

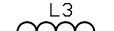




Konvence (zásady) pro označování součástek ve schématech hodnotou


L1

 $3u3 = 3,3 \text{ mikrohenry}$


L2

 $3m3 = 3,3 \text{ milihenry}$


L3

 $3H3 = 3,3 \text{ henry}$


C17

 $J86 = 0,86 \text{ pF}$


C4

 $4k7 = 4700 \text{ pF} = 4,7 \text{ nF}$


C7

 $M1 = 100k = 100 \text{ nF} = 0,1 \text{ mikrofaradu}$


+|C10

 $3M3 = 3,3 \text{ mikrofaradu}$


+|C13

 $G1 = 100M = 100 \text{ mikrofaradu}$


C1

 $10 = 10 \text{ pF}$

C5

 $10k = 10 \text{ nF}$

C8

 $1M = 1 \text{ mikrofarad}$

+|C11

 $10M = 10 \text{ mikrofaradu}$

+|C14

 $1G = 1000 \text{ mikrofaradu}$

C2

 $100 = k1 = 100 \text{ pF}$

C6

 $22k = 22 \text{ 000 pF} = 22 \text{ nF}$

+|C9


 $1M = 1 \text{ 000 000 pikofaradu} = 1 \text{ mikrofarad}$

+|C12

 $22M = 22 \text{ mikrofaradu}$


+|C15


 $1T = 100G = 100 \text{ 000 mikrofaradu}$


C3

 $1k = 1000 \text{ pF} = 1 \text{ nF}$


+|C16


 $33G = 33000 \text{ mikrofaradu}$


R1

 $10 = 10 \text{ ohmu}$


R5

 $4k7 = 4700 \text{ ohmu} = 4,7 \text{ kiloohmu}$


R8

 $M1 = 100k = 100 \text{ kiloohmu}$

R2

 $100 = k1 = 100 \text{ ohmu}$

R6

 $10k = 10 \text{ kiloohmu}$


R9

 $M12 = 120k = 120 \text{ kiloohmu}$


R12

 $G1 = 100M = 0,1 \text{ gigaohmu}$


R15

 $J22 = 0,22 \text{ ohmu}$


R3


 $1k = 1000 \text{ ohmu} = 1 \text{ kiloohm}$


R7

 $22k = 22 \text{ kiloohmu}$


R10

 $3M3 = 3,3 \text{ megaohmu}$


R13

 $6J8 = 6,8 \text{ ohmu}$

R16

 $J91 = 0,91 \text{ ohmu}$

R4

 $1k2 = 1,2 \text{ kiloohmu}$

R11

 $10M = 10 \text{ megaohmu}$

R14

 $1J2 = 1,2 \text{ ohmu}$

R17

 $J02 = 0,02 \text{ ohmu}$

První výraz udává označení hodnot podle konvence.