

MCM

ENGINEERING, INC.

400 HZ TEST EQUIPMENT AIRCRAFT CABLE POWER SOURCE ANALYZER



- Light-Weight and Portable
- Standard Aircraft Receptacle Configuration
- Recessed Lights and Test Points
- Black Anodized Finish
- One Piece Aluminum Construction
- Ease of Insertion and Retraction
- E & F Feedback Power Supply
- Carrying Handles

MCM's Power Source Analyzer is for use in testing the phase rotation, E & F circuit continuity and the supply voltage at the end of the aircraft cable. The pins mounted on top of the analyzer have been trimmed to reduce the insertion and retraction force (reduced by 80%) while still maintaining contact with the aircraft cable plug. The flat elongated design of the analyzer allows for the device to be placed flat on the ramp for cable insertion. The sturdy handles can be used as foot treads to hold down the analyzer while extracting the aircraft cable. The lights and test points are recessed for protection and better visibility. The analyzer has an E & F feedback circuit allowing the gate box or converter contactor to close. The test points can be used to check the phase voltage, phase rotation and total supply voltage.

PART NO	DIMENSIONS (W x L x H)	WEIGHT
DD2-5002	12¾" x 4½" x 3¾"	5 LBS