























3 Dispositivi di connessione e componenti passivi

•	Connessione di conduttori		Resistore con contatto mobile e posizione di interruzione
◦	Terminale o morsetto		Potenzimetro con contatto mobile
	Morsettiera con esempio di numerazione dei morsetti		Resistore con prese fisse
	Derivazione (forma 1)		Deviatore (resistore con terminali di tensione e corrente separati)
	Derivazione (forma 2)		Condensatore (forma preferita)
	Doppia derivazione (forma 1)		Condensatore (altra forma)
	Doppia derivazione (forma 2)		Condensatore polarizzato
	Resistore (forma preferita)		Condensatore variabile
	Resistore (altra forma)		Induttore, bobina, avvolgimento (forma preferita)
	Resistore variabile		Induttore, bobina avvolgimento (altra forma)
	Resistore dipendente dalla tensione		Induttore a nucleo magnetico
	Resistore variabile con contatto mobile		Induttore a nucleo magnetico con traferro