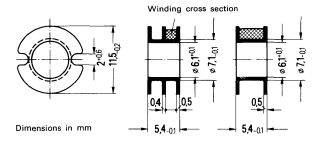
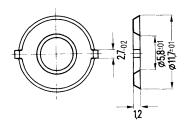
Coil former and insulating washers B 65 542

Polyacetal GV or polycarbonate coil former complying with DIN 41294 or IEC publication 133. For winding details see page 86.



Number of sections	Useful winding cross section		Average length of turn /N	A _R value 1)	Approx. weight	Material	Ordering code
	of one section mm ²	total mm ²	mm	μΩ	g		
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.



Dimensions in mm

Ordering code B65542-A5000-X000

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