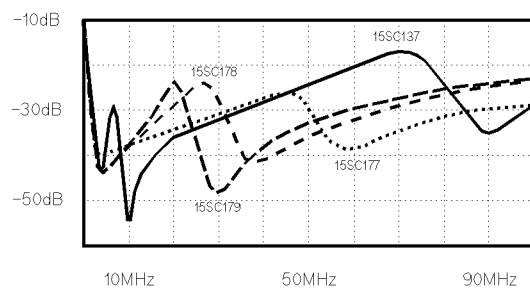
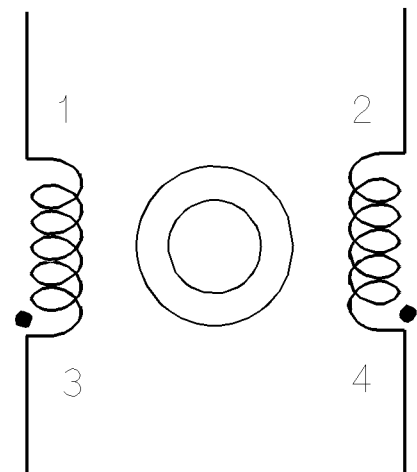
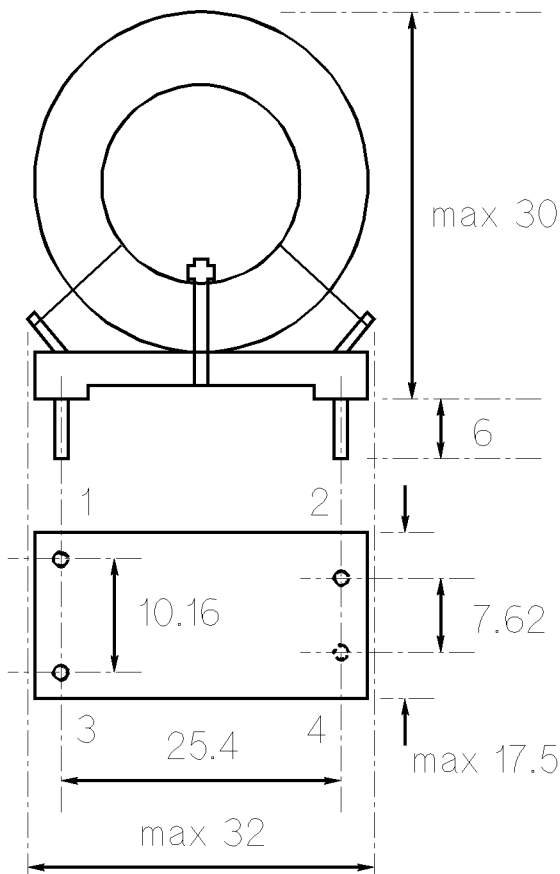


# Types 15SC137, 177, 178, COMMON MODE SUPPRESSION CHOKES



Typical Insertion loss v. Frequency (50 ohm system)

Type Number	I max * (min.) mH	Rdc Typ. mOhms
15 SC 137	10	150
15 SC 177	2.2	44
15 SC 178	1.1	21
15 SC 179	0.6	11

**Double Insulated common mode choke for interference suppression of incoming mains supplies.**

**These chokes are sometimes called current compensated chokes.**

Insertion Loss up to 50 MHz .....	> 20 dB typical
Insertion Loss up to 1 GHz .....	> 10 dB typical
Insulation Test .....	3kV dc.
Core .....	Toroidal Ferrite
Working Temperature .....	-55°C to +85°C

To order these chokes please specify the type number.

\* For other temperatures use the "Load Ratings" curve 2 on page 17.

**FERROPERM**