

```

"{value}"      "PCB Footprint"

;INTEGRADOS

"4069"          "14DIP300/P.60X100"
"CD4046B"       "16DIP300/P.60X100"
"L7805/TO220"   "TO220V"
"PIC16F84"      "18DIP300/P.60X100"
"TL071"         "08DIP300/P.60X100"
"AT90S1200"     "20DIP300/P.60X100"

;CONDENSADORES

"22p"          "CAP/300X100/L.200/P.80"
"22pF"         "CAP/300X100/L.200/P.80"
"22P"          "CAP/300X100/L.200/P.80"
"22PF"         "CAP/300X100/L.200/P.80"
"33p"          "CAP/300X100/L.200/P.80"
"33pF"         "CAP/300X100/L.200/P.80"
"33P"          "CAP/300X100/L.200/P.80"
"33PF"         "CAP/300X100/L.200/P.80"
"68p"          "CAP/300X100/L.200/P.80"
"68pF"         "CAP/300X100/L.200/P.80"
"68P"          "CAP/300X100/L.200/P.80"
"68PF"         "CAP/300X100/L.200/P.80"
"100p"         "CAP/300X100/L.200/P.80"
"100pF"        "CAP/300X100/L.200/P.80"
"100P"         "CAP/300X100/L.200/P.80"
"100PF"        "CAP/300X100/L.200/P.80"
"1n"           "CAP/300X100/L.200/P.80"
"1nF"          "CAP/300X100/L.200/P.80"
"100n"         "CAP/300X100/L.200/P.80"
"100nF"        "CAP/300X100/L.200/P.80"
"1u"           "CAP/D.200/L.100/P.60X80"
"1uF"          "CAP/D.200/L.100/P.60X80"
"10u"          "o"
"10uF"         "CAP/D.200/L.100/P.60X80"
"47u"          "CAP/D.300/L.100/P.80"
"47uF"         "CAP/D.300/L.100/P.80"
"100u"         "CAP/D.300/L.100/P.80"
"100uF"        "CAP/D.300/L.100/P.80"

;CONEXIONES

"VIDEO_IN"     "TP"
"VIDEO_OUT"    "TP"
"PIN19"        "TP"
"ALIMENTACION" "CON02-RECTO-WEID-2"

;DIODOS

"1N4148"       "DO-41/L.400/P.100"
"LED"          "LED 3MM/P.70/D.0.8"

;BOBINAS

"0.4mH"        "CAP/300X100/L.200/P.80"

;TRANSISTORES

"BC327"        "TO92 (F)"

;RESISTENCIAS

"27"           "R1W4/L.400/P.60X90"
"75"           "R1W4/L.400/P.60X90"
"82"           "R1W4/L.400/P.60X90"
"150"          "R1W4/L.400/P.60X90"

```

"470"	"R1W4/L.400/P.60X90"
"1k"	"R1W4/L.400/P.60X90"
"1K"	"R1W4/L.400/P.60X90"
"1k2"	"R1W4/L.400/P.60X90"
"1K2"	"R1W4/L.400/P.60X90"
"2k2"	"R1W4/L.400/P.60X90"
"2K2"	"R1W4/L.400/P.60X90"
"2k4"	"R1W4/L.400/P.60X90"
"2K4"	"R1W4/L.400/P.60X90"
"10k"	"R1W4/L.400/P.60X90"
"10K"	"R1W4/L.400/P.60X90"
"22k"	"R1W4/L.400/P.60X90"
"22K"	"R1W4/L.400/P.60X90"
"39k"	"R1W4/L.400/P.60X90"
"39K"	"R1W4/L.400/P.60X90"
"100k"	"R1W4/L.400/P.60X90"
"100K"	"R1W4/L.400/P.60X90"
"120k"	"R1W4/L.400/P.60X90"
"120K"	"R1W4/L.400/P.60X90"
"220k"	"R1W4/L.400/P.60X90"
"220K"	"R1W4/L.400/P.60X90"
"390k"	"R1W4/L.400/P.60X90"
"390K"	"R1W4/L.400/P.60X90"

;OTROS

"CRYSTAL"	"CRISTAL"
"Display"	"SX-56"
"VAR2k"	"RVAR-02"
"VAR2K"	"RVAR-02"
"RVAR1k"	"RVAR-02"
"RVAR1K"	"RVAR-02"
"RVAR2k"	"RVAR-02"
"RVAR2K"	"RVAR-02"
"VAR25k"	"RVAR-02"
"VAR25K"	"RVAR-02"
"RVAR25k"	"RVAR-02"
"RVAR25K"	"RVAR-02"
"VAR2M"	"RVAR-02"
"RVAR2M"	"RVAR-02"
"JUMPER"	"SIP\2P"
"JUMPER2"	"SIP\2P"
"JUMPER3"	"SIP\3P"
"BC546"	"TO-92B2"
"BC547"	"TO-92B2"
"BC548"	"TO-92B2"
"SW SPDT"	"CON_INT_03"
"AUDIO_DER"	"AUDIO1"
"AUDIO_IZQ"	"AUDIO1"

;CONCRETOS

"START"	"MICRO PULSADOR 4"
"DECENAS"	"MICRO PULSADOR 4"
"UNIDADES"	"MICRO PULSADOR 4"
"PIEZO BUZZER_2"	"BUZZER"