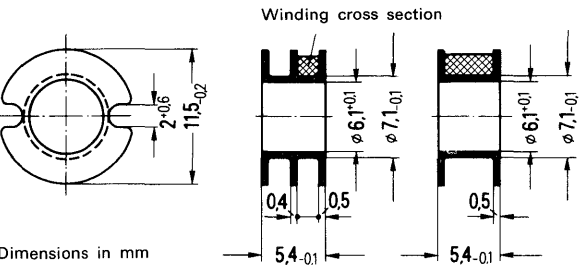


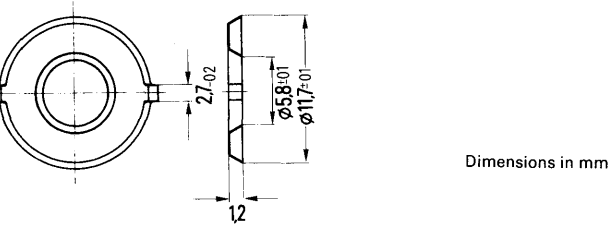
Coil former and insulating washers B 65 542

Polyacetal GV or polycarbonate coil former complying with DIN 41 294 or IEC publication 133. For winding details see page 86.



Number of sections	Useful winding cross section A_N		Average length of turn l_N	A_R value 1) $\mu \Omega$	Approx. weight g	Material	Ordering code
	of one section mm ²	total mm ²					
1	8.4	8.4	28	115	0.2	Polyacetal GV Polycarbonate	B65542-A0000-H001 B65542-A0000-M001
2	3.8	7.6		127	0.3	Polyacetal GV Polycarbonate	B65542-A0000-H002 B65542-A0000-M002

0.04 mm thick insulating Makrofol spring washers for insulation and tolerance balancing between coil winding and pot core. Delivery is provided in strips.



Ordering code B65542-A5000-X000

1) $R_{Cu} = A_R \times N^2$
Dc resistance = $A_R \times$ number of turns²
The A_R value is valid for a copper factor $f_{Cu} = 0.5$.