The High-Temperature Tag UHF tags has been specifically designed to perform under extreme heat and repeated exposure to caustic fluids for applications such as autoclaves, hot water wash cycles and post-paint processes.

The High-Temperature Tag UHF is constructed with robust materials and rated IP68 for high reliability and durability in all types of environments. The tag survives applications with temperatures of up to 250 °C and other harsh elements such as high impact and caustic chemicals.

The design of the High-Temperature Tag UHF has been done as well for the use on metal objects / structures. It is possible to achieve reading distances of up to 8 m.

The High-Temperature Tag UHF integrates the latest IC technology to deliver the industry’s best performance and memory size while conforming to EPC Class 1 Gen 2 specifications.

### APPLICATIONS

Industrial, Automotive, High Température Applications,