

NAVSHIPS 94200.4 Directory of Electronics Test
Equipment

Section 4.14 Power Measuring Equipment

INDICATOR ASSEMBLY

AN/APM-62

METER RESISTANCE: 75 ohms.
TEMPERATURE RANGE (AMBIENT): -20 to +122 deg F.

MANUFACTURER'S OR CONTRACTOR'S DATA

Camfield Mfg Co., Grand Haven, Michigan.
Contract NOas-4683(C-157/AP, AS-168/AP).

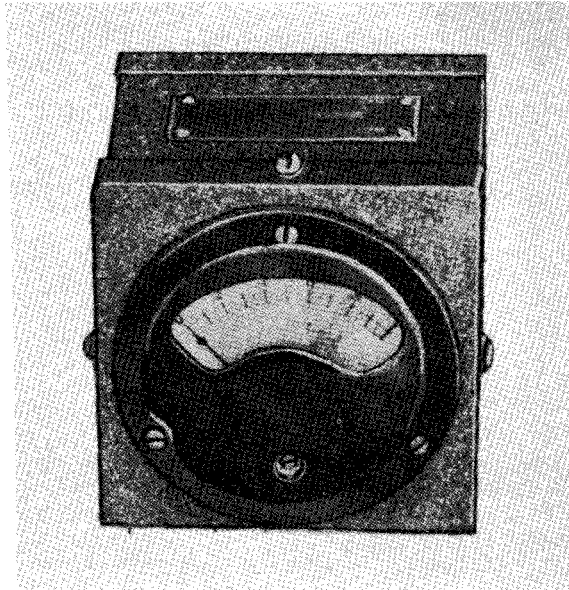
Delco Radio Div of General Motor Corp.,
Kokomo, Indiana.
Contract NXss-28022(TS-60/U).

TUBE AND/OR CRYSTAL COMPLEMENT

No Electron Tubes Used.
Crystal Data Not Available.

REFERENCE DATA AND LITERATURE

Nomenclature Card for Indicator Assembly
AN/APM-62.



Test Meter TS-60/U

FUNCTIONAL DESCRIPTION

The AN/APM-62 is an airborne relative power indicator used to measure the power output of jamming transmitters. It consists of antenna assemblies, a control box, and a test meter.

No field changes in effect at time of preparation (21 August 1958).

ELECTRICAL AND MECHANICAL CHARACTERISTICS

TS-60/U DATA

METER RANGE: 0 to 200 ma DC.
ACCURACY: $\pm 3\%$.

TYPE CLASSIFICATION
DESIGN COGNIZANCE BUAER
PROCUREMENT COGNIZANCE M-642, M-643
STOCK NO.
R.D.B. IDENT. NO.

EQUIPMENT SUPPLIED DATA

QUANTITY PER EQUIPT	NAME AND NOMENCLATURE	OVERALL DIMENSIONS (inches)	WEIGHT (lbs.)
1	Test Meter TS-60/U	3 X 4 X 4	1.1
1	Control Box C-157/AP	3 X 4 X 4	
4	Pick-up Antenna Assembly AS-168/AP		