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## Air Bag 30P Connector

## 1. Scope

## 1.1 Content

This specification defines the test method for Air Bag 30P connector, terminal and accessories.

## 1.2 Qualification

When testing the named products, the following specified specifications and standards shall be used. All tests have to be done using the applicable inspection plan and product.

#### 1.3 Applied Product

85189	Plug assembly
85190	Cover assembly
85183	Holder housing
928999	Terminal
85188	Header assembly

## 2. Applicable Documents

The following documents, if they are related, are sequent to this specification. In case of conflict between the requirements of this specification and the product drawing or in conflict between the requirements of this specification and the referred documents, this specification has precedence

#### 2.1 TE Connectivity Documents

109-1	General Requirements for Test Spec.
85189	Customer Drawing (Plug assembly)
85190	Customer Drawing (Cover assembly)
85183	Customer Drawing (Holder housing)
928999	Customer Drawing (Terminal)
85188	Customer Drawing (Header assembly)

## 2.2 HKMC specification

ES-91500-00	HKMC Connector General Spec.
MS300-08	HMC Combustibility Spec.
MS300-34	HMC Smell Spec.
MS201-02	HMC Material Spec.
MS300-55	HMC VOCs Spec.

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# 3. Requirements

No.	Items		Charact	eristics		Remark
1	Appearance	No harmful crack, rust, burr, damage, deformation, discoloration etc.				
2	Connector engage and disengage force	18kgf or less				
3	Reverse insertion between housings	It shall not be incor	rectly inser	ed by apply	ving force of 30kgf	
4	Reverse insertion between terminal and housing	5.0kgf or less				
5	Engage force between terminal and housing		1.5kgf o	or less		
6	Housing locking strength		8kgf or	more		
7	Lock release force	Force on release fo	rce point of	lock part sł	nall be 6kgf or less	
8	Terminal retention force	6kgf or more at sec	ondary lock	ing conditio	on	
9	Terminal engage and disengage force	Engage force: 0.1~0.5kgf, Disengage force: 0.1~0.5kgf				
10	Crimp strength	Satisfy ES91100-00				
11	Voltage drop	Division	Ini		After endurance	
		025	10 mV//		20 mV/A or less	
12	Insulation resistance	Division	Ini		After endurance	-
		Non-waterproof	100MΩ c	or more	1000 <sup>MΩ</sup> or more	
13	Leakage current	Division	Ini	tial	After endurance	_
		Non-waterproof 10 $\mu$ A or less 1 $\mu$ A or less				
14	High voltage test	There	shall be no	insulation b	reak.	
15	Temperature rise	Division After endurance				
15	remperature rise	General Connector			30°Cor less	
16	Durability test	See Requirement No: 3.1 / 3.11				
17	Engage/Disengage endurance test	See Requirement No: 3.1 / 3.11				
18	Over-current cycle test	See Requirement No: 3.1 / 3.11 / 3.15 @ Basic current: 2.4A				
19	Low temperature test	See Requirement No: 3.1 / 3.11 / 3.12 / 3.13 / 3.15				
20	High/Low temperature shock test	See Requirement No: 3.1 / 3.11				
21	High temperature test	See Requirement No: 3.1 / 3.11				
22	Soldering test	See Requirement No: 3.1				
23	Temperature/Humidity test	See Requirement No: 3.1 / 3.11 / 3.12 / 3.13				
24	Dust test	See Requirement No: 3.11				
25	Oil and liquid test	See Requirement No: 3.1 / 3.11				
26	Sulfur gas test	See Requirement No: 3.1 / 3.11				



27	Complex environment endurance test	See Requirement No: 3.1 / 3.10 / 3.11 / 3.15	

# 4. Test conditions

4.1 Specimen

Unless there is specific mention, initial sample should use for the test specimen, and test specimen shall be 5EA or more for each cavity. However, if performance is expected to be clearly satisfactory ever by applying load to the same specimen in turn, it is possible to apply multiple test items to the same specimen. In such case, performance shall be satisfied with each item.

## 4.2 Laboratory condition

Perform each test at designated temperature and humidity. And control humidity at designated absorption ratio for the connector which uses absorbent resin housing.

Temperature:  $25 \pm 5 \degree$ C, Humidity:  $60 \pm 20\%$