



TRADE AND COMMERCE  
CANADA

## STANDARDS BRANCH

OTTAWA, December 29, 1959.

TYPE APPROVAL

LEEDS & NORTHRUP "SPEEDOMAX"  
TYPE G MODEL S MULTI-POINT RECORDERS

The apparatus specified herein has been duly approved by the Standards Branch under the provisions of the Electricity Inspection Act, Chapter 94, R.S. 1952, and may be admitted to verification in Canada.

Apparatus Approved: Type G Model S Series 60000 Strip-Chart "Speedomax" Multi-Point Potentiometer Recorders, manufactured by Leeds & Northrup, Canada, Ltd., 61 Industry Street, Toronto 15, Ontario.

## Rating of Apparatus:

Catalogue Numbers - 60252 - Two-point null balance recorder  
60254 - Four-point null balance recorder  
60256 - Six-point null balance recorder  
60258 - Eight-point null balance recorder  
60260 - Ten-point null balance recorder  
60262 - Twelve-point null balance recorder  
60266 - Sixteen-point null balance recorder.

(See Approval Circular SD-EA.152, March 23, 1955, for other ratings applicable to these instruments.)

Description: This approval covers the multi-point printing recorders as listed above. Catalogue Number 60262 was approved under SD-EA.152 but has been listed here again to complete the table.

It should be noted that all the instruments listed are power measurement recorders. The Catalogue Number 60352 Series of null balance potentiometric recorders which formerly embraced load recorders has now been assigned strictly to temperature applications, particularly thermocouple temperatures.

Refer also to Circular SD-EA.407, July 7, 1959.

E. F. Fower,  
Assistant Director (ECG),  
Standards Branch.

R. W. MacLean,  
Director,  
Standards Branch.

Ref: A-2400

