

Partlist Lavpasfilter med relæer at 30-09-2008 00:08:03

| Qty | Value   | Device                  | Parts                  |
|-----|---|-------------------------|------------------------|
| 2   | x 0.325uH                                     | T-50-6 8 turn #22 wire  | U\$11, U\$12           |
| 2   | x 0.575uH                                     | T-50-6 11 turn #22 wire | U\$9, U\$10            |
| 2   | x 1.15uH                                      | T-50-2 14 turn #22 wire | U\$7, U\$8             |
| 2   | x 1.30uH                                      | T-50-2 16 turn #22 wire | U\$5, U\$6             |
| 19  | x 1N4004                                      | 1N4004                  | D1 - D19               |
| 1   | x 2.48uH                                      | T-50-2 22 turn #24 wire | U\$4                   |
| 1   | x 2.48uH                                      | T-50-2 22 turn #24 wire | U\$3                   |
| 2   | x 4.18mH                                      | T-50-2 30 turn #24 wire | U\$1, U\$2             |
| 6   | x 82R   | 1 watt modstand         | R1, R2, R3, R4, R5, R6 |
| 2   | x 100p  | Kondensator dipped mica | C16, C18               |
| 2   | x 180p  | Kondensator dipped mica | C13, C17               |
| 1   | x 200p  | Kondensator dipped mica | C15                    |
| 1   | x 202R  | 1 watt modstand         | R7                     |
| 3   | x 330p  | Kondensator dipped mica | C10, C12, C14          |
| 2   | x 430p  | Kondensator dipped mica | C7, C9                 |
| 1   | x 560p  | Kondensator dipped mica | C11                    |
| 3   | x 820p  | Kondensator dipped mica | C4, C6, C8             |
| 3   | x 1500p                                       | Kondensator dipped mica | C1, C3, C5             |
| 1   | x 2700p                                       | Kondensator dipped mica | C2                     |
| 13  | x Siemens Relæ V23042-A2301-B201 5 volt spole |                         | K1 - K14               |
| 11  | x Printspyd                                   |                         |                        |