

Bezeichnung	Wert	Daten	Ausführliche Bezeichnung	Anz.	Link->Reichelt
C1, C2	22p	C025-030X050	Keramikkondensator	2	KERKO 22P
C3 - C13	100n	C025-025X050	Vielschichtkondensator	11	X7R-2,5 100N
C14	10µF	E2-5	Elko 10µF/16V subminiatur	1	KS-A 10U 35
IC1	74LS688N	DIL20	8-bit MAGNITUDE/IDENTITY COMPARATOR	1	LS 688
IC2, IC3	74LS374N	DIL20	Octal D type transparent LATCH, edge trigger	2	LS 374
IC4	74LS245N	DIL20	Octal BUS TRANSCEIVER, 3-state	1	LS 245
IC5	74LS139N	DIL16	Dual 2-line to 4-line DECODER/DEMULTIPLEX	1	LS 139
IC6, IC7	74LS74N	DIL14	Dual D type positive edge triggered FLIP FLOP	2	LS 74
IC8	74LS32N	DIL14	Quad 2-input OR gate	1	LS 32
IC9	74LS08N	DIL14	Quad 2-input AND gate	1	LS 08
IC10	MEGA644-P	DIL40	Microcontroller	1	ATMEGA 644P-20PU
IC11	74LS273N	DIL20	Octal D type FLIP FLOP, clear	1	LS 273
Q1	20MHz	HC49U70	Quarz	1	20,0000-HC49U-S
R1	10k	0207/10	Metallschichtwiderstand	1	0,6W 10K
RN1	3k3	SIL8	Widerstandsnetzwerk 7x3k3	1	SIL 8-7 3,3K
SV1, SV2	FE06W	FE06W	FEMALE HEADER	1 (2)	BL 1X20W8 2,54
CON1	ML6	ML6	HARTING	1	WSL 6G
JP1	PINHD-2X7	2X07	PIN HEADER	1	MPE 087-2-014
X1	NKC_IO	1X39/90	PIN HEADER	1	SL 1X40W 2,54
IC Fassungen	DIL14			4	GS 14 (P)
	DIL16			1	GS 16 (P)
	DIL20			5	GS 20 (P)
	DIL40			1	GS 40 (P)
SD-Card Modul				1 (2)	SD-Card-Modul

Hinweise

Diese Buchsenleiste wäre auf 2x6 polig aufzutrennen.

TF Micro SD Card Memory Modul Arduino