

# S20 COMPATIBILITY CHART

Our S 20 is compatible with 99% of existing firing systems. Anyway you can easily check if your firing systems in compatible with our S 20 sequencer; just compare the output voltage and current of the cues of your firing system, with those requested by S 20. If one of 4 range match, then the S 20 is compatible with your system!

## EXAMPLE:

For this output voltage range..



**6 - 24 V**

...is requested a minimum output current of:



**0,7A**

If your firing system has got an output voltage value included into 1 of the 4 range showed below, and its corresponding current value is **equal or higher** of that indicated in that range, then the S 20 sequencer is 100% compatible with your firing system.

## VOLTAGE / MINIMUM CURRENT REQUESTED

<b>6 - 24 V</b>	<b>24 - 40 V</b>	<b>40- 60 V</b>	<b>60 - 80 V</b>
<b>0,8 A</b>	<b>1,7 A</b>	<b>2,5 A</b>	<b>5 A</b>

If the output voltage / current of your firing system does not match with those showed into the table, please contact us: you can use also intermediate values we will show to you, depending on your voltage and current values.