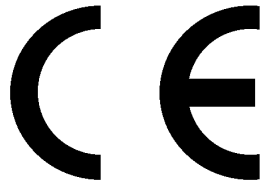


# Sorensen

Division of **ELGAR**



## Declaration of Conformity

This is to declare that the products listed below conform to the relevant requirements of the Electromagnetic Compatibility directive (European Council directive 89/336/EEC; 92/31/EEC; 93/68/EEC generally referred to as the EMC directive) and to the requirements of the Low Voltage directive (European Council directive 73/23/EEC, 93/68/EEC, dated 22 July 1993). In substantiation the products were tested to the standards shown below.

Product Type	Product Model Number(s)	Conforming to Standards:
DC Source, 1kW / 1.2kW Both analog and GPIB controlled	DCS8-125E, DCS10-100E, DCS20-50E, DCS33-33E, DCS40-25E, DCS50-20E, DCS60-18E, DCS80-13E, DCS100-10E, DCS150-7E, DCS300-3.5E  DCS8-140E, DCS10-120E, DCS20-60E, DCS33-36E, DCS40-30E, DCS50-24E, DCS60-20E, DCS80-15E, DCS100-12E, DCS150-8E, DCS300-4E	EN 61010-1:93 + A2:95 EN 61326:97 + A1:98

Integrators are advised that Sorensen cannot assure that systems incorporating the product are conformant to the Electromagnetic Compatibility directive as the emissive components are cumulative. Systems should not be put into service until they have been declared in conformity with the relevant provisions of the EMC directive. For further details please contact Sorensen.

NAME

Brian A. Greaney  
Regulatory Engineer  
January 14, 2005

TITLE  
DATE

First issued:  
June 1997