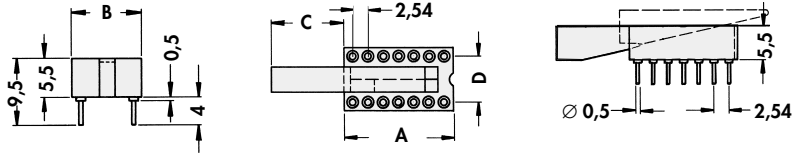
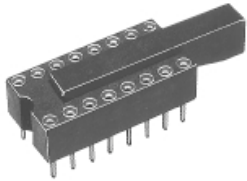


DIL-IC-Fassungen mit Entnahmekeil

DIL-IC-Sockets with Extractor

Supports de CI-DIL avec levier

PEK



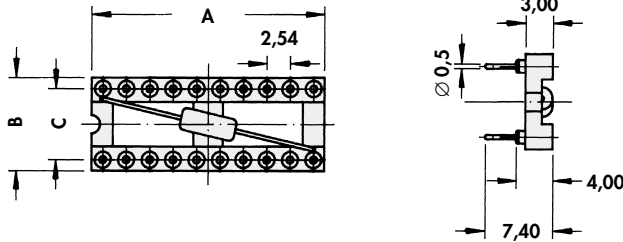
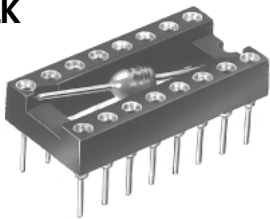
Art. Nr. Art. No. Art. n°	Polzahl No. of contacts Nbr. de contacts	Maße [mm] Dimensions [mm]				Oberfläche der Kontakthülse Contact shell surface Revêtement du corps du contact
		A	B	C	D	
DIL 14 PEK	14	17,0	10,1	12	7,62	Gold/gold/doré
DIL 16 PEK	16	20,3	10,1	12	7,62	

IC-Fassungen mit Blockkondensator

IC-Sockets with Decoupling Capacitor

Supports de CI avec condensateur de découplage

DILK



Art. Nr. Art. No. Art. n°	Oberfläche der Kontakthülse Contact shell surface Revêtement du corps du contact	Art. Nr. Art. No. Art. n°	Oberfläche der Kontakthülse Contact shell surface Revêtement du corps du contact	Polzahl No. of contacts Nbr. de contacts	Maße Dimensions [mm]		
					A	B	C
DILK 14 MG	Gold gold doré	DILK 14 MZ	Zinn tin etamé	14	17,70	10,08	7,62
DILK 16 MG		DILK 16 MZ		16	20,24	10,08	7,62
DILK 20 MG		DILK 20 MZ		20	25,32	10,08	7,62
DILK 24 03 MG		DILK 24 03 MZ		24	30,40	10,08	7,62
DILK 24 06 MG		DILK 24 06 MZ		24	30,40	17,70	15,24
DILK 28 MG		DILK 28 MZ		28	35,48	17,70	15,24
DILK 32 MG		DILK 32 MZ		32	40,56	17,70	15,24
DILK 40 MG		DILK 40 MZ		40	50,72	17,70	15,24

Technische Daten des Kondensators:
Kapazität: 0,1 µF
Temperaturbereich: -55° C...+125° C
Kapazitätstoleranz:
M (±20%), Z (+80%, -20%),
GMV (+100%, -0%).
Spannung: 50 V

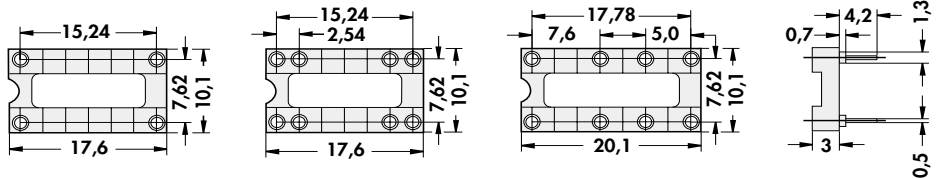
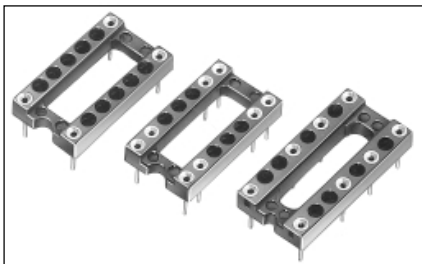
Technical Data of Capacitor:
Capacitance: .1µF
Temperature range: -55° C...+125° C
Capacitance tolerance:
M (±20%), Z (+80%, -20%),
GMV (+100%, -0%).
Voltage: 50 V

Caractérist. techniques du condensateur
Capacité: 0,1 µF
Gamme de température: -55° C...+125° C
Tolérance de capacité:
M (±20%), Z (+80%, -20%),
GMV (+100%, -0%).
Tension: 50 V

IC-Fassungen teilbestückt z.B. für Oszillatoren und Relais

IC-sockets partially equipped, e.g. for oscillators and relays

Supports C.I. équipés en partie, p.e. pour oscillateurs et relais



DIL 4 ORZ
DIL 4 ORG

DIL 8 1 ORZ
DIL 8 1 ORG

DIL 8 2 ORZ
DIL 8 2 ORG