

SPF-0220

Department of consumer and corporate affairs, Ministère de la consommation et des corporations

SAC-1220

SAC-69-6
SL-160-3
SL-160-3M

OTTAWA, Ontario
K1A 0C9

July 9, 1971.

Subject: Approval

Granted to: Nova Scotia Power Commission,
P.O. Box 910,
Halifax, N.S.

Attention: Mr. J. Kieru, P. Eng.,
Project Engineer

Subject: Night Only ASNA type SL-160 relays

Special approval has been granted by the Standards branch for use in Canada in a billing application to the above-named apparatus.

These relays are plug-in type having a 110 volt operating coil and two sets of single pole contacts, two of which are normally open and two are normally closed.

The operating coils are energized by the closing of sets of contacts on Speedomax recorders which are adjusted to close when the load reaches 40 megawatts.

Operation of these relays energizes Sterling elapsed time indicators (SPF-210 and SPF-221) and also the voltage coils of Sargam Type NYF polyphase watthour meters.

These items will be wired according to drawing A5-S68-32 for the Nova Scotia Pulp Substation, drawing A4-S64-N for Michelin Fire-Granton Road and drawing A12-S32-15 for Michelin Fire at Bridgewater.

J. S. Fraser,
Chief,
Electricity and Gas Division

c.c. Mr. ... J. Lewis, Halifax.

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