



RUGGED, VERSATILE, PRECISE

Measuring devices by Campbell Scientific enjoy an excellent reputation worldwide. Campbell Scientific (Canada) Corp. (CSC) in Edmonton, Alberta, Canada, stands for high quality data acquisition systems and data management services.



We The ISO 9001 certified company is the leading manufacturer in the meteorological data acquisition sector – and that is not only thanks to its products. The committed team in Edmonton displays a lot of stamina and competence in the CSC core mission, which is to complete all measurement tasks to perfection.

CSC systems are world renowned for their dependability, which they demonstrate even in the most extreme climates. Their characteristics include wide operating ranges, low energy consumption, many communications options,

and the flexibility to support a wide variety of measurement and control applications. Applications include, agriculture, air quality, fire warning, water quality, weather and climate recording, structural monitoring, geo-technical monitoring, and mining.

“ We value the Rotronic HC2-S3-L probe for its ability to function at extreme temperatures.”

Mike Ryder
Campbell Scientific, Canada



Network of Road Weather Information Systems (RWIS) in Kelowna BC with ROTRONIC HC2-S3-L, installed by CSC.

Rotronic and CSC have been business partners for many years. CSC uses the Rotronic HC2-S3-L in many applications. Recently, CSC installed the HC2-S3-L meteorological probe in a network of Road Weather Information Systems in Kelowna, British Columbia. CSC selected the probe because of its reliability, ease of use, and accuracy. The HC2-S3-L is also highly regarded for its ability to function in extreme temperatures. This makes it suitable for the Canadian climate, and a perfect complement to Campbell Scientific systems.