



Consumer and
Corporate Affairs

Consommation et
corporations

Legal Metrology/Metrologie legale

D. McEubly

SHORT FORM - VERSION ABREGEE

**NOTICE OF APPROVAL
AVIS D'APPROBATION**

S.WA-3013

Ottawa, December 8, 1980

Company: Scalar Electronics Ltd.,
440 - 19th Avenue,
Lachine, Quebec (H8S 3S2)

Type of Device: Electronic Crane Scale

MODEL NUMBER

2000 C

CAPACITY*

- 1100 lb.
- 2200 lb.
- 4400 lb.
- 11000 lb.
- 22000 lb.
- 44000 lb.

* or metric equivalent

Approved Accessories: This device may be interfaced to any approved compatible accessory.

Application: The weighing of merchandise in industrial trade.

Device Description: This device is a full electronic crane scale, utilizing a single load cell mounted in tension by two high tensile threaded rods each approximately 12" long, with a male clevis at each end to eliminate residual side loads.

The upper load cell rod is suspended from the crane hook via a shackle. The cabinet face is secured to the top load cell rod, the lower load cell rod is unrestrained and is terminated in a hook with a ball-bearing swivel and femal clevis.

APPROVAL is granted under the Weights and Measures Act, S.C.1970-71-72, chapter 36, and the Weights and Measures Regulations C.R.C.c., 1605 for use in Canada under the general conditions of the said Regulations, and under any special conditions listed above.

Reference No.: ^{*2 Mh*} G6922-S773

John Armstrong
John Armstrong, Chief
Weights and Measures Division
Legal Metrology Branch