



RECORD OF APPROVAL ACTION

Approval Listing Number -

S.WA-1067

Revision 3

(Issued in advance of preparation of draft Approval Listing only in case of Interim Approval).

Ottawa, July 10, 1979

Company Requesting Approval - Electronic Scale International
P.O. Box 1087, San Gabriel, Cal.
U.S.A. 91776.

Type of Device - Digital Electronic Computing Counter Scale

<u>Model</u>	<u>Rating or Capacity</u>
<u>300 series</u>	
305	14 Kg X .005 Kg, no fractional pricing identical to the above except it includes 100 gram pricing
305-1	
313	30 lb. X .01 lb., no fractional pricing
<u>500 series</u>	
505	14 Kg X .005 Kg, no fractional pricing 30 lb. X .01 lb., no fractional pricing
513	

Accessories: ESI model DP-1 electronic printer with dot matrix pricing
(See page 2)

File No. G6922-E103 *EL*

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

Note: File Record of Approval Action with Approval Listing notices when Approval Listing number is assigned in advance of preparation of notice; file at back of book by Central File No. when Approval Listing number is not assigned.

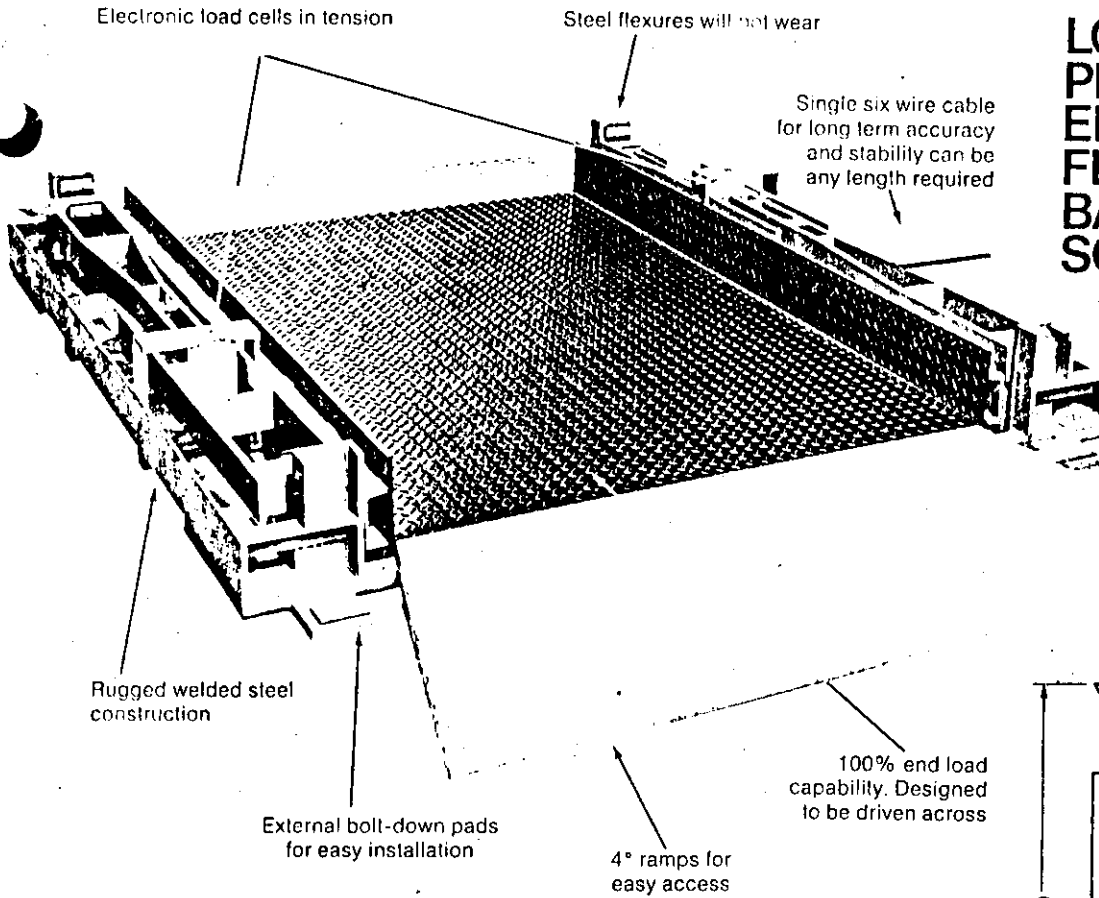
Remove Record of Approval Action from Approval Listing Book when the company is notified of rejection, or when Special Approval Listing notice or draft of Approval Listing notice is filed with notices; replace draft of Approval Listing notice with printed notice when available.

The 500 Series has the capability to store complete transaction data for over 400 different items. The memory is used to retain product and pricing data for the over 400 different items. It saves the information from every transaction then sorts that information into subtotals and grand totals for later retrieval. The Product Codes are a 3-digit entry and when entered the scale automatically looks up the current price and computes the total sale.

Note: 1) Use of a remote indicator

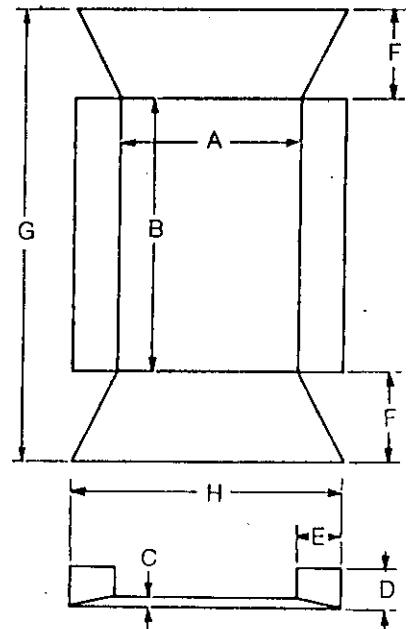
If a remote elevated customer display is used, it should be mounted no more than 2 meters from the scale.

- 2) Tare may be cleared by pushing either the tare or the clear button with a previous tare (push button or keyboard) in the scale prior to computing a total price. Before the Tare entry will clear, both scale displays will go through a very obvious "counting mode" from all 5's through to all 0's before the tare entry (and unit price entry if applicable) will clear.



LOW PROFILE ELECTRONIC FLEXURE BASE SCALE

Physical Dimensions



Dimensions in Inches

MODEL	CAPACITY POUNDS	A	B	C	D	E	F	G	H
LP3636-1	1,000	36	36	2¼	9½	11½	24	84¼	59
LP4848-3	3,000	48	48	2¼	9½	11½	24	96¼	71
LP4848-7	7,000	48	48	3¼	9½	11½	30	108¼	72
LP4860-3	3,000	48	60	2¼	9½	11½	24	108¼	71
LP4860-7	7,000	48	60	3¼	12¼	12	36	132¼	72
LP4860-10	10,000	48	60	3¼	12¼	12	36	132¼	72
LP4872-3	3,000	48	72	2¼	9½	12	24	120¼	71
LP4872-7	7,000	48	72	3¼	12¼	12	36	144¼	72
LP4872-10	10,000	48	72	3¼	12¼	12	36	144¼	72
LP4872-15	15,000	48	72	3¼	12¼	12	36	144¼	72
LP6060-7	7,000	60	60	3¼	12¼	12	36	132¼	84
LP6060-10	10,000	60	60	3¼	12¼	12	36	132¼	84
LP6060-15	15,000	60	60	3¼	12¼	12	36	132¼	84
LP6072-7	7,000	60	72	3¼	12¼	12	36	144¼	84
LP6072-10	10,000	60	72	3¼	12¼	12	36	144¼	84
LP6072-15	15,000	60	72	3¼	12¼	12	36	144¼	84
LP6084-7	7,000	60	84	3¼	12¼	12	36	156¼	84
LP6084-10	10,000	60	84	3¼	12¼	12	36	156¼	84
LP6084-15	15,000	60	84	3¼	12¼	12	36	156¼	84
LP6084-20	20,000	60	84	3¼	12¼	12	36	156¼	84
LP7284-10	10,000	72	84	3¼	12¼	12	36	156¼	96
LP7284-20	20,000	72	84	3¼	12¼	12	48	180¼	96
LP72108-10	10,000	72	108	3¼	12¼	12	36	180¼	96
LP72108-20	20,000	72	108	3¼	12¼	12	48	204¼	96