INTRODUCING
THE NEW
MODEL 600
WIDE RANGE
PROGRAM
MONITOR

The Wide Range Program Monitor combines the latest developments in audio technology with the reliability of solid-state design. It provides the user with a never-before-available professional tool for audio measurement and analysis.

- Single Linear Decibel Scale
- Measures Program, Noise, Crosstalk
- Rack Mounted—Also Portable
- Full 60 db-Wide Range
- All Solid-State
- Isolated DC Output
The Model 600 Wide Range Program Monitor is a unique new professional instrument that for the first time allows the measurement of program audio, noise, and crosstalk on a single 60 db-wide scale. Unlike the standard Volume Indicator which measures only the top 23 db of signal level, the new Program Monitor displays information from +3 to -57 db on a single linear decibel scale. The 0 db reference settings are adjustable from +18 to -22 dbm. This new instrument, designed specifically for professional use, allows the accurate reading of low level audio material as well as line noise measurements during program pauses. In addition, it is equipped with a separate DC output for graphic logging or remote metering.

Although the Wide Range Program Monitor is not intended as a replacement for the standard Volume Indicator, the meter ballistics are such that its readings are compatible with VU indications. This feature makes the new instrument a practical studio monitor as well as a valuable measuring tool.

For the accurate logging of program levels over the full 60 db range, the Monitor is equipped with a DC output designed to feed inexpensive linear-deflection chart recorders. This output also may be used to drive a second meter if remote monitoring is desired.

The Model 600 is available with a standard 19-inch mounting enclosure from which it can be easily removed for portable use. It is also available without the enclosure.

For further information, please call or write the Professional Products Department -

CBS LABORATORIES
Stamford, Connecticut
A Division of Columbia Broadcasting System, Inc.

Printed in U.S.A.