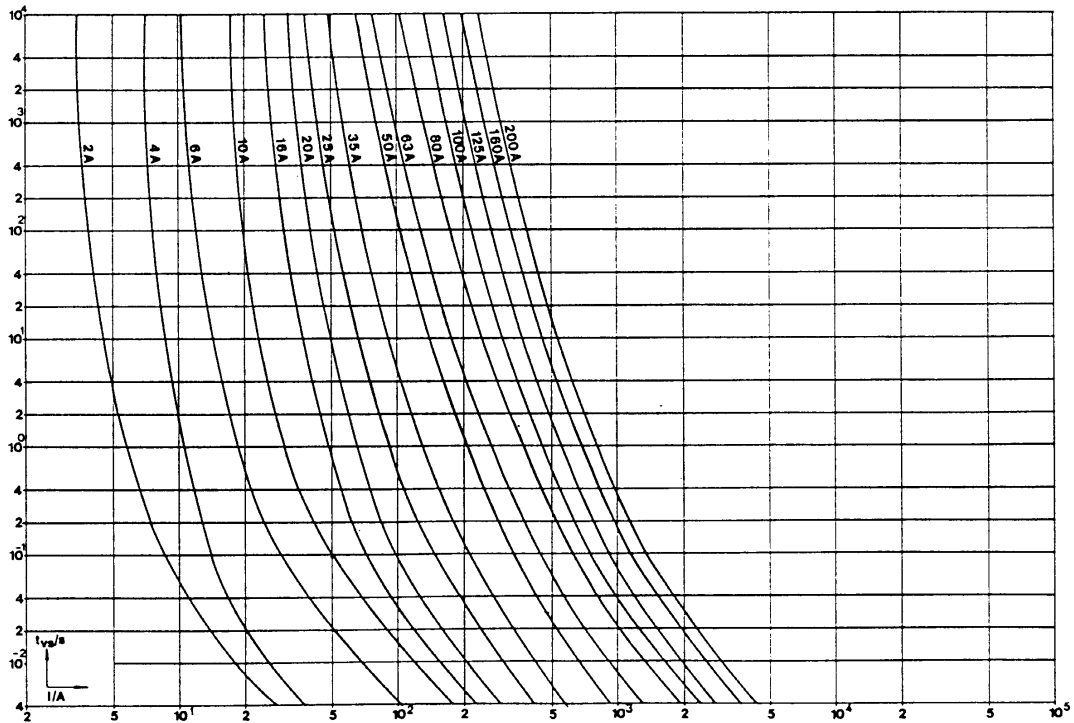


Technical data

Time/current characteristics (tolerance; $\pm 5\%$ in direction of current flow)
D fuse cartridges, 500 V (operating class gL)



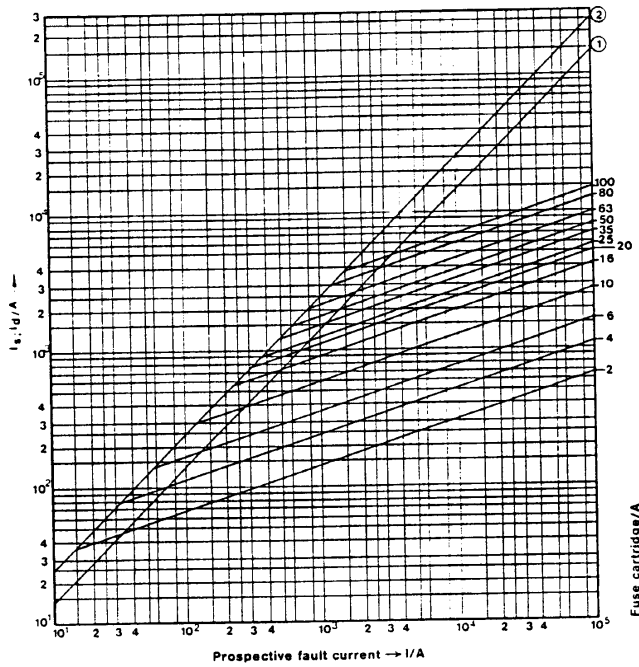
D fuse cartridges, 500 V (fast)



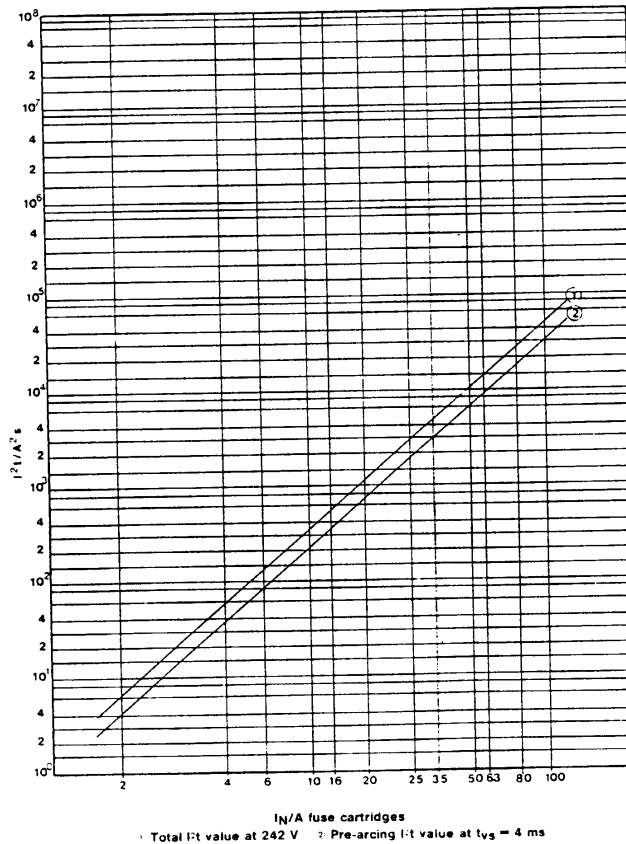
Further technical data on "fast characteristic" D fuse cartridges 500 V, on request.

Cut-off characteristics
D fuse cartridges 500 V (operating class gL)

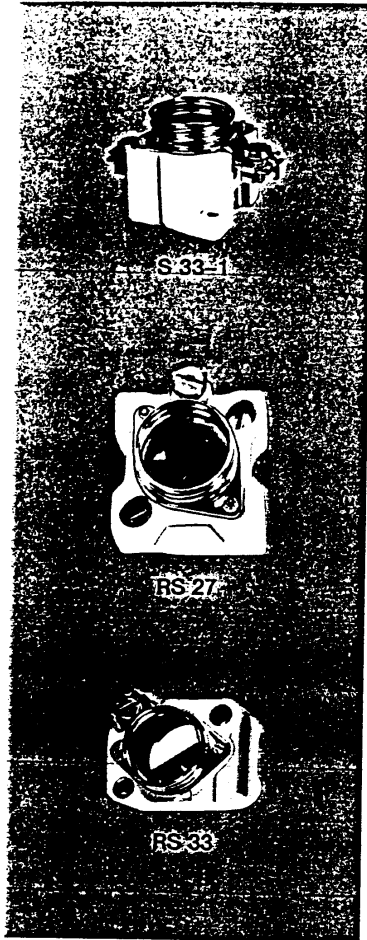
- ① Peak asymmetrical short-circuit current without d.c. aperiodic component
- ② Peak asymmetrical short-circuit current with largest d.c. aperiodic component



I²t values
D fuse cartridges 500 V (operating class gL)



① Total I^2t value at 242 V ② Pre-arcing I^2t value at $t_{ys} = 4$ ms

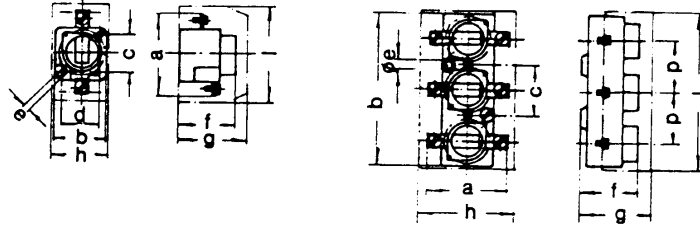


Dimensions in mm

D surface mounting fuse bases

single-pole

three-pole

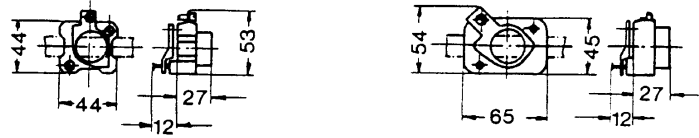


	a	b	c	d	e	f	g	h	l	p
S 27-1/h/p	58	37	30	27	4,5	45	53	43	74	-
S 33-1/p	79	45	34	34	4,5	45	53	-	∅55	-
S 27/p	58	117	41	-	4,5	45	53	76	123	41
S 33/p	79	144	50	-	4,5	45	53	97	150	50

D busbar mounting fuse bases for multiple fitting on busbars

Size	Rated current	Thread	Terminal	Gauge fitting	Busbar size	Type	Pack qty.	Weight per hundred approx. kg
A								
DII	25	E 27	Screw tab	Gauge ring	16x4	RS 27 - 1x4	10	8
DII	25	E 27	Screw tab	Gauge ring	16x8	RS 27 - 1x8	10	8
DIII	63	E 33	Screw tab	Gauge ring	16x4	RS 33 - 1x4	2	10,2
DIII	63	E 33	Screw tab	Gauge ring	16x8	RS 33 - 1x8	2	10,2

Dimensions in mm



Power losses
D fuses 500 V (operating class gL)

