Calculation Report: Power Supply PRO-Q2

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 $\begin{array}{c} \rm EQ2.a \\ \rm EQ2.c \end{array}$

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5 1 Introduction

In this calculation report the power supply is calculated. Also a suitable transformer is selected for the power supply and the reason of the selection.

2 Calculation: Power Supply

In Fig 1. a proposed power supply is illustrated.

 $_{\rm 10}$ $\,$ For the [insert the rest of explanation here]

References

[1] P. J. van Duijsen, "Gelijkrichters," in *Vermogenselektronica - Schakelende Voedingen*, 1st ed. Haagse Hogeschool, 2014, ch. 2, sec. 1, pp. 9-12.