Consommation et corporations

Standards

Normes

NOTICE OF APPROVAL AVIS D'APPROBATION

T-122

Ottawa. April 6, 1978

WESTINGHOUSE CANADA TYPE "KT-.6B" 3-WIRE CURRENT TRANSFORMERS

This approval covers the addition of the letter "B" to all the ratings of the type "KT-.6" 3-wire current transformers covered by Approval Notice S-EA.507 of May 31, 1961, which remains in effect.

These transformers are identical in accuracy rating and performance to the corresponding ratios previously approved.

The difference lies in the changes to the secondary-winding terminal block.

The modified current transformer TYPE "KT-.6B" has its terminal moved from the middle to one side. The secondary windings are brought out to two threaded brass inserts instead of the original brass studs and the short-circuiting arrangement is screwdriver-operated instead of finger-operated.

A sealable clear plastic terminal cover is provided for the secondary terminals.

The terminal identification marks are moulded in the epoxy case adjacent to their respective terminals.

The changes were implemented to standardize the terminal block of the type "KT-.6B" 3 wire to conform to the type "KT-.6B" 2 wire current transformers covered under Notice of Approval T-113.

The suffix "B" in the type designation indicates these changes.

Approval granted to:

Westinghouse Canada Limited London, Ontario

D. L. Smith P.Eng., Chief, Electricity and Gas Division Legal Metrology Branch

Ref. G-6565-C3-32

WESTINGHOUSE CANADA TYPE "KT-.6B" 3-WIRE CURRENT TRANSFORMERS

