





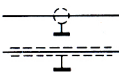

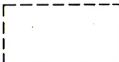
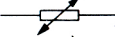
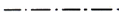
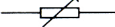
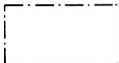
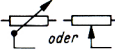
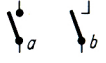

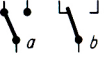



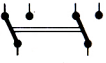

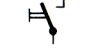



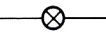
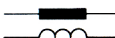
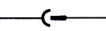
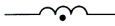

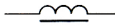

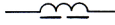
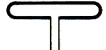
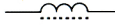
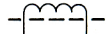

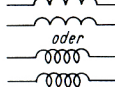
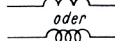


# Die wichtigsten Schaltzeichen

	Leitung		Erdung
	Leitungskreuzung		Masseverbindung
	Leitungsverbindung		Ohmscher Widerstand
	geschirmte Leitung		stetig verstellbarer Widerstand
	Abschirmung		stetig sich selbst verstellender Widerstand
	Trennlinie		einstellbarer Widerstand
	Umrahmung für Geräte		Spannungsteiler, stetig verstellbar
	Ein-Ausschalter a Schalter b Kontaktfedersätze		Kondensator, fest
	Umschalter a Schalter b Kontaktfedersätze		Drehkondensator
	Stufenumschalter		Trimmer
	gekuppelter Schalter		Elektrolytkondensator, gepolt
	Tastschalter, allgemein		dsgl., ungepolt
	Feinsicherung		Durchführungskondensator
	Lampe		Drosselspule, wahlweise, allgemein
	Steckbuchse mit Stecker		Luftdrossel
	Antenne, allgemein		Drossel mit Eisenkern
	Dipolantenne		dsgl. mit Luftspalt
	Schleifendipol		dsgl. mit Massekern
	Ferritantenne		Transformator mit Eisenkern (sonstige Kerne wie bei Drosseln)
			Hochfrequenz-Transformator (auch Bandfilter)
			Hochfrequenzspule (Kerne wie bei Drosseln)