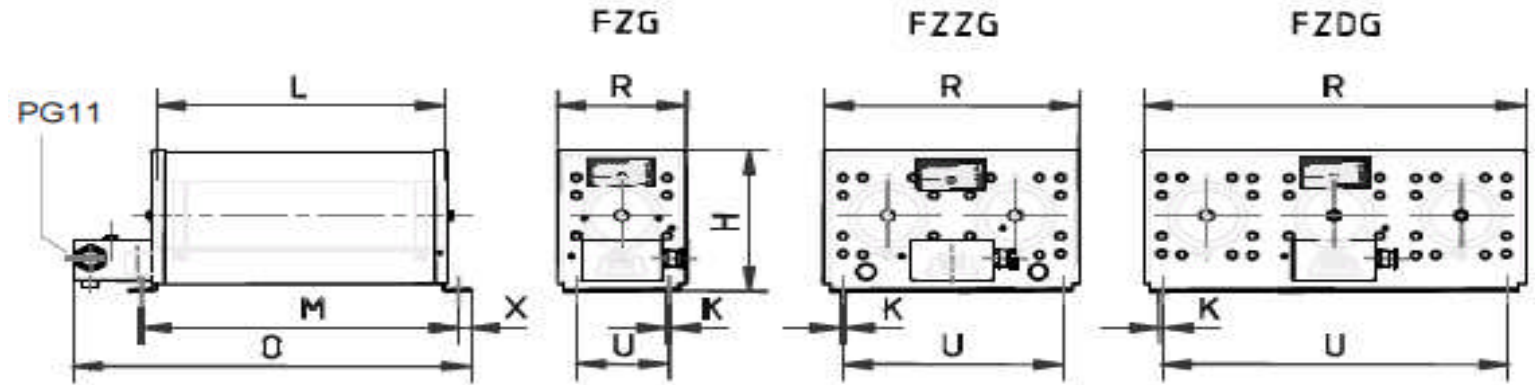


A740	EC	min resistor value (Ω)	duty(%)	min resistor value (Ω)	duty(%)	Resistance code wire wound	R (Ω)	Power (kw)	In (700 VDC)	Imax (700 VDC)	Resistance code Alu case	description	In (700 VDC)	Imax (700 VDC)
0.4K	00023	870	30	720	10	use bigger inverter						use bigger inverter		
0.75K	00038	510	30	420	10	use bigger inverter						use bigger inverter		
1.5K	00052	280	30	210	10	FZG 200*45-210	210	0,18 Kw	0,9 A	3,3 A	R400-200	200 ohms 300 W	1,2 A	3,5 A
2.2K	00083	200	30	150	10	FZG 300*45-150	150	0,30 Kw	1,4 A	4,6 A	R600-150	150 ohms 500 W	1,8 A	4,7 A
4,0K	00126	120	30	90	10	FZG 300*65-90	90	0,43 Kw	2,2 A	7,7 A	R400-200	2*200 ohms// 300 W	2,4 A	7 A
5.5K	00170	90	30	66	10	FZG 400*65-66	66	0,60 Kw	3 A	10 A	R600-150	2*150 ohms // 500 W	3,7 A	9,3 A
7.5K	00250	65	30	45	10	FZG 500*65-45	45	0,80 Kw	4,2 A	15 A	R600-150	3*150 ohms // 500 W	5,5 A	14 A
11K	00310	72	30	50	6	FZZG 400*65-50	50	1,20 Kw	4,9 A	14 A	R600-150	3*150 ohms // 500 W	5,5 A	14 A
15K	00380	60	30	36	6	FZZG 400*65-50	50	1,20 Kw	4,9 A	14 A	R600-150	3*150 ohms // 500 W	5,5 A	14 A
18.5K	00470	36	30	26	6	consult us	Ω							
22K	00620	36	30	26	6	consult us								

E/D720	EC	min resistor value (Ω)	duty(%)	min resistor value (Ω)	duty(%)	Resistance code wire wound	R (Ω)	Power (kw)	In (360 VDC)	Imax (360 VDC)	Resistance code Alu case	description	In (360 VDC)	Imax (360 VDC)
0.4K	030/025	120	30	120	10	use bigger inverter						use bigger inverter		
0.75K	050/042	75	30	60	10	use alu case resistance					R400-072	72 ohms 300 W	2 A	5 A
1.5K	080/070	75	30	60	10	use alu case resistance					R400-072	72 ohms 300 W	2 A	5 A
2.2K	110/100	75	30	60	10	use alu case resistance					R400-072	72 ohms 300 W	2 A	5 A

E/D740	EC	min resistor value (Ω)	duty(%)	min resistor value (Ω)	duty(%)	Resistance code wire wound	R (Ω)	Power (kw)	In (700 VDC)	Imax (700 VDC)	Resistance code Alu case	description	In (700 VDC)	Imax (700 VDC)
0.4K	016/012	720	30	576	10	use bigger inverter						use bigger inverter		
0.75K	026/022	420	30	336	10	use bigger inverter						use bigger inverter		
1.5K	040/036	210	30	158	10	FZG 200*45-210	210	0,18 Kw	0,9 A	3,3 A	R400-200	200 ohms 300 W	1,2 A	3,5 A
2.2K	060/050	180	30	135	10	FZG 300*45-150	150	0,30 Kw	1,4 A	4,6 A	R600-150	150 ohms 500 W	1,8 A	4,7 A
4,0K	095/080	180	30	135	10	FZG 300*45-150	150	0,30 Kw	1,4 A	4,6 A	R600-150	150 ohms 500 W	1,8 A	4,7 A
5.5K	120/120	66	30	50	10	FZG 400*65-66	66	0,60 Kw	3 A	10,6 A	R600-150	2*150 ohms // 500 W	3,7 A	9,3 A
7.5K	170/160	63	30	48	10	FZG 400*65-66	66	0,80 Kw	3,5 A	10,6 A	R600-150	2*150 ohms // 500 W	3,7 A	9,3 A
11K	230	42	30	32	10	FZZG 400*65-50	50	1,20 Kw	4,9 A	14 A	R600-150	3*150 ohms // 500 W	5,5 A	14 A
15K	300	42	30	32	10	FZZG 400*65-50	50	1,20 Kw	4,9 A	14 A	R600-150	3*150 ohms // 500 W	5,5 A	14 A



Dimensions in mm	L	M	O	R	U
FZG 200*45-210	87	220	249	75	48
FZG 300*45-150	87	360	389	75	48
FZG 300*65-90	120	326	386	92	64
FZG 400*65-66	120	426	486	92	64
FZG 500*65-45	120	526	586	92	64
FZZG 400*65-50	120	426	486	185	150



Dimensions in mm	A	B
R400-200/72	200	320
R600-150	189	309

