

# Stückliste für L-Mess-Zusatz

Projekt: I:\Pter\Eigene Dateien\HalbleiterProjekt\L-Messgeraet\lr1.rst

Erstellt am 08.02.2017 um 15:06:37

von PH PHE

R1	Widerstand 0204, 6k8
R2	Widerstand 0204, 1k
R3	4 Watt, 0R1
R4	Widerstand 0204, 47
R5	4 Watt, 0R1
R6	Widerstand 0204, 1k
R7	Widerstand 0204, 22k
R8	Widerstand 0204, 22
R9	Potentiometer, 5k
R10	Potentiometer, 1k
R11	Widerstand 0204, 100k
R12	Widerstand 0204, 100k
R13	Widerstand 0204, 1M
R14	Widerstand 0204, 470k
C1	MKS 2 / RM5 / B=4,5, 0u1
C2	Elko 18,5 x 40,3 mm, 4700/40
C3	Elko 14,5 x 32,0 mm, 470/40
C4	MKS 2 / RM5 / B=2,5, 0U1
C5	MKS 2 / RM5 / B=2,5, 0U1
C6	Keramik RM2,5, 100p
C7	MKS 2 / RM5 / B=2,5, 10n
C8	MKS 2 / RM2,5, 0U1
C9	MKS 2 / RM5 / B=5, 1U0
C10	MKS 2 / RM5 / B=2,5, 0U1
C11	MKS 2 / RM5 / B=5, 1U0
D1	Si-Uni-Diode 1A, 1N4001-7
T1	Netztrafo, 24V/7.6R, 8.3V/2.6R, 24+8V /10VA
T2	TO-220, IRF540
-	Schraube M3, 3x10
-	Schraube M3, 3x10
-	Schraube M3, 3x10?
-	Schraube M3, 3x10?
-	Lötnagel, 1 mm
-	Lötnagel, 1 mm
-	Lötnagel, 1 mm
-	Lötnagel, 1 mm
-	Lötnagel, 1 mm
-	Lötnagel, 1 mm
-	Lötnagel, 1 mm
-	Lötnagel, 1 mm
-	Lötnagel, 1 mm
IC1	DIL8, 3842
IC2	DIL8, 555
U1	Regler, positiv, trimmbar, L200
U2	Regler, positiv, 7805
KI1	Schraubklemme , 2-polig

>>> Br.1 - Brückengleichrichter, B80C7000 <<<  
Br.2 Brückengleichrichter, B80C7000

## Drahtbrücken:

(3/-16)	(3/-28)	Draht Lochabstand 12; L = 30,48 mm
(1/-22)	(1/-20)	Draht Lochabstand 2; L = 5,08 mm
(26/-10)	(26/-5)	Draht Lochabstand 5; L = 12,7 mm
(26/-4)	(26/-1)	Draht Lochabstand 3; L = 7,62 mm
(34/-2)	(34/1)	Draht Lochabstand 3; L = 7,62 mm
(2/-5)	(2/-7)	Draht Lochabstand 2; L = 5,08 mm
(33/-7)	(33/-20)	Draht Lochabstand 13; L = 33,02 mm
(1/-5)	(1/-3)	Draht Lochabstand 2; L = 5,08 mm
(28/-17)	(28/-18)	Draht Lochabstand 1; L = 2,54 mm
(47/-4)	(47/-24)	Draht Lochabstand 20; L = 50,8 mm
(36/-22)	(36/-3)	Draht Lochabstand 19; L = 48,26 mm
(54/-17)	(54/-22)	Draht Lochabstand 5; L = 12,7 mm
(56/-19)	(56/-24)	Draht Lochabstand 5; L = 12,7 mm
(55/-20)	(55/-27)	Draht Lochabstand 7; L = 17,78 mm
(46/-19)	(46/-25)	Draht Lochabstand 6; L = 15,24 mm
(49/-20)	(49/-30)	Draht Lochabstand 10; L = 25,4 mm
(46/-27)	(46/-30)	Draht Lochabstand 3; L = 7,62 mm
(35/-22)	(35/-25)	Draht Lochabstand 3; L = 7,62 mm
(29/-29)	(29/-26)	Draht Lochabstand 3; L = 7,62 mm
(39/-26)	(39/-32)	Draht Lochabstand 6; L = 15,24 mm
(28/-25)	(28/-33)	Draht Lochabstand 8; L = 20,32 mm
(32/-28)	(32/-31)	Draht Lochabstand 3; L = 7,62 mm
(42/-30)	(42/-28)	Draht Lochabstand 2; L = 5,08 mm
(32/-33)	(32/-32)	Draht Lochabstand 1; L = 2,54 mm
(38/-27)	(38/-25)	Draht Lochabstand 2; L = 5,08 mm
(34/-30)	(34/-17)	Draht Lochabstand 13; L = 33,02 mm