

ISO 15031-3:2004-07 (E)

Road vehicles - Communication between vehicle and external equipment for emissions-related diagnostics - Part 3: Diagnostic connector and related electrical circuits, specification and use

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	2
4	Vehicle connector location/access	3
4.1	General	3
4.2	Consistency of location	3
4.3	Ease of access	4
4.4	Visibility	5
4.5	Vehicle operation	5
5	Vehicle and external test equipment connector design	5
5.1	Dimensions	5
5.2	Number of contacts	6
5.3	Contact requirements	6
5.4	Connector mating	6
5.5	Connector shape/features	6
5.6	Spring clip	7
5.7	Temperature class	7
5.8	External test equipment connector cycle life	7
5.9	Strain relief	7
5.10	Contact and connector parameters and performance requirements	7
6	Contact allocation and specifications for related electrical circuits	9
6.1	Vehicle and external test equipment connector contact designation and general allocation	9
6.2	General contact allocation	9
6.3	Vehicle connector contact allocation	10
6.4	Vehicle connector contact protection	12
6.5	External test equipment connector contact allocations and requirements for related circuits	12
6.6	External test equipment connector contact protection	13
6.7	Minimum impedance between external test equipment connector contacts 4 and 5, and external surface of external test equipment	13
Annex A (normative) Diagnostic connections -- Type A		14
Annex B (normative) Diagnostic connections -- Type B		17
Bibliography		20