

RSP-C

Wireless monitoring and alarming



RSP-C is the central controller for DanTaet's new series of wireless sensors. The selection of sensor types is constantly evolving and current counts six different sensor types.

RSP-C is, as with all other DanTaet products, integrated with DanTaet AERS



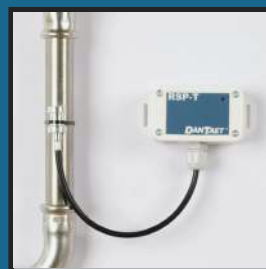
RSP-T-I

For measuring and monitoring ambient temperature with optional alarming via AERS when temperature exceeds adjustable, preset min/max limits.



RSP-M

For measuring and monitoring air humidity in rooms with optional alarming via AERS when humidity exceeds adjustable, preset min/max limits.



RSP-T-R

For measuring and monitoring pipe temperature with optional alarming via AERS when temperature exceeds adjustable, preset min/max limits.



L-SX-R

Based on the proven LS-X liquid sensor, L-SX-R permits wireless point monitoring with alarming via AERS.



RSP-I

For wireless propagation of signal from a normally-open floating alarm or status relay output to AERS, with further propagation from AERS to user(s) or device(s).

