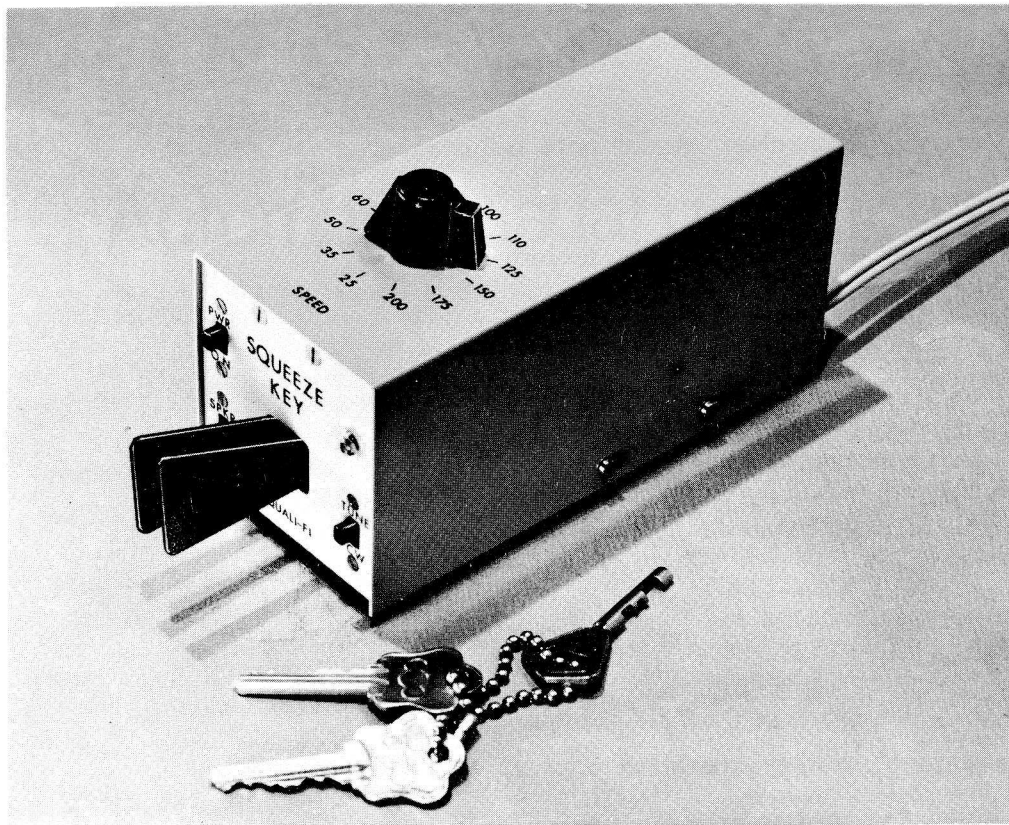


# dansk radio aktieselskab

## SQUEEZE KEY Type MSK-4



SQUEEZE KEY represents the latest design in electronic morse-keys. By means of a unique dot memory and injection system, integrated circuit technique and a special manipulator, revolutionary features have been achieved: Perfect forming of characters regardless of speed, and easy effortless operation. If you are familiar with the ordinary electronic key you will be surprised by its smooth performance. SQUEEZE KEY will enable you to send faster with less effort.

---

Dansk Radio Aktieselskab  
33, Amaliegade, DK-1256 Copenhagen K, Denmark  
telephone (01) 13 13 33  
telegrams.: Dariose  
telex 27058

## SPECIFICATIONS

Electronic morse key using integrated circuits and silicon transistors throughout.

Self completing dots and dashes.

Single dot memory and injection system.

Double lever key with solid silver contacts.

Directly calibrated 12 position speed control

25 - 200 letters per minute.

Perfect character formation regardless of speed.

No adjustments.

Built-in monitor and loudspeaker. Audio note adjustable.

Connection for headphones.

High speed reed relay with hermetically sealed contacts.

### Contact load - limiting values.

Make contact	250 V DC	500 mA	10 Watt
Change-over contact	200 V DC	100 mA	4 Watt

Supply Voltage: 100-130 V AC or 200-240 V AC (adjustable).  
6 V AC or DC

Current consumption at battery operation approx. 0.5 Watt

Electronically regulated power supply.

Dimensions: 65 x 65 x 152 mm

Weight: approx. 850 g.

Models: MSK-4/1 with one make contact.

MSK-4/2 with one change-over contact.