2.2

2.2.1 What is the input range of this DC/DC Converter?

Answer: As provided in the data-sheet/product picture they have mentioned as the input ranges from +11VDC to +13VDC

2.2.2 Is it an isolated or non-isolated converter?

Answer: As they have mentioned that in the data-sheet/website that the TDK lambda CHVM1R5-12-1500N this is DC-DC Converter and comes under the category of Non-isolated converter so, this is an Non-isolated DC-DC Converter

2.2.3 What is the wattage of the converter?

Answer: The wattage defines the power of the converter and as mentioned in this data-sheet/website the power ranges from minimum of 1.4W - 3W of maximum power and can be calculated by using the power formula

(P[watts] = V x I)