

Electrical specification and ordering codes

R_{25} Ω	I_{\max} (0...25 °C) A	$C_{\text{test}}^{(1)}$ 230 V AC μF	$C_{\text{test}}^{(1)}$ 110 V AC μF	R_{\min} (@ I_{\max} , 25 °C) Ω	Ordering code
1	7	330	1320	0.042	B57211P0109M3*1
2.5	6	330	1320	0.066	B57211P0259M3*1
4	5	330	1320	0.097	B57211P0409M3*1
5	5	330	1320	0.102	B57211P0509M3*1
8	4	330	1320	0.159	B57211P0809M3*1
10	4	330	1320	0.161	B57211P0100M3*1
12	4	330	1320	0.171	B57211P0120M3*1
16	3	330	1320	0.278	B57211P0160M3*1
20	3	330	1320	0.286	B57211P0200M3*1
25	2.5	330	1320	0.371	B57211P0250M3*1
33	2.5	330	1320	0.404	B57211P0330M3*1
47	2	330	1320	0.615	B57211P0470M3*1
120	1.5	330	1320	1.152	B57211P0121M3*1

* = Delivery mode

0 = Bulk

4 = Ammo packing

5 = Reel packing

1) For details on the capacitance C_{test} please refer to "Application notes", chapter 1.6.