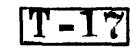


## DEPARTMENT OF TRADE AND COMMERCE STANDARDS BRANCH



OTTAWA July 19, 19 66.

## NOTICE OF APPROVAL

FOR

SANGAMO TYPE "GH6" CURRENT TRANSFORMERS

## Apparatus

Primary Currents	and the same of th
GH6	300, 400, 500, 600, 800
	300/600, 400/800, amperes
Secondary Current	5 amperes
Voltage Rating	600 volts
Frequency	60 cycles
Accuracy Rating	•
300 amperes	0.3B0.1, B0.2, B0.5*; 0.6B0.9
400 **	0.3B0.1, B0.2, B0.5*, B0.9; 0.6B1.0
500 <b>"</b>	0.3B0.1, B0.2, B0.5*, B0.9; 0.6B(2 x 0.9), B1.0
600 "	0.3B0.1, B0.2, B0.5*, B0.9; 0.6B(2 x 0.9), B1.0
800 <b>"</b>	0.3B0.1, B0.2, B0.5*, B0.9, B(2 x 0.9), B1.0, B2.0
Rating Factor	2.0
Wire	2
Style	window, moulded, indoor or outdoor
Colours	300:5 brown, 400:5 yellow, 500:5 green, 600:5 blue,
	800:5 gray, 300/600:5 orange, 400/800 black.

The accuracy associated with any primary current rating applies either for a single ratio or part of a dual ratio unit.

\* accuracy 0.3B0.5 marked on nameplate

## Description

These are window type transformers, similar in appearance to the type BH6A approved in circular S.EA-623, May 13, 1964. They are color coded in moulded epoxy resin. The secondary terminals are solderless connectors situated on the flat top of the transformer. The Glaskyd terminal cover is keyed so that when the leads are connected to the terminals it cannot be fitted into place with the shorting link closed. With no leads in the terminals the cover cannot be fitted in the closed polition while the shorting link is open.

..../2