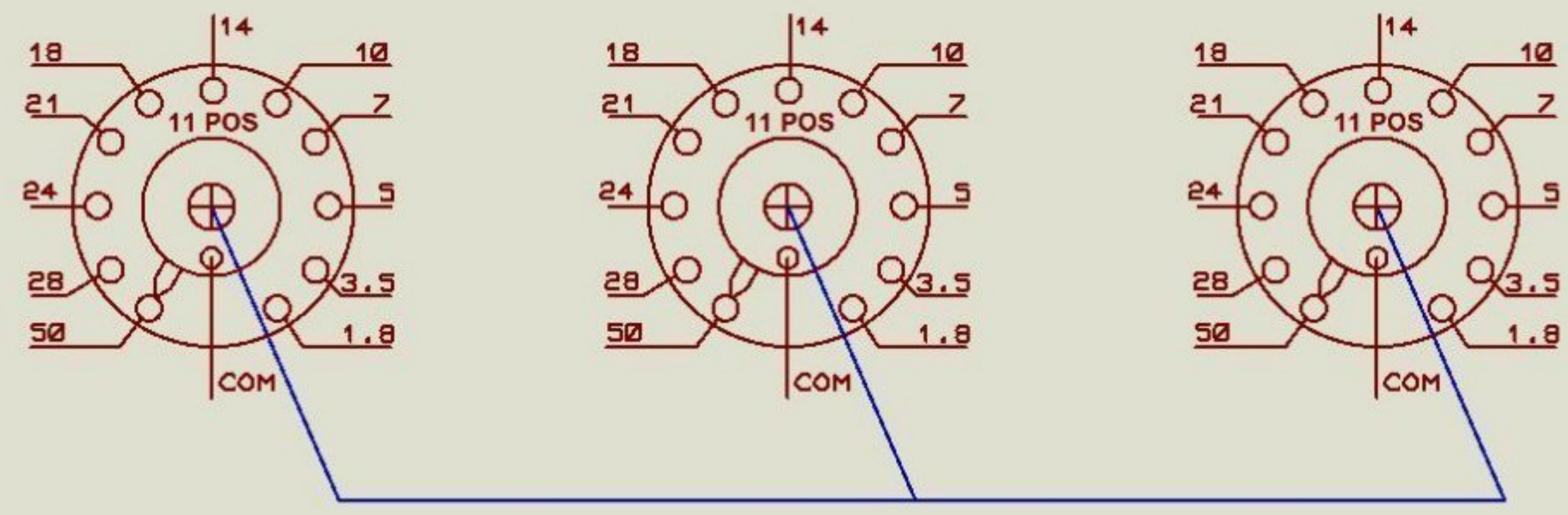
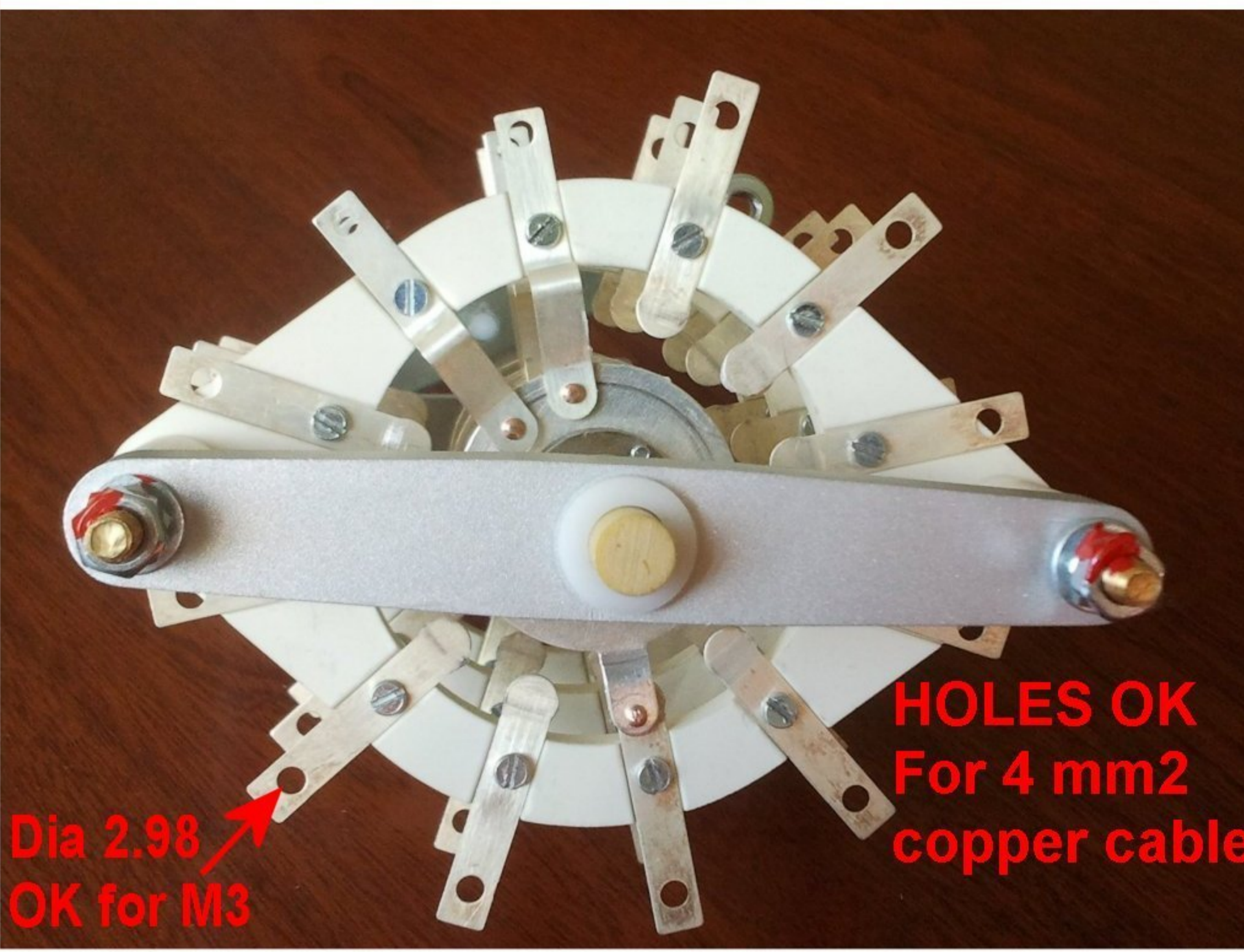
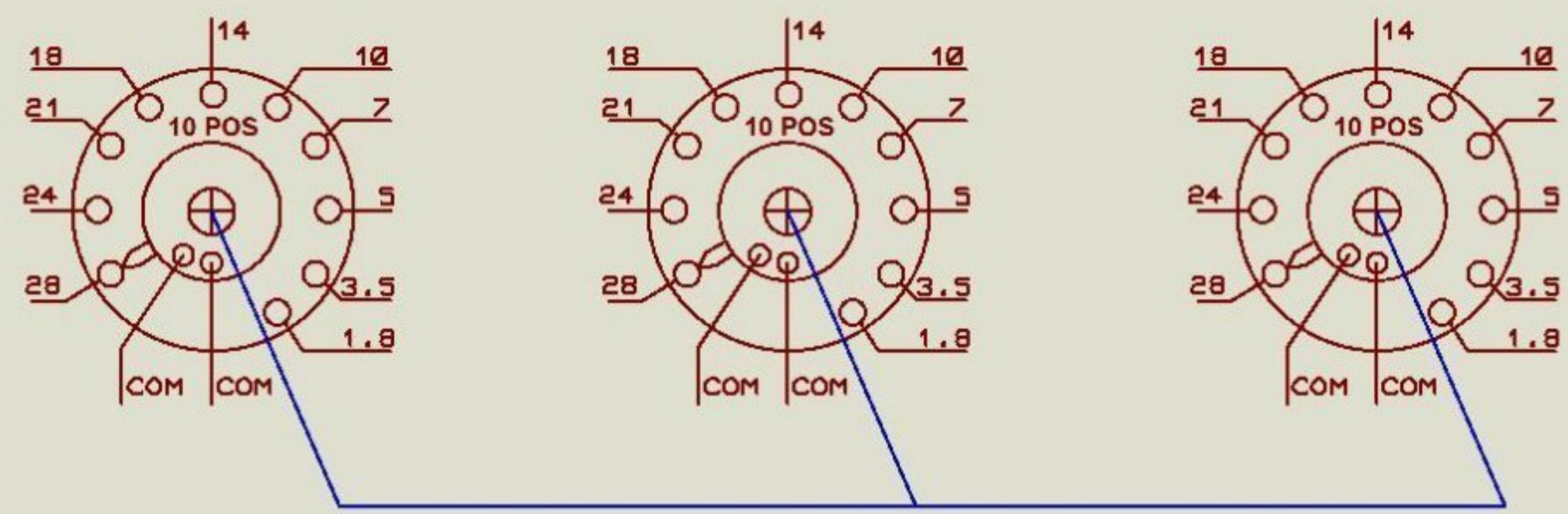


[http://hamtech.hu/rf\\_switch.html](http://hamtech.hu/rf_switch.html)

**ROTARY SWITCH 3 CIRCUITS 11 POSITIONS 7 kV 10 AMPS**



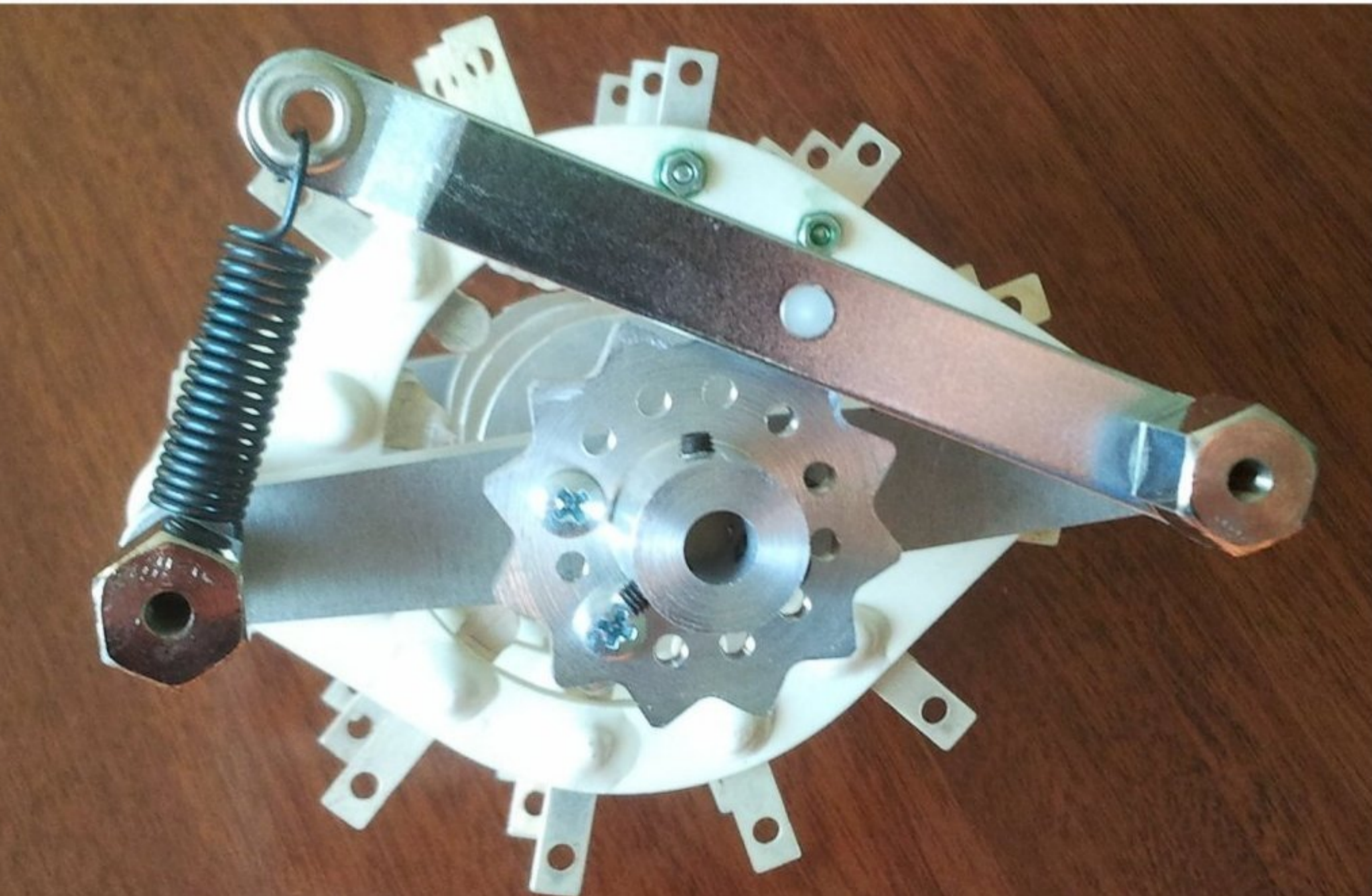
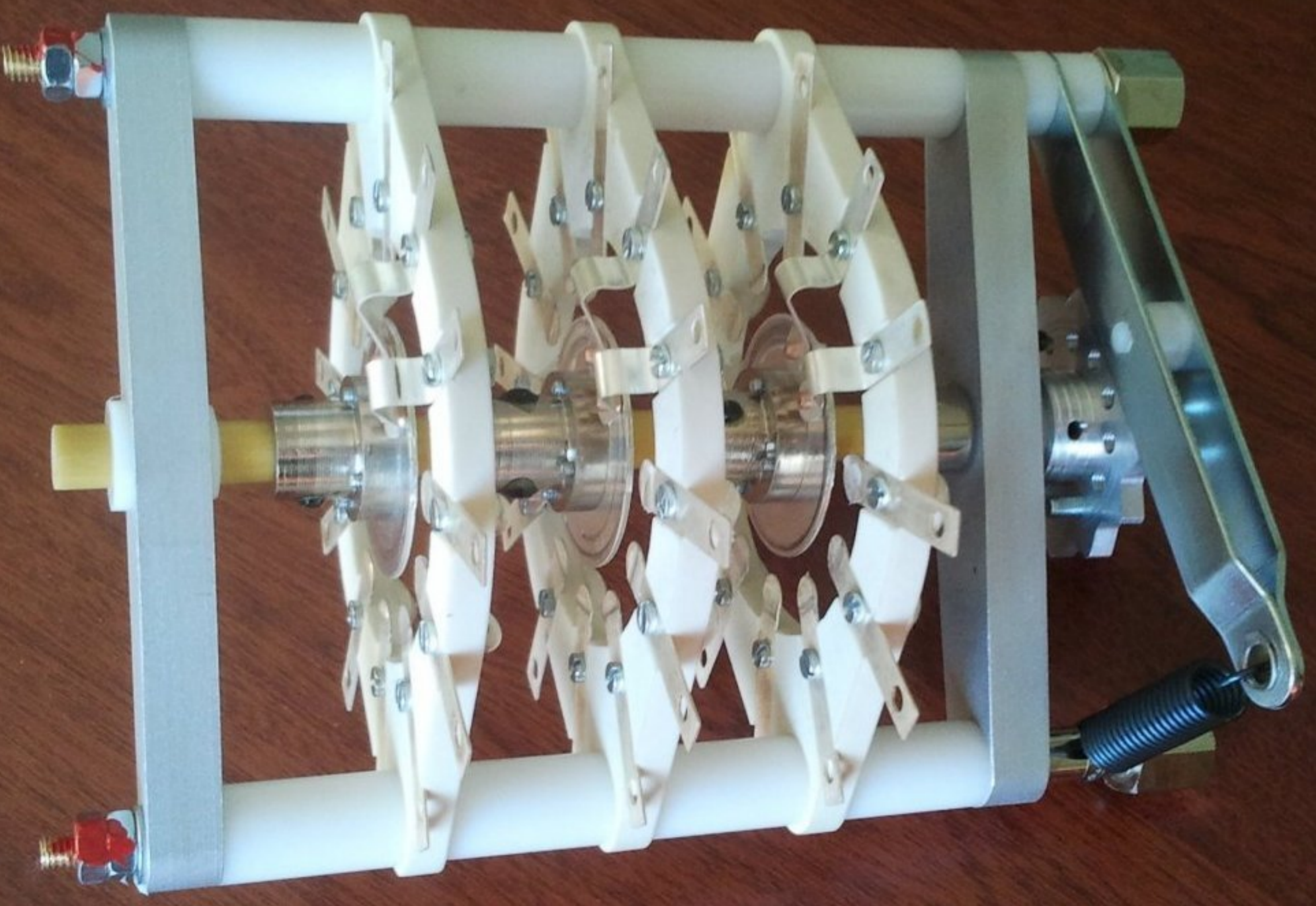
**ROTARY SWITCH 3 CIRCUITS 10 POSITIONS 7 kV 20 AMPS**



Dia 2.98  
OK for M3

**HOLES OK  
For 4 mm<sup>2</sup>  
copper cable**

**PICTURES OF 3 x 10 POSITIONS SWITCH**



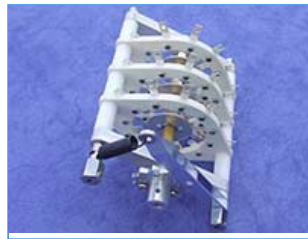
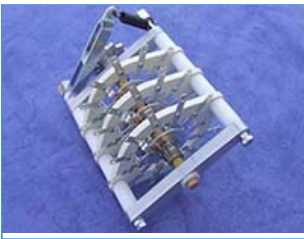
## RF power rotary switch

A basic configuration can be seen below, further constructions are available on request.

<b>Technical data</b>	10 or 11 positions
Peak flashover (at 50 [Hz]) [V]	7000
Current carrying capacity [A]	<b>20 IF 10 POS. 10 A ONLY FOR 11 POS</b>
	Silver plated current carrying parts
	Silver plated contact shoes
	Aluminium detent wheel with 6 [mm] aperture
Shaft material	Fiberglass
Mounting hole distance [mm]	85.12 <del>85.3, (Ø4.1)</del>
Mounting screw size	M4
Distance between sectors [mm]	20

### Photos

Width 97 Length ~135 for 3 circuits



The standard RF switch (with 3 segments) costs 80 EUR. The price varies based on the number of the segments: 2-segment version costs 70 EUR, and 1-segment version costs 60 EUR. Prices 12/2015.