INTERNATIONAL STANDARD



First edition 1997-09-15

Road vehicles — Electrical connectors for braking systems —

Part 2: Connectors for 12 V nominal supply voltage

iTeh SVéhicules routiers Connecteurs électriques pour dispositifs de freinage — Partie 2: Connecteurs pour systèmes à tension nominale de 12 V

<u>ISO 7638-2:1997</u> https://standards.iteh.ai/catalog/standards/sist/d9463bd0-f71d-439c-822b-5695712bd805/iso-7638-2-1997



Foreword

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Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

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International Standard ISO 7638-2 was prepared by Technical Committee ISO/TC 22, *Road vehicles*, Subcommittee SC 3, *Electrical and electronic equipment*.

ISO 7638-2:1997

ISO 7638 consists of the following parts, under the general title *Road* vehicles — Electrical connectors for braking systems:

Part 1: Connectors for 24 V nominal supply voltage

— Part 2: Connectors for 12 V nominal supply voltage

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X.400 c=ch; a=400net; p=iso; o=isocs; s=central

Printed in Switzerland

Road vehicles — Electrical connectors for braking systems —

Part 2: Connectors for 12 V nominal supply voltage

1 Scope

This part of ISO 7638 specifies the electrical connectors for braking systems and their contact allocation for the electrical connections between towing and towed vehicles equipped with 12 V nominal supply voltage systems.

This part of ISO 7638 further specifies a park socket used to receive and store the plug when it is disconnected.

(standards.iteh.ai)

2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this part of ISO 7638. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this part of ISO 7638 are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 4009:1989, Towing vehicles — Mounting of electrical connections on rear cross-members.

ISO 4091:1992, Road vehicles — Connectors for electrical connections between towing vehicles and trailers — Test methods and performance requirements.

ISO 4091:1992/Amd.1:1997, Road vehicles — Connectors for electrical connections between towing vehicles and trailers — Test methods and performance requirements. Amendment 1.

ISO 4141-1:—¹⁾, Road vehicles — Multi-core connecting cables — Part 1: Test methods and requirements of basic performance sheathed cables.

ISO 4141-2:—¹⁾, Road vehicles — Multi-core connecting cables — Part 2: Test methods and requirements of high performance sheathed cables.

ISO 4141-3:—¹⁾, Road vehicles — Multi-core connecting cables — Part 3: Construction, dimensions and marking of unscreened sheathed low-tension cables.

ISO 7638-1:1997, Road vehicles — Electrical connectors for braking systems — Part 1: Connectors for 24 V nominal supply voltage.

¹⁾ To be published. (Revision of ISO 4141:1988)

ISO 11992-1:— ²⁾, Commercial road vehicles — Electrical connections between towing and towed vehicles — Interchange of digital information — Part 1: Physical layer and data link layer.

ISO 11992-2:—²⁾, Commercial road vehicles — Electrical connections between towing and towed vehicles — Interchange of digital information — Part 2: Application layer for braking equipment.

ISO 12098:1994, Commercial vehicles with 24 V systems — 15-pole connectors between towing vehicles and trailers — Dimensions and contact allocation.

IEC 529:1989, Degrees of protection provided by enclosures (IP code).

3 Definitions

For the purposes of this part of ISO 7638, the following definitions apply.

3.1 park socket: A socket to store the plug when it is disconnected.

3.2 ejector: A part of the socket (but not of the park socket) provided to disengage the plug automatically, if the locking device is not operative.

4 Dimensional characteristics

Details not specified are at the manufacturer's discretion ARD PREVIEW

The contacts shall be floating and shall align to the datum position when plug and socket are engaged.

Terminals of contacts 1 and 4 may be connected to more than one single core.

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4.1 Plug

Dimensional characteristics shall be as in figure 1.

The locking lever design shall take into consideration the space required for screws used to fasten the socket, see section B-B in figure 2.

4.2 Socket

Dimensional characteristics shall be as in figure 2.

The cover is shown in the open position. It shall close automatically when the plug is disconnected. Its opening angle shall be 120° min.

4.3 Park socket

Dimensional characteristics shall be as in figure 3.

The cover is shown in the open position. It shall close automatically when the plug is disconnected.

Opening angle: see figure 3.

²⁾ To be published.

Dimensions in millimetres



- 1) Dimension refers to the locking lever in its locked position.
- 2) The gasket shall be mounted such that it cannot become detached under normal use.
- 3) Minimum space required for the ejection from the socket.
- 4) Other housing designs are permitted in compliance with the maximum distance of 58 mm for the locking lever

Figure 1 — Plug

Dimensions in millimetres



1) The gasket shall be mounted such that it cannot become detached under normal use.

2) For existing products for which the cable outlet is mounted from the rear, the outside diameter of the outlet may be larger, with the agreement of the vehicle manufacturer. However, to ensure socket exchangeability it is recommended to allow, for future applications, that the max. outside diameter be 54 mm over a max. length of 75 mm.

Figure 2 — Socket

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1) The gasket shall be mounted such that it cannot become detached under normal use.

Figure 3 — Park socket

5 Application of the connector

5.1 Socket and plug positions

The coiled cable assembly is fitted to the semi-trailer towing vehicle (fifth wheel tractor). The coiled cable assembly may be connected to the electrical on-board network of the towing vehicle with or without the connection (see figure 4). If a connector is used, an additional mechanical fixation of the coiled cable assembly to the towing vehicle is recommended.

The uncoiled cable assembly is fitted to the drawbar trailer. Therefore, the trailer towing vehicle (drawbar tractor) shall be fitted with a socket mounted at the rear of the vehicle (see figure 4).

The position of the connector installed on the towing vehicle shall comply with ISO 4009.

5.2 Free space around the connection

The minimum free space around the connection is specified in figure 5.

5.3 Contact allocation

The contact allocation of the connectors shall be as in table 1.

Contact No.	Function
1 Watandanda itah	ISO 7638 2:1007 plus electrovalve
2 5	695712bd805/ plus/electronics /
3	minus electronics
4	minus electrovalve
5	warning device ¹⁾
6	CANH ²⁾
7	CANL ²⁾
1) The warning contact has open	device is controlled through contact 5. This circuit during normal operation, see figure 6.
2) According to I	SO 11992-1 and ISO 11992-2.

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1) According to ISO 4009.



1) The angle of max. 45° shall extend across the full horizontal space.

Figure 5 — Free space around the connection