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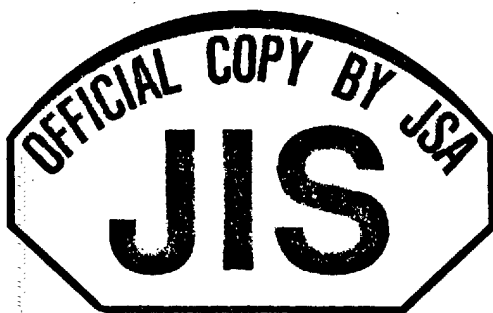
JIS

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JAPANESE INDUSTRIAL STANDARD

Steering Locks with Ignition Switches
for Automobiles

JIS D 5812-1976
(Reaffirmed: 1983)



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Translated
by
Japanese Standards Association

1-24, Akasaka 4, Minato-ku
Tokyo 107 Japan
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JAPANESE INDUSTRIAL STANDARD

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Steering Locks with Ignition Switches D 5812-1976
for Automobiles (Reaffirmed: 1983)1. Scope

This Japanese Industrial Standard specifies the steering locks with ignition switches whose steering shaft is locked or opened by key as the theft protection device for automobiles, hereinafter referred to as the "steering locks".

Remark: In this standard the units and numerical values given in { } are in accordance with the International System of Units (SI).

Applicable Standards:

- JIS C 1102-Electrical Indicating Instruments
- JIS C 1301-Insulation Resistance Testers
(Magneto Generator Operated)
- JIS C 1302-Insulation Resistance Testers (Battery Operated)
- JIS D 0201-General Rules of Electroplating for Automobile Parts
- JIS D 1601-Vibration Testing Method for Automobile Parts
- JIS D 5806-Starter Switches for Automobiles
- JIS Z 8703-Standard Atmospheric Conditions for Testing

Reference Standards:

- JIS D 5005-Testing Voltages for Automotive Electric Equipments
- ECE-Regulation No. 18 Uniform Provisions Concerning the Approval of Power-Driven Vehicles with Regard to their Protection against Unauthorized Use
- Federal Motor Vehicle Safety Standard No. 114 Theft Protection
- Australian Design Rule No. 25 Anti-Theft Locks

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D 5812-1976

2. Classification and Symbols

Steering locks shall be divided by the style according to number of change-over stages (see Figure), the maximum load divided by connecting load change-over connecting circuit, connecting terminals and terminal symbol and shall be as shown in Table 1.

Fig.

