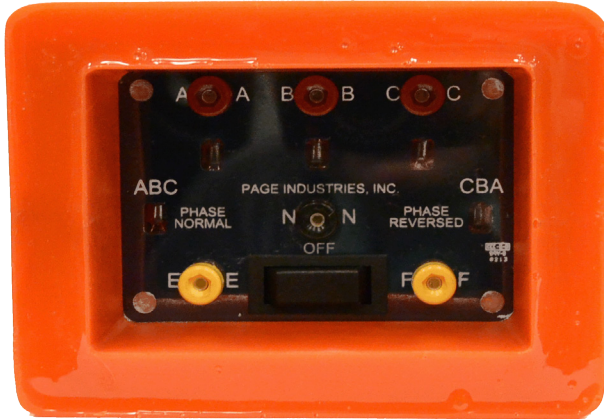




Your CONDUIT to Performance.™

P2861 Phase Sequence Tester

The **PAGE P2861 Phase Sequence Tester** is the **number one tool in the industry** to quickly and safely test the electrical connection and verify voltage readings at the end of any 400Hz six pole aircraft cable assembly.



Front test and indicator panel

Simply plug the PAGE Phase Sequence Tester onto an aircraft plug and use the front test points and LED's to verify the cables operation.

When 400Hz systems are repaired or the aircraft power cable is replaced, there is a risk of incorrectly connecting the output phases which could result in serious problems.

The **P2861** can detect faulty connections before being connected to an aircraft, removing any potential to damage electrical equipment or injure the operator.



Back shielded insertion section

Performance Features Include:

- Test points for convenient voltage checks*
- Low insertion force contact pins for easy install and removal from plug
- Double insulated, shock proof construction
- Extremely Resistant to damage from physical abuse
- E & F switch for testing 28 volt DC Circuit
- High intensity lights indicate:
 - Power availability in each phase
 - Reversed phase connection
 - Phase wire improperly connected to neutral

WWW.PAGEINDUSTRIES.COM

TOLL FREE 1-855-465-PAGE
(1-855-465-7243)

PHONE 1-707-469-7243

FAX 1-707-469-7244

EMAIL SALES@PAGEINDUSTRIES.COM

PAGE GSE

2050 CESSNA DRIVE
VACAVILLE, CA 95688
USA



* Only use a 400 Hz rated multimeter