

SURFACE VEHICLE RECOMMENDED PRACTICE

SAE J1939-13 OCT2011

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Superseding J1939-13 MAR2004

(R) Off-Board Diagnostic Connector

RATIONALE

This revision adds a new keyed connector Type 2 (Green) which is color coded and is defined to provide a backward compatible tool interface when the tool is designed to support either 250 Kbps or 500 Kbps vehicle networks. This revision also marks pins F and G as limited to SAE J1708 and CAN 1 Mbps or lower and is reserved for type 2 connectors. An envelope of the required space for mating connectors has been defined, as well as mating force requirements.

FOREWORD

The SAE J1939 communications network is defined using a collection of individual SAE J1939 documents based upon the layers of the Open System Interconnect (OSI) model for computer communications architecture. The SAE J1939-13 document defines the diagnostic connectors for off-board connection to SAE J1939 communication links.

The SAE J1939 communications network is a high speed ISO 11898-1 CAN based communications network that supports real-time closed loop control functions, simple information exchanges, and diagnostic data exchanges between Electronic Control Units (ECUs) physically distributed throughout the vehicle.

The SAE J1939 communications network is developed for use in heavy-duty environments and suitable for horizontally integrated vehicle industries. The SAE J1939 communications network is applicable for light-duty, medium-duty, and heavy-duty vehicles used on-road or off-road, and for appropriate stationary applications which use vehicle derived components (e.g. generator sets). Vehicles of interest include, but are not limited to, on-highway and off-highway trucks and their trailers, construction equipment, and agricultural equipment and implements. The physical layer aspects of SAE J1939 reflect its design goal for use in heavy-duty environments. Horizontally integrated vehicles involve the integration of different combinations of loose package components, such as engines and transmissions, that are sourced from many different component suppliers. The SAE J1939 common communication architecture strives to offer an open interconnect system that allows the ECUs associated with different component manufacturers to communicate with each other.

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Tel: 877-606-7323 (inside USA and Canada)
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Email: CustomerService@sae.org

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1. SCOPE

SAE J1939-13 specifies the diagnostic connectors used for off-board connection to a vehicle's SAE J1939 communication links. The defined diagnostic connectors support connection to the twisted shielded pair media (SAE J1939-11), the Reduced Physical Layer unshielded twisted pair (SAE J1939-15), the unshielded twisted pair of SAE J1939-14, as well as the twisted unshielded quad media (ISO 11783-2).

2. REFERENCES

General information regarding this series of documents is found in SAE J1939.

2.1 Applicable Documents

The following publications form a part of this specification to the extent specified herein. Unless otherwise indicated, the latest issue of SAE publications shall apply.

2.1.1 SAE Publications

Available from SAE International, 400 Commonwealth Drive, Warrendale, PA 15096-0001, Tel: 877-606-7323 (inside USA and Canada) or 724-776-4970 (outside USA), www.sae.org.

SAE J1708	Serial Data Communications Between Microcomputer Systems in Heavy-Duty Vehicle Applications
SAE J1939-11	Physical Layer, 250K bits/s, Twisted Shielded Pair
SAE J1939-14	Physical Layer, 500k Bits/Sec, Un-Shielded Twisted Pair (UTP)
SAE J1939-15	Reduced Physical Layer, 250K bits/sec, Un-Shielded Twisted Pair (UTP)
SAE J2030	Heavy-Duty Electrical Connector Performance Standard
SAE J2202	Heavy-Duty Wiring Systems for On-Highway Trucks

2.1.2 ISO Publications

Available from American National Standards Institute, 25 West 43rd Street, New York, NY 10036-8002, Tel: 212-642-4900, www.ansi.org.

ISO 11783-2	Tractors and machinery for agriculture and forestry—Serial control and communications data network—
	Physical layer

ISO 11898	Road vehicles-	—Interchange	of	digital	information—Controller	area	network	(CAN)	for	high	speed
	communication										

3. OFF-BOARD DIAGNOSTIC CONNECTOR

This section describes the Off-Board Diagnostic connector used on the vehicle to get access to the vehicle communication links.

3.1 General Requirements

3.1.1 Mounting

The connector shall be mounted inside the cab in a location that is easily accessible according to the guidelines as follows. However, applications subject to OBD requirements must comply with the applicable regulatory requirements.

- a. For on road heavy trucks, the connector should be mounted on the driver side and if possible, accessible from the ground next to the cab.
- b. For busses, the connector should be located within reach of the operator's seat. For rear engine busses, an additional connector may be mounted in the engine compartment that will allow access from the ground next to the bus.
- c. For construction and agricultural equipment, it is recommended that the connector for the tractor bus be located behind the operator's seat or under the dash at the operator's knees. This connector must be labeled as the diagnostic connector. A diagnostic connector may be located elsewhere, in addition to a connector at the recommended location.
- d. The cable stub length for the diagnostic connector is specified in the governing document (e.g., SAE J1939-11, SAE J1939-14, SAE J1939-15, and ISO 11783-2).

An envelope of a mated connector (Figure 1) and the recommended cylindrical space for mating a connector (Figure 2) are shown as recommendations to help the truck builders.

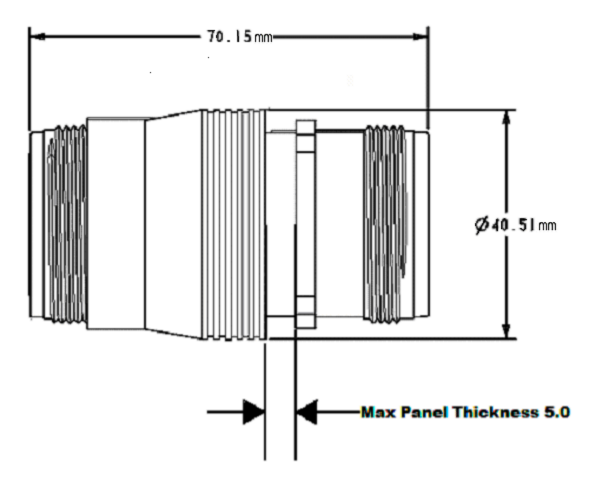


FIGURE 1 - MATED ENVELOPE

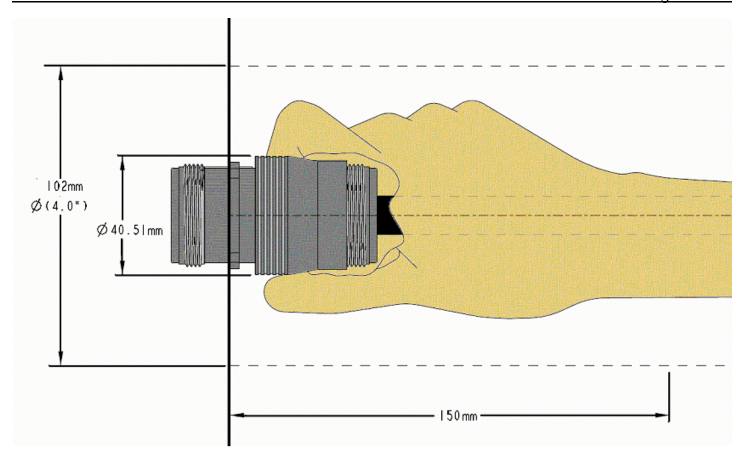


FIGURE 2 - RECOMMENDED CYLINDRICAL ACCESS ENVELOPE

3.1.2 Serviceability

The connector shall be serviceable allowing field replacements of contacts and seals.

3.2 Connector Performance Requirements

3.2.1 Connect/Disconnect

- a. The connector shall comply with SAE J2030 or SAE J2202 or both except:
 - 1. The mating force shall be a maximum of 40 lb or 175 N.
 - 2. The retention force after 1000 matings shall be greater than 15 lb or 65 N.
 - 3. The number of connect/disconnect cycles shall be a minimum of 1000.
- b. The receptacle shall support/provide positive and friction-locking mechanism versions. It shall provide alignment before contact engagement to ensure proper engagement of the connector. The connector shall be capable of engagement with one hand.
- c. The connector shall have easily identified keying arrangement by sight and touch.

3.2.2 Environmental Requirements

The connector shall be available in both sealed and unsealed versions. A dust cap shall be available. For Environmental Requirements the connector shall meet the test requirements of SAE J2030 or SAE J2202 or both.

3.3 Physical Requirements

- a. The pins/sockets shall be sized commensurate with 2, 1, 0.8, and 0.5 mm² conductors (corresponding to 14, 16, 18, and 20 AWG). The size of the mating end of the contact is 16 AWG, regardless of wire size.
- b. CAUTION: Appropriate conductor seals are necessary to ensure the sealing integrity of the connector.
- c. The connector shall have nine pins designated as pins A, B, C, D, E, F, G, H, and J.
- d. For information regarding cable termination, including the shield, reference SAE J1939-11, Appendix B.

3.4 Connector Color

The Type 1 connectors shall be black or grey.

The Type 2 connectors shall be green. The color green for type 2 connectors is recommended to be between the **RGB** range of **Red** = 0 to 32, **G**reen = 100 to 255, and **B**lue = 0 to 32.

3.5 Circuit Assignments and Pin Usage Requirements

This section identifies the pin locations and assignments. The pin assignment of the individual connectors shall utilize pins C, D and, in some cases, E to satisfy the OBD requirements for the Scan Tool interface when On-board Diagnostics (OBD) is a regulatory requirement.

3.5.1 Type 1 Connector Circuit Assignments

The circuit assignments for the nine pins of the Type 1 connecter are listed in Table 1. The designations of the individual signal wires are CAN_H and CAN_L. For SAE J1939-11, a third connection for the termination of the shield is denoted by CAN_SHLD. For SAE J1939-15 and ISO 11783-2, this same third connection is not connected. In addition to the designations of the CAN media wires, the designations of the SAE J1708 physical media wires, power and ground are: SAE J1708 (+), SAE J1708 (-), Battery (+) and Battery (-). There are two pins designated for proprietary vehicle OEM use.

TABLE 1 - CIRCUIT ASSIGNMENTS FOR TYPE 1 CONNECTOR

Circuit Assignment

Pin	Circuit Assignment						
Α	Battery (–)						
В	Battery (+) Unswitched - with Unconditioned 10 A fuse						
С	CAN_H Tractor Bus (250 kb for both vehicle and tool)						
D	CAN_L Tractor Bus (250 kb for both vehicle and tool)						
E	CAN_SHLD (for SAE J1939-11) or No Connection (for ISO 11783-2)						
F	SAE J1708 (+)						
G	SAE J1708 (-)						
Н	Proprietary OEM Use or Implement Bus CAN_H						
J	Proprietary OEM Use or Implement Bus CAN_L						

3.5.2 Type 2 Connector Circuit Assignments

The circuit assignments for the nine pins of the Type 2 connector are listed in Table 2. The designations of the individual signal wires are CAN_H and CAN_L. For SAE J1939-11, a third connection for the termination of the shield is denoted by CAN_SHLD. For SAE J1939-15 and ISO 11783-2, this same third connection is not connected. For SAE J1939-14 this same third connection is optional. In addition to the designations of the CAN media wires, the designations of the power and ground are: Battery (+) and Battery (-). The Vehicle side networks on pins F and G are limited to SAE J1708 and CAN 1 Mbps or lower.

Tool Manufacturers may multiplex pins F and G, if used by the tool. Multiplexing pins F and G is necessary to allow support of SAE J1708 or CAN protocol functionality on those pins.

Pin	Circuit Assignment							
Α	Battery (–)							
В	Battery (+) Unswitched - with Unconditioned 10 A fuse							
С	CAN_H Tractor Bus (500 kb for vehicle, 250 kb/500 kb for tool with Type 1							
	and Type 2 support. See note 1.)							
D	CAN_L Tractor Bus (500 kb for vehicle, 250 kb/500 kb for tool with Type 1							
	and Type 2 support. See note 1.)							
E	CAN_SHLD (for SAE J1939-11) or No Connection (for ISO 11783-2 or							
	SAE J1939-15)							
F	SAE J1708 High or CAN High 1 Mbps or lower (See notes 2 and 3)							
G	SAE J1708 Low or CAN Low 1 Mbps or lower (See notes 2 and 3)							
Н	Proprietary OEM Use or Implement Bus CAN_H							
J	Proprietary OEM Use or Implement Bus CAN L							

TABLE 2 - CIRCUIT ASSIGNMENTS FOR TYPE 2 CONNECTOR

- Note 1: When a diagnostic tool is designed to support either 250 kb or 500 kb vehicle networks it will do so without causing error frames on the vehicle network due to baud rate mismatch.
- Note 2: Tool Manufacturers may multiplex pins F and G, if used by the tool. Multiplexing pins F and G is necessary to allow support of SAE J1708 or CAN protocol functionality on those pins. The networks on pins F and G are limited to SAE J1708 and CAN 1 Mbps or lower.
- Note 3: The Vehicle side networks on pins F and G are limited to SAE J1708 and CAN 1 Mbps or lower.

3.5.3 Pin Usage Requirements

Table 3 and Table 4 identify the circuits that are required for the connector at the tool and the receptacle connector in the vehicle. Table 3 and Table 4 help to understand the required circuits at each point in the circuit from the connector on the tool, through the tool to vehicle harness, and to the connector on the vehicle. See Table 3 and Table 4 for Type 1 and Type 2 Pin Usage Descriptions.

The harness from the vehicle to the tool may populate all circuits so that Type 1 and type 2 connector support is possible.

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TABLE 3 - TYPE I AND TYPE 2 VEHICLE CONNECTOR - PIN USAGE DESCRIPTION

Pin	Type 1 (Connector	Type 2 Connector				
	Pin Function	Vehicle Requirements	Pin Function	Vehicle Requirements			
Α	Battery (–)	Required	Same as Type 1	Required			
В	Battery (+) Unswitched - with Unconditioned 10 A fuse	Required	Same as Type 1	Required			
С	CAN_H Tractor Bus (250 kbps)	Only SAE J1939 250 kbps Physical Layer (SAE J1939-11 or SAE J1939-15)	CAN_H Tractor Bus (500 kbps)	Only SAE J1939 500 kbps Physical Layer (SAE J1939-14)			
D	CAN_L Tractor Bus (250 kbps)	Only SAE J1939 250 kbps Physical Layer (SAE J1939-11 or SAE J1939-15)	CAN_L Tractor Bus (500 kbps)	Only SAE J1939 500 kbps Physical Layer (SAE J1939-14)			
E	CAN_SHLD	Connection Required for SAE J1939-11, No Connection for ISO 11783-2	Same as Type 1	No Connection Required for SAE J1939-15 and ISO 11783-2			
F	SAE J1708 +	As Required by OEM	SAE J1708(+) or CAN_H (1 Mbps or lower) (See note 3 of Table 2)	As Required by OEM			
G	SAE J1708 -	As Required by OEM	SAE J1708(-) or CAN_L (1 Mbps or lower), (See note 3 of Table 2)	As Required by OEM			
Н	Proprietary OEM Use or Implement Bus CAN_H	As Required by OEM	Same as Type 1	As Required by OEM			
J	Proprietary OEM Use or Implement Bus CAN_L	As Required by OEM	Same as Type 1	As Required by OEM			

TABLE 4 - TYPE I AND TYPE 2 TOOL CONNECTOR - PIN USAGE DESCRIPTION

Pin	Type 1 (Connector	Type 2 Connector			
Ì	Pin Function	Tool Requirements	Pin Function	Tool Requirements		
Α	Battery (–)	Required	Same as Type 1	Required		
В	Battery (+) Unswitched - with Unconditioned 10 A fuse	Required	Same as Type 1	Required		
С	CAN_H Tractor Bus (250 kbps)	Only SAE J1939 250 kbps Physical Layer (SAE J1939-11 or SAE J1939-15)	CAN_H Tractor Bus (250 kbps and 500 kbps)	Tool must be capable of supporting 250 kbps and 500 kbps Physical Layers (Tool is responsible for using appropriate baud rate for Vehicle) (See Note 1 of Table 2)		
D	CAN_L Tractor Bus (250 kbps)	Only SAE J1939 250 kbps Physical Layer (SAE J1939-11 or SAE J1939-15)	CAN_L Tractor Bus (250 kbps and 500 kbps)	Tool must be capable of supporting 250 kbps and 500 kbps Physical Layers (Tool is responsible for using appropriate baud rate for Vehicle) (See Note 1 of Table 2)		
E	CAN_SHLD	Connection Required for SAE J1939-11, No Connection for ISO 11783-2	Same as Type 1	No Connection Required for SAE J1939-15, and ISO 11783-2		
F	SAE J1708 +	As Required by OEM	SAE J1708(+) or CAN_H (1 Mbps or lower), (See note 2 of Table 2)	As Required by OEM		
G	SAE J1708 -	As Required by OEM	SAE J1708(-) or CAN_L (1 Mbps or lower), (See note 2 of Table 2)	As Required by OEM		
Н	Proprietary OEM Use or Implement Bus CAN_H	As Required by OEM	Same as Type 1	As Required by OEM		
J	Proprietary OEM Use or Implement Bus CAN_L	As Required by OEM	Same as Type 1	As Required by OEM		

3.6 Connector Mechanical Requirements

The dimensional characteristics of the diagnostic connectors are shown in Figure 3 through Figure 11. Pin designations on the connector are preferred but not required. Any pin designation applied to the connector must conform to Figure 3 through Figure 11.

The mating combinations of Type 1 and Type 2 connectors are shown in Figure 12.

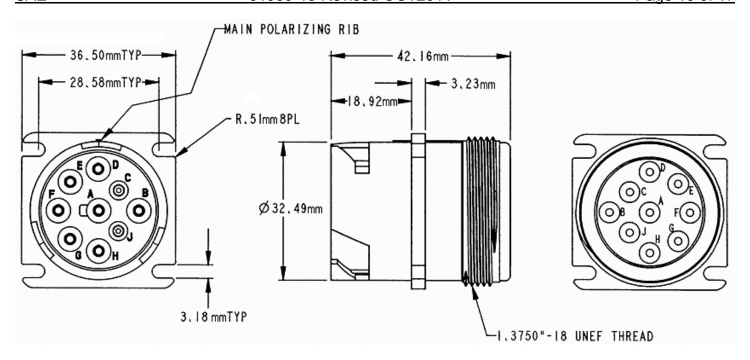
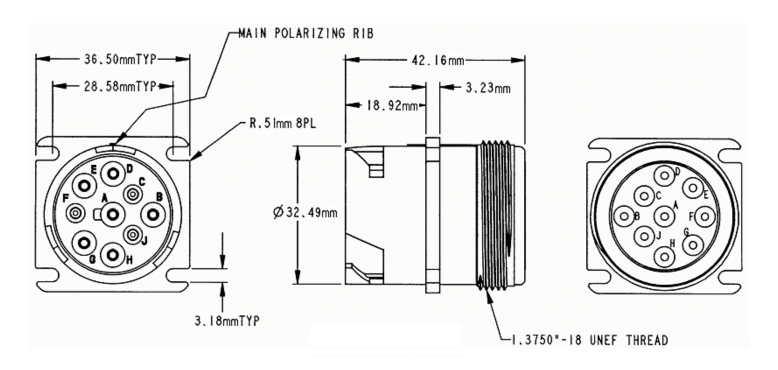


FIGURE 3 - FLANGE MOUNT DIAGNOSTIC RECEPTACLE CONNECTOR TYPE 1 (BLACK OR GREY)



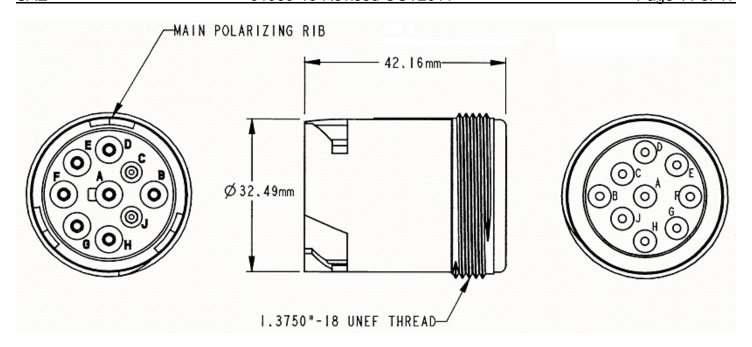


FIGURE 4 - IN-LINE DIAGNOSTIC RECEPTACLE CONNECTOR TYPE 1 (BLACK OR GREY)

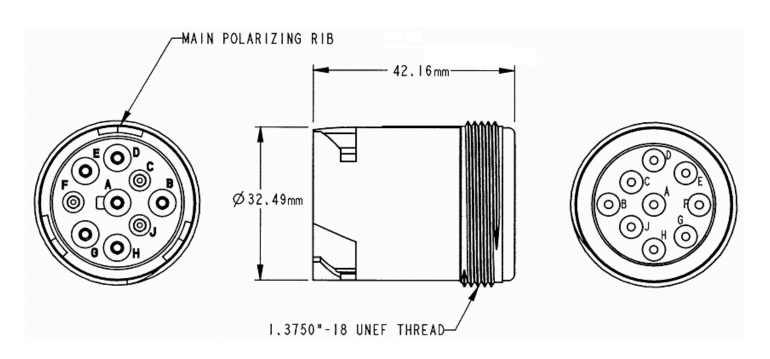


FIGURE 5 - IN-LINE DIAGNOSTIC RECEPTACLE CONNECTOR TYPE 2 (GREEN)

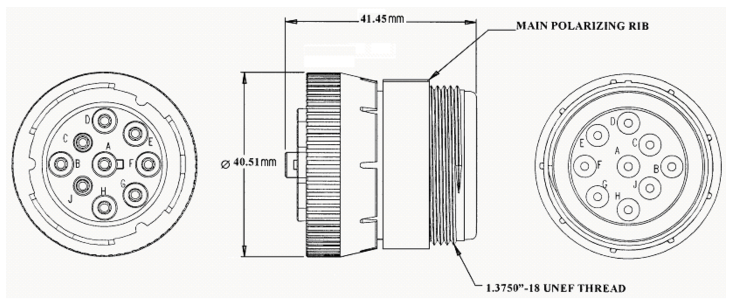


FIGURE 6 - DIAGNOSTIC PLUG CONNECTOR TYPE 1 (BLACK OR GREY)

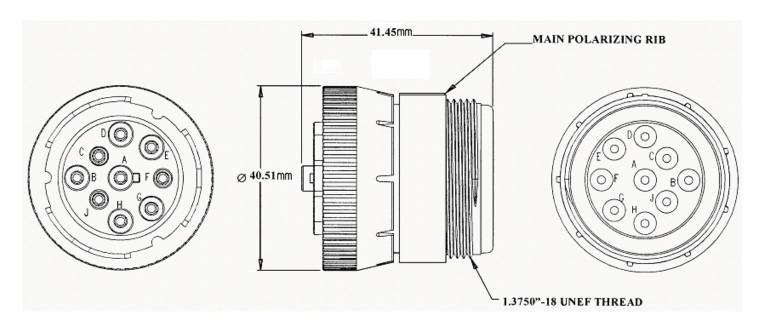


FIGURE 7 - DIAGNOSTIC PLUG CONNECTOR TYPE 2 (GREEN)

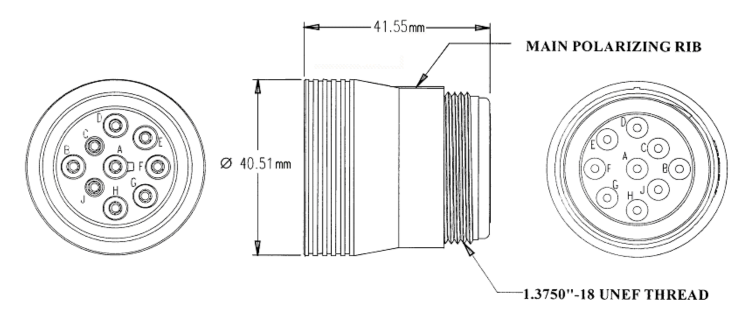


FIGURE 8 - FRICTION-LOCKING PLUG CONNECTOR TYPE 1 (BLACK OR GREY)

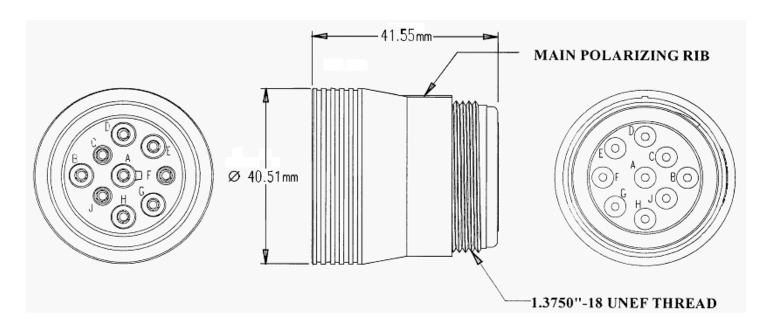


FIGURE 9 - FRICTION-LOCKING PLUG CONNECTOR TYPE 2 (GREEN)

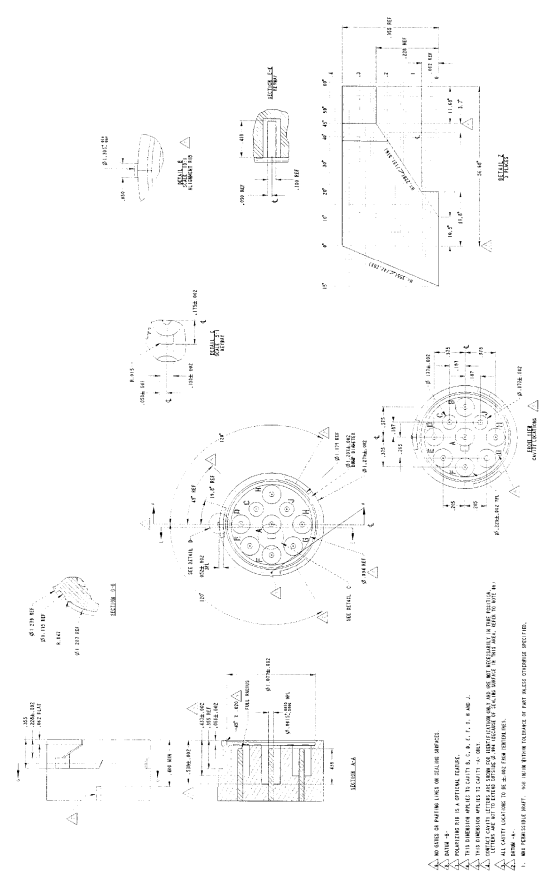


FIGURE 10 - INTERFACE DETAILS TYPE 1 (BLACK OR GREY)

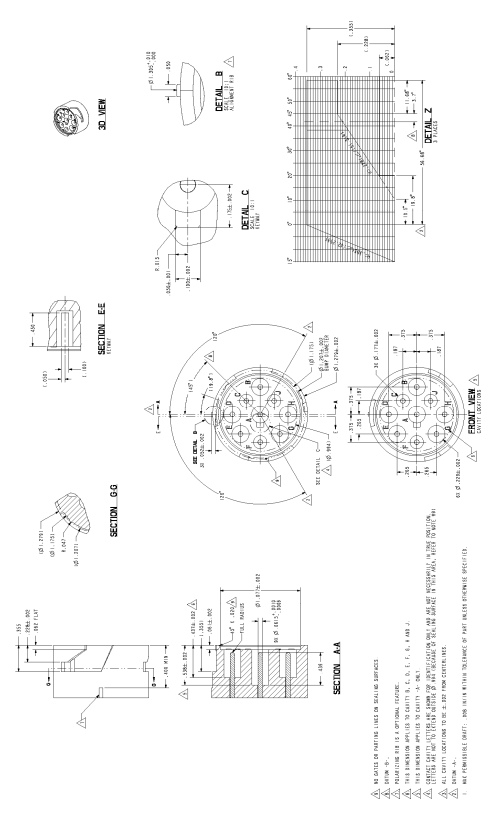


FIGURE 11 - INTERFACE DETAILS TYPE 2 (GREEN)

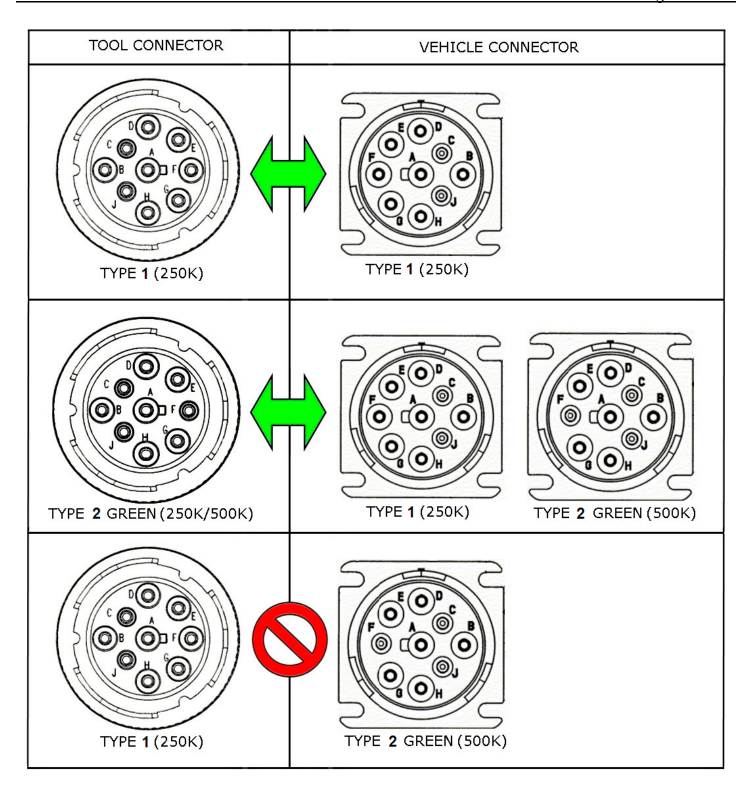


FIGURE 12 - MATING COMBINATIONS AND KEYING

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4. NOTES

SAE

4.1 Marginal Indicia

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