

Bill Of Materials for Sterownik anteny

Design Title Sterownik anteny
Author Kazimierz Targalski
Document Number
Revision
Design Created poniedziałek, 22 sierpnia 2016
Design Last Modified wtorek, 7 listopada 2017
Total Parts In Design 27

3 Capacitors

<u>Quantity</u>	<u>References</u>	<u>Value</u>	<u>Obudowa</u>	<u>Placed</u>	<u>TME</u>
2	C17,C18	100nF	0805	Bottom Copper	C0805C104K3RACTU
1	C19	220/6.3V	TANT-E	Bottom Copper	293D227X96R3C2TE3

Sub-totals:

12 Resistors

<u>Quantity</u>	<u>References</u>	<u>Value</u>	<u>Obudowa</u>	<u>Placed</u>	<u>TME</u>
3	R1,R3,R4	100	0805	Bottom Copper	
5	R2,R7,R8,R9,R10	470	1206	Bottom Copper	
1	R5	360	0805	Bottom Copper	
1	R6	220	1206	Bottom Copper	
1	R11	1k	1206	Bottom Copper	
1	R12	RKT6V-10K	PRE-SQ4	Bottom Copper	RKT6V-10K

Sub-totals:

1 Integrated Circuits

<u>Quantity</u>	<u>References</u>	<u>Value</u>	<u>Obudowa</u>	<u>Placed</u>	<u>TME</u>
1	U2	WYSWIETLACZ WH2004D	WH2004L	Top Copper	

Sub-totals:

1 Diodes

<u>Quantity</u>	<u>References</u>	<u>Value</u>	<u>Obudowa</u>	<u>Placed</u>	<u>TME</u>
1	D1	LED	led	Top Copper	OSUB5144A-HI

Sub-totals:

10 Miscellaneous

<u>Quantity</u>	<u>References</u>	<u>Value</u>	<u>Obudowa</u>	<u>Placed</u>	<u>TME</u>
2	CCW,CW	PB61302BL-3-104	SW-PB6149	Top Copper	PB61302BL-3-104
2	DOWN,UP	PB61302BL-3-107	SW-PB6149	Top Copper	PB61302BL-3-107
1	J8	T8062000001NEU	CON20_2X10_US_FCI	Bottom Copper	T8062000001NEU
2	KAL_MOON, KAL_SUN	SW-PB6149L	SW-PB6149L	Top Copper	SW-PB6149L
3	MOON,PARK,SUN	PB61302BL-14-109	SW-PB6149	Top Copper	PB61302BL-14-109

Sub-totals:

Totals:

wtorek, 21 listopada 2017 20:59:19