RC filter for Axoclamp V2 output

Use \( R \approx 400 \, \Omega \) and \( C \approx 0.1 \, \mu F \) for a cutoff frequency \( (f_c) \) of around 4kHz:

\[
f_c = \frac{1}{2\pi RC}
\]

Use aluminum Box from Newark electronics
Cat #: 34F953