

# **Product Specification**

The product described in this document has not been fully tested to ensure conformance to the requirements outlined below. Therefore, TE Connectivity (TE) makes no representation or warranty, express or implied, that the product will comply with these requirements. Further, TE may change these requirements based on the results of additional testing and evaluation. Contact TE Engineering for further details.

### 040III Series

## 1. SCOPE

#### 1.1. Content

This specification covers the requirements for product performance, test methods and quality assurance provisions of 040III Series

#### 1.2. Qualification

When tests are performed on the subject product line, procedures specified in Figure 1 shall be used. All inspections shall be performed using the applicable inspection plan and product drawing.

### 1.3. Qualification Test Results

Successful qualification testing on the subject product line has not been completed. The Qualification Test Report number will be issued upon successful qualification testing.

## 2. APPLICABLE DOCUMENTS AND FORMS

The following documents and forms constitute a part of this specification to the extent specified herein. Unless otherwise indicated, the latest edition of the document applies.

#### 2.1. TE Documents

- 936497 : Customer Drawing (040 III CAP ASSY 16P)
- 936471 : Customer Drawing (040 III PLUG ASSY 16P)
- 936500 : Customer Drawing (040 III CAP ASSY 20P)
- 936473: Customer Drawing (040 III PLUG ASSY 20P)
- 936475: Customer Drawing (040 III PLUG ASSY 24P)
- 936503: Customer Drawing (040 III PLUG ASSY 24P)

## 3. REQUIREMENTS

#### 3.1. Design and Construction

Product shall be of the design, construction, materials and physical dimensions specified on the applicable product drawing.

## 3.2. Ratings

Voltage	Temperature	Humidity
12V DC	25±5°C	65±20%



## 3.3. Test Requirements and Procedures Summary

Unless otherwise specified, all tests shall be performed at ambient environmental conditions.

TEST DESCRIPTION	REQUIREMENT	PROCEDURE	
Appearance	No crack, damage, distortion are permitted	Using sense of sight and touch.	
CONN engage and disengage force	16P, 20P 15kgf or less 24P 18kgf or less	Measure force by inserting and disengaging the connector with terminal assembled at constant 50 mm/min speed. However, remove lock part when measuring disengage force.	
Reverse insertion between housings	It shall not be incorrectly inserted by applying force of 20kgf.	1) Insert terminal to housing 2) Fix housing of female connector to moving part of measuring instrument in reverse insertion direction. (Reverse insertion: 180 degree rotation on the locking part) 3) Set a measuring instrument to stop at force of 20kgf and insert that. At this moment, monitor resistance of one terminal matched to identify current carrying between terminals. 4) Check the insertion by housing modification of male connector after connector insertion.	
Reverse insertion between terminal and housing	5kgf or more	Crimp cable of maximum size on terminal and then insert it into housing by end of insulation barrel in the reserve direction.	
Engage force between terminal and housing	Max 1.5kgf or less	As shown in the following figure 4-1, measure the weight while inserting terminal into fixed housing at 100mm/min speed.  Terminal Housing <figure 4-1=""></figure>	
CONN Clip panel engage and retention force	Engage: Max 12kgf or less Retention: Min 15kgf or more	Insert clip into the fixed plate that can be furnished with clip at 100mm/min and measure the force at that time.      Pull clip at 100mm.min and measure the force when destroyed or disengaged	
Strength of HSG lock	Min 8kgf or more	Combine housing on  ly, fix the one side of housing in completely locked condition, and extend the other side in axial direction and 30 angle direction at a constant speed of 50mm/min. Then measure weight when lock structure is disengaged or destroyed.	
HSG lock releasing force	Max 6kgf	Apply force (F) to lock releasing part, and measure weight on the point of A=0. However, cut connector and then perform	

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			test at the section in order to secure visibility.		
			A Lock releasing  Figure 5-2>		
Terminal retention force	Min 8kgf		Fix the housing after inserting crimped terminals. Extend one line of cable in axial direction at a speed of 50mm/min at a position 50~100mm away from crimped part, and measure weight when terminal is disengaged from the housing.		
Terminal engage and	Engage 0.2~0.8kgf		As shown in figure 4-3, engage and disengage male terminal or steel gauge into or from female terminal at 50 mm/min speed.		
disengage force (kgf)	Disengage	0.15~0.8kgf	Steel Female		
Crimp strength (kgf)	0.5SQ: Min 9kgf or more		Fix the crimped terminal, and draw the cable at a position 50~100 mm away from crimped part in axial direction at 100 mm/min speed. Then measure the weight when cable is cut or disengaged from the crimped part		
Voltage Max 5mV/Δ		Max 5mV/A	Measure the circuit voltage drop (V) by sending voltage and current described in the table 5-1 with terminal combined on the connector. Then calculate a voltage drop (VD) in terminal by subtracting cable resistance (L) from the circuit voltage drop (V).		
Drop			1)HARNESS versus UNIT:VD =V(L3+L4)  Application Open voltage Short circuit current Division		
			Signal circuit 20 ± 5 mV 10 mA ECU, Sensor  Power circuit 13 V 1 A Other than the above		
			<table5-1></table5-1>		
Insulation resistance	Min 100 MΩ		Measure resistance between neighbor terminals (figure 5-6), and between terminal and housing surface (figure 5-7) with DC 500V insulation resistance gauge with connector combined.   (Figure 5-6: Between neighboring terminals)   (Figure 5-6: Between neighboring terminals)		
Leakage current	10 ⊭ or less		Measure it by applying DC 14V between neighboring terminals (figure 5-6).		

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High voltage test	No allowed insulation			Measured by a	pplying test potent	DC 500V Insulation resistance gauge  ghboring terminals> sial of 1000 V AC between the he contact and housing.
Temperature rise	breakdown Max 30 °C			electrodes temperature) after reachi temperati	in series in the roc . And measure a t ng saturation temp ure of crimped par emperature from the	·
Twisting Test - Connector Engage and	Appearance	No crack, damage, distortion are permitted		times each in the perpendicular to	ne (front, rear, left, o axial direction.	
Disengage Endurance Test	Voltage Drop	Max 10mV/A			erform it 50 times.	e and disengage at
	Appearance	No crack, damage distortion are permitted		times with hand	ds, and apply the f	r with terminal assembled 10 ollowing current 1000 cycles in series at 60 °C of ambient
Overcurrent cycle test  Voltage Drop  Temp rise	_	Max 10mV/A	Condition A Condition B	Current application condition A  Current application condition B	Applied current Current application time Applied current Current application time	2 times of basic current  1 minute - ON, 9 minutes - OFF  5 times of basic current  10 seconds - ON, 590 seconds - OFF
	Temp rise	Max 40°C	Condition A Condition b			
	Appearance	No crack, damage, distortion are permitted		times with hand	ds, and leave it	r with terminal assembled 10 for 120 hours. Make
	Voltage Drop	Max 10mV/A		connector enga	aged and disengag concrete surface	led 5 times immediately, and from 1m height 3 times in the
Cold temperature test	Insulation Resistance	Min 10kΩ	Between terminals housing surface	direction of figure 6-1. (Voltage drop & Temperature rise test perform at normal temperature):		
	Current Leakage	Max 1mA				₹igure 6-1>

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Cold and hot temperature shock test	Appearanc e Voltage	No crack, damage, distortion are permitted		Engage and disengage Connector with terminal assembled 10 times with hands, this repeats 200 CYCLE by below test condition. ( Non-Sealed : 80°C)		
	Drop	No crack, damage,		Engage and disengage connector with terminal assembled 10		
Appearance High	Appearance	distortion are permitted  Max 10mV/A		times with hands, and leave it in combined state at the temperature chamber of the table 6-1 for 300 hours. Then pick it out and leave it until it returns to normal temperature.		
temperature test	Voltage Drop			High Temperature Connector Using Part		
	5100			80°C Non - Waterproof Connector		
	Appearanc e	No crack, damage, distortion are permitted		Engage and disengage connector with terminal assembled 10 times with hands, and leave		
	Voltage Drop	Max 10mV/A		it at 25°C ambient temperature and 65% relative humidity for 25 hours. And perform 5 cycles of the method specified in figure 6-3. Then pick		
Temperature Humidity Test  Current Leakage	Insulation Resistance	Min 10kΩ	Between terminals housing surface	connector out of chamber and dry it for 2 hours or more.		
		Max 1mA		90 ± 10%RH 25± 2°C 45± 2°C, 95± 5%RH 65± 10%RH 2hr 2hr 1/hr 2hr 1/hr 2hr 1/hr 1 CYCLE  < Figure 6-3: Test pattern >		
	Appearance		x, damage, are permitted	Engage and disengage connector with terminal assembled 10 times with hands, and diffuse 1.5kg Portland cement(JIS R5210) with fan (or others) for 10 seconds per 15 minutes		
Dust Test	Dust Test Voltage Drop	Max 10mV/A		while maintaining 150mm distance from wall in the closed container of 900~1200mm length, width and height, with connector combined. After 1 hour, measure it.		
	Appearance	No crack, damage, distortion are permitted  Max 10mV/A		Engage and disengage connector with terminal assembled 10 times with hands, and perform test each sample with		
Oil and liquid test	Voltage Drop			connector combined.  A. Immerge connector in combined state for 2 hours in mixed oil of 50± 2°C ENG oil (SAE10W) or equivalent oil and B. Immerge connector in combined state for1 hour in car gasoline (JIS K2202) at normal temperature, and then pick it out.  C. Immerge connector in combined state for 1 hour in brake liquid (pure product) at normal temperature, and then pick it out.  D. Immerge connector in combined state for 1 hour in 100% washer liquid (pure product) at normal temperature, and then pick it out.  E. Immerge connector in combined state for 1 hour in 50% LLC (Long life coolant) at normal temperature, and then pick it out.		

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O-222 Task	Appearanc e	No crack, damage, distortion are permitted	Engage and disengage Connector with terminal assembled 10 times with hands, and samples keep at 40°C and 50±5pphm			
Ozone Test Voltage Drop		Max 10mV/A	Ozone for 100hour. Then pick connector out of chamber dry it for 2hours or more.			
Sulfur (SO2)	Appearanc e	No crack, damage, distortion are permitted	Engage and disengage connector with terminal assembled 10 times with hands, and expose it in combined state to sulfur gas			
gas test Voltage Drop		Max 10mV/A	of 40±3°C, density 10ppm, humidity 90∼95%, for 24 hours Then pick connector out of chamber and dry it for 2 hours more.			
	Appearance	No crack, damage, distortion are permitted	Engage and disengage connector with terminal assembled 10 times with hands, and leave it in combined state in the			
Crimp Tensile Strength Voltage	0.5SQ Min 9kgf 2.0SQ Min 20kgf	temperature chamber of 120°C or 80°C (follows table 7) for 48 hours.  And then perform the following vibration test. Then measure				
	Voltage Drop	Max 10mV/A	instant short circuit according to the method of clause 4.16 for 4 hours for X, Y, Z each.  1) Sin Wave Test			
	·		Division	Condition		
Complex Temperatur	Temperatur e Rise	Max 40°C	Ambient temperature/humi dity	Refer to figure 4-8, 90~95%		
environment endurance			Applied current	Basic current (Connector electrodes in series.)		
test	l l		Current application cycle	120 CYCLE (45 minutes-ON, 15 minutes-OFF)		
Instant short circuit		Vibration acceleration	4.4G			
			Frequency	20Hz ~ 200Hz (sweep time: 3 minutes or less)		
	Max 10 <i>µ</i> s	Vibration time	40 hours for X, Y, Z each			
			Connector attaching method	Test mode A, B, C		

## 3.4. Applied Part No List

TE Part no	Description		
936497-1/2/3/4/5/6/7/8	16POS CAP HOUSING ASS'Y 040 III MLC CONN		
936471-1/2/3/4/5/6/7/8	16POS PLUG HOUSING ASS'Y 040 III MLC CONN		
936500-1/2/3/4/5/6/7/8	20POS CAP HOUSING ASS'Y 040 III MLC CONN		
936473-1/2/3/4/5/6/7/8	20POS PLUG HOUSING ASS'Y 040 III MLC CONN		
936475-1/2/3/4/5/6/7/8	24POS PLUG HOUSING ASS'Y 040 III MLC CONN		
936503-1/2/3/4/5/6/7/8	24POS CAP HOUSING ASS'Y 040 III MLC CONN		

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