

JIS

JAPANESE INDUSTRIAL STANDARD

Electric Shavers

 **JIS C 9614**—1988

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by

Japanese Standards Association

In the event of any doubt arising,
the original Standard in Japanese is to be final authority.



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Electric Shavers

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1. Scope

This Japanese Industrial Standard specifies the electric shavers of a.c. type, charging type, dry cell type and combination thereof driven by a motor or electromagnetic vibrator.

Remark: The units and numerical values given in { } in this Standard are based on the traditional unit system and are currently the criteria in force.

2. Classification

The shavers are classified, according to existence or non-existence of submargible construction and the power supply system, into the following 10 classes.

- (1) Dry Type Electric Shavers Electric shavers which have no submersion proof construction.
 - (a) A.C. Type Electric Shaver An electric shaver which serves directly under an a.c. power supply at a frequency of 50 Hz or 60 Hz.
 - (b) Charging Type Electric Shaver An electric shaver which utilizes a storage battery and has a charger as an integrated component or an accessory.
 - (c) Dry Cell Type Electric Shaver An electric shaver driven by dry cell(s) which is replaced as needed.
 - (d) A.C. and Charging Type Electric Shaver An electric shaver consisting of the combination of (a) and (b).
 - (e) A.C. and Dry Cell Type Electric Shaver An electric shaver consisting of the combination of (a) and (c).
 - (f) A.C., Charging and Dry Cell Type Electric Shaver An electric shaver consisting of the combination of (a), (b) and (c).
 - (g) Charging and Dry Cell Type Electric Shaver An electric shaver consisting of the combination of (b) and (c).
- (2) Wet Type Electric Savers Electric shavers which have submersion proof construction.
 - (a) Charging Type Electric Shaver (Wet Type) An (wet type) electric shaver which utilizes a storage battery and has a charger as an integrated component or an accessory.

Applicable Standards: See page 26.