



S-BA.627

CANADA
DEPARTMENT OF TRADE AND COMMERCE
STANDARDS BRANCH

OTTAWA, June 3, 1964.

MODIFICATION OF TYPE APPROVAL

MODIFICATION TO THE BASE OF FERRANTI-PACKARD TYPE "B3S"


SINGLE-PHASE WATTHOUR METERS

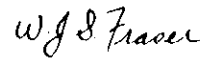
The modification specified and illustrated herein has been duly approved by the Standards Branch under the provisions of the Electricity Inspection Act, Chapter 94, R.S. 1952, and the modified apparatus may be admitted to verification in Canada.

Apparatus Modified: Type "B3S" Single-Phase Watthour Meters, manufactured by Ferranti-Packard Electric Limited, St. Catharines, Ontario.

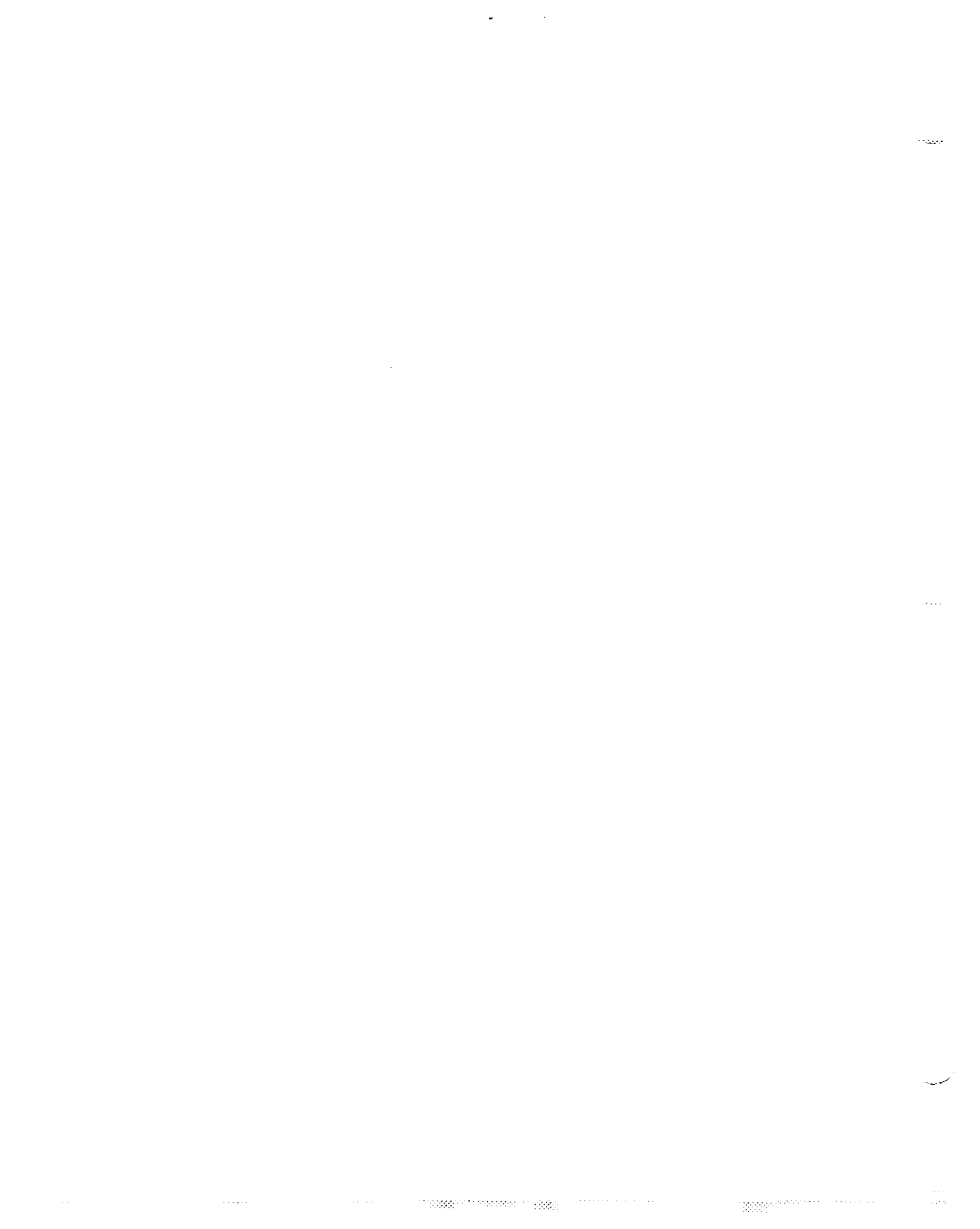
- Modifications:
1. Addition of a combination filter and breather
 2. Addition of gaskets around the current blades and potential disconnect studs.

The combination filter breather is made up of a fibreglass pad between an outer metal screen and an inner square of perforated metal. It is pressed into place from inside, into two moulded recesses, one near the top and the other near the bottom of the base. This filter is approved for use on all approved ratings of the type "B3S" single phase watthour meters.


R. W. MacLean,
Director,
Standards Branch.

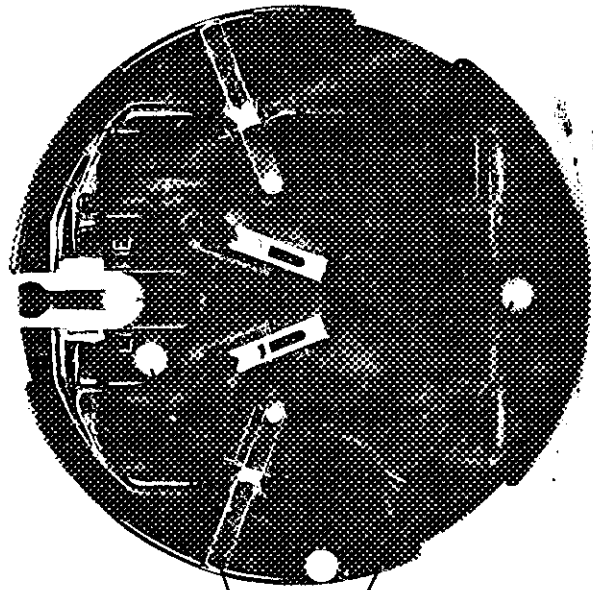

(for) E. F. Power,
Chief, Electricity & Gas Division,
Standards Branch.

Ref: A881E



MODIFICATION TO THE BASE OF FERRANTI-PACKARD TYPE "B3S"

SINGLE-PHASE WATTHOUR METERS



FILTER

