Johnson Controls® Chooses ICP DAS I-7000 Controllers

Johnson Controls® produces environmental control systems for commercial buildings as well as car seats, interior systems, and batteries. The electronics testing requires modules that have stacking ability, compact size, and Din rail mounts. Additionally, they require modules that are easy to interact with. For example, the I-7017 modules are used to read input regarding voltage and current supply in the testing of various electronic parts. The I-7067 relay module is utilized for multiplexing (combining two or more information channels onto a common transmission medium) signals so that a certain line of products can be cycled. ICP DAS provided the quickest, simplest, most manageable solution to meet the needs of Johnson Controls.