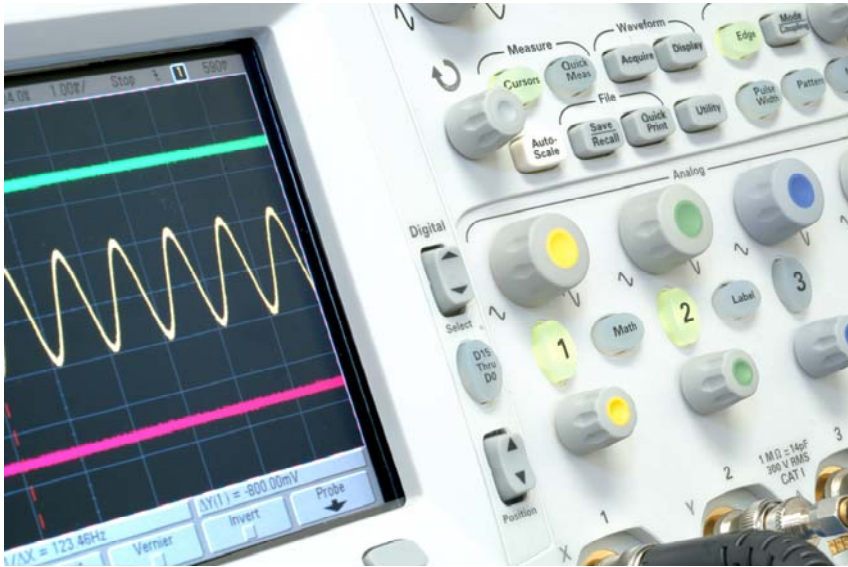


As a complete systems provider of electrical power and control applications, AZZ | Central Electric enhances this systematic approach through complex, detailed testing and inspection services. With many levels of testing and inspection available, all systems manufactured are guaranteed to be of the highest quality and workmanship from the moment your team receives them. In addition to the existing menu of standard testing, we have the ability to provide unique, customized test procedures per the exacting specifications of your application.



Our testing begins early in the project with structural integrity and painting inspection. The extensive capabilities in our modern, mechanical fabrication department allow us to apply specialized skills to ensure all enclosures are manufactured to exacting tolerances and specifications. Detailed, point-to-point wiring inspections ensure that each custom-engineered

system will perform exactly as designed. This inspection also provides you with the confidence that all connections are terminated accurately. The next step is to test the integrity of all terminations, making sure all connections are tight and secure. Final procedures in the basic testing program will exercise all mechanical devices and operators for proper mechanical function in the system.

Wiring Verification	Function Testing	Calibration
Component Integrity	Instrumentation	Megger® Test
Simulation Testing	Factory Acceptance	Hi-Pot Test
Software Verification	Structural Integrity	Power Up

Because each project is different in scope, we have testing services that match the needs and applications of projects of all sizes and scope. Applying power to the system at the factory provides an opportunity to eliminate any potential out-of-box component failures and test the integrity of the circuitry, all prior to installation at the project site.

TESTING SERVICE

Quality continues to be a driving force in today's manufacturing environment. AZZ I Central Electric is registered to ISO 9001:2008 standards and this commitment to quality extends into our testing services. State-of-the-art testing equipment is utilized for all inspection needs, from multi meters to protective relay test sets; all of our equipment is calibrated per manufacturer's specifications for stringent validation and adherence to a tight tolerance.

By building quality into the manufacturing process we help you:

- Reduce installation and start-up time
- Reduce the risk of damaging expensive equipment
- Increase safety and reduce risk of injury to personnel
- Reduce total installed cost for your project

Following are the five program levels of testing that AZZ I Central Electric offers as options:

SERVICE PROVIDED	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5
Visual Appearance Check	AZE	AZE	AZE	AZE	AZE
Part Number Accuracy	AZE	AZE	AZE	AZE	AZE
Quantity Verification	AZE	AZE	AZE	AZE	AZE
Panel Layout Verification	AZE	AZE	AZE	AZE	AZE
Nameplate & Labeling Accuracy	AZE	AZE	AZE	AZE	AZE
Termination Integrity	AZE	AZE	AZE	AZE	AZE
Wire Check Per Schematics	AZE	AZE	AZE	AZE	AZE
Point-to-Point Test Per Wiring Diagram		AZE	AZE	AZE	AZE
Mechanical Device Operation		AZE	AZE	AZE	AZE
Power Up			AZE	AZE	AZE
Full System Function Testing				AZE	AZE
Dielectric Withstand Test (Megger or Hi-Pot)					AZE
Download Customer Specific Settings					AZE

Of course we realize that each project has different requirements, and in order to accommodate expanded needs for testing, the following additional services are proudly offered as an option on all projects:

- Calculate Project Set Points Customer Specific Testing

AZZ I Central Electric is a proud member of the AZZ Electrical Products Group. AZZ incorporated is a specialty electrical equipment manufacturer serving the global markets of power generation, transmission and distribution, and industrial markets and is a leading provider of hot dip galvanizing services to the steel fabrication market nationwide. AZZ incorporated is NYSE listed under the symbol AZZ.