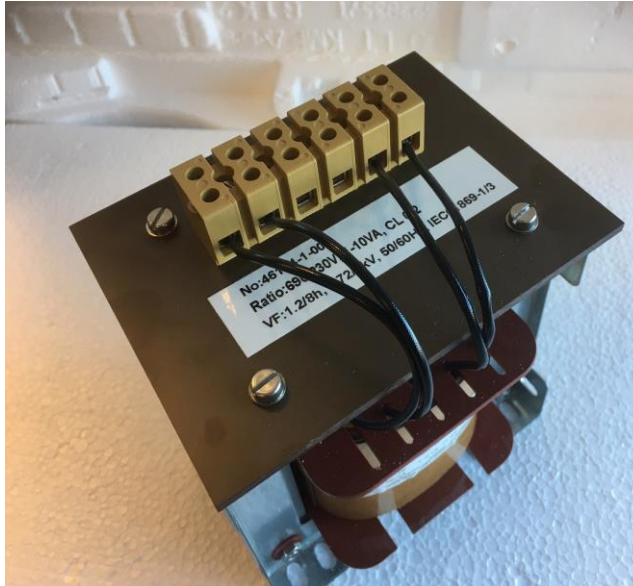


Voltage transformer for low voltage (maximum 1000V)



ITL have over 40 years of experience in designing & manufacturing a range of high quality, voltage transformers in three different frame sizes for both measuring and protection duties. Transformers are designed to comply with the requirements of IEC 61869-3 or other international standards as required to satisfy most Low Voltage applications.

Low voltage instrument type voltage transformers are configured as single phase measurement or single phase protection.

Description and standard	Voltage Transformer to IEC 61869-1&3
Part Number	See table below
Environment	Indoor Type
Voltage Class	IL: 0.72/3kV
Frequency	50/60
Voltage Ratio	See table below
Class	0.2
Rated Burden	See table below
Class of Insulation	B

Artikkelnr.	Omsetning	Nøyaktighetsklasse	Produktinfo
504/51826	400/230	0,2	To-polt Spenningstrafo 400/230V 1VA -10VA
504/49996	690/230	0,2	To-polt Spenningstrafo 1Ph 690/230V 1VA -10VA
504-51366	989/230	0,2	To-polt Spenningstrafo 1Ph 989/230V 1VA -10VA