

Via Cà Bella, 243 40053 Valsamoggia Località Castello di Serravalle (Bo) Italy Turkish Branch: Testroof Engineering and Certification Co., Ltd.



# **TEST REPORT** No. 17-0269/05

**Product:** 

Connector

Model(s):

WPM-0400M25 4 Pin Male Field Assembly Pluggable Connector (25 A - 300 V) WPM-0300M25 3 Pin Male Field Assembly Pluggable Connector (25 A - 300 V) WPM-0200M35 2 Pin Male Field Assembly Pluggable Connector (35 A - 300 V)

Verification to: 2014/35/EU

EN 61984:2009

Manufacturer: TTAF ELEKTRONİK SAN. VE TİC. LTD. ŞTİ.

Kavaklı Mah. İstanbul Cad. No:21 Beylikdüzü/İstanbul/TURKEY

Person responsible:

Elec Eng Ergün CENGİZ

Date of issue:

2017-09-28

**Distribution list:** 

1xTESTROOF

1x Producer

1x ECM



Via Cà Bella, 243 40053 Valsamoggia Località Castello di Serravalle (Bo) Italy

Turkish Branch: Testroof Engineering and Certification Co., Ltd.



Test Report No.: 17-0269/05

Page 2/11

The tests have been carried out by virtue of the following documents:

- Order ev. Number LVD117466 at TESTROOF on 2017-07-09
- Contract Number LVD117466 dated 2017-07-09

#### I. **Description of product**

Male Field Assembly Pluggable Connector



#### II. **Technical Characteristics**

## WPM-0400M25

Material: PA6 **Contact No:** 4

**Current Rating:** 25 A max Temperature Range: - 40°C #+85°C

### WPM-0300M25

Material: PA6 Contact No: 3

**Current Rating:** 25 A max Temperature Range: - 40°C #+85°C

### WPM-0200M35

Material: PA6 Contact No: 2 **Current Rating:** 35 A max Temperature Range: - 40°C #+85°C





Via Cà Bella, 243 40053 Valsamoggia Località Castello di Serravalle (Bo) Italy

Turkish Branch: Testroof Engineering and Certification Co., Ltd.



Test Report No.: 17-0269/05

Page 3/11

#### III. Tested sample

number of samples:

date of submission: 2016-09-27

Model No : WPM-0400M25

Inspection, tests and evaluations were performed in Testroof Mühendislik ve Belgelendirme Tic. Ltd. Sti. İnönü Mah, Kayışdağı Cad. No:150-3, 34755 Ataşehir / İstanbul / TURKEY, by testing engineer Elec. Eng. Ergün Cengiz

Tests were carried out by means of the measuring equipment with the valid calibration.

## IV. Results of tests and examination

The results of tests and examination are given in the Particular protocols which is the part of this Test report:

- Particular protocol No. 17-0269/05/T1
- Particular protocol No. 17-0269/05/T2
- Particular protocol No. 17-0269/05/T3
- Particular protocol No. 17-0269/05/T4
- Particular protocol No. 17-0269/05/T5
- Particular protocol No. 17-0269/05/T6
- Particular protocol No. 17-0269/05/T7

### The list of used basis

- Order ev. Number LVD117466 at TESTROOF on 2017-07-09
- Contract Number LVD117466 dated 2017-07-09
- Particular protocol No. 17-0269/05/T1
- Particular protocol No. 17-0269/05/T2
- Particular protocol No. 17-0269/05/T3
- Particular protocol No. 17-0269/05/T4
- Particular protocol No. 17-0269/05/T5
- Particular protocol No. 17-0269/05/T6
- Particular protocol No. 17-0269/05/T7
- EN 61984:2009 Connectors. Safety requirements and tests

The persons stated below are accountable for the accuracy of the above-specified data:

Elec. Eng. Ergün CENGIZ

**Test Engineer** 

Murat KOCA Manager of Testing Department





Via Cà Bella, 243 40053 Valsamoggia Località Castello di Serravalle (Bo) Italy

Turkish Branch: Testroof Engineering and Certification Co., Ltd.



Test Report No.: 17-0269/05

Page 4/11

Particular protocol No:

17-0269/05/T1

Page1/2

Inspection according to:

EN 61984:2009 Visual Examination Tests

Product / Type:

WPM-0400M25

**Examination Engineer:** 

Ergün CENGİZ

Date of Inspection

2017-09-26

Measuring instruments:

Designation	Evidentiary Number	Number of calibration protocol	Period of validity	Comment

Requirement (\*):

EN 61984:2009 Visual Examination Tests

Connectors shall be identified and characterised by the following markings

6.2.2	Marking indelible and easily legible		
	Minimum marking on the connector a) trademark	TTAF	Pass
	Markings a) trademark and b) type identification on smallest unit of packaging		Pass
	All other markings (c – k) given in the technical documentation or catalogue of the manufacturer		Pass
	c) Rated current:	25 A max	Pass
	d) Rated voltage	300 VAC max	Pass
	e) Over voltage category:	11/111	Pass
	f) Pollution degree:	IV	Pass
	g) Protection degree:	IP68	Pass
	h) Range of temperature:	-40°C #+85°C	Pass
	i) Type of terminals:	Screwless	Pass
	j) Connectable conductors:		Pass
	k) Reference to this standard or to the DS		Pass
6.2.3	Position for the contacts and protective earthing contacts clearly indicated. Marking of protective earthing contacts applies symbol or "PE". This requirement is not necessary for non rewirable connectors.		Pass
6.9.2	Fixing means not used to fix live parts.		Pass
6.9.3	Termination without damage possible.		Pass
6.10	CBC has adequate breaking capacity		N/A

Examination Engineer

Name : Eng. Ergün Gengiz

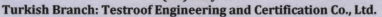
Signature:

Approved by Name: Eng

: Eng. M. Kocas



Via Cà Bella, 243 40053 Valsamoggia Località Castello di Serravalle (Bo) Italy





Test Report No.: 17-0269/05

Page 5/11

Particular protocol No:

17-0269/05/T1

Page2/2

Inspection according to:

EN 61984:2009 Visual Examination Tests

Product / Type:

WPM-0400M25

**Examination Engineer:** 

Ergün CENGİZ

Date of Inspection

2017-09-26

Measuring instruments:

Designation	Evidentiary Number	Number of calibration protocol	Period of validity	Comment
			-	

6.11	Free connector: Wires protected against shear and tensile stress at the termination and secured to prevent twisting.		Pass
	The above requirement does not apply to:		
	a) free connectors for termination to cables in fixed mountings (plug connection in the sense of a detachable connection)		N/A
	b) free connectors in which the terminations are protected against pull and twisting by mounting provisions in the end-use product		Pass
	DIMENSIONAL EXAMINATION: IEC 60512		
6.19	Clearances and creepage distances according to IEC 60664.		Pass
	Connector dimensions comply with the DS or manufacturer's specification.		Pass
A2	DURABILITY OF MARKING		
7.3.2	Test liquid: water Test piston size 1; force 5 N; 10 cycles IEC 60068-2-70 Test Xb "Abrasion of marking"	IEC 60068-2-70 Test Xb "Abrasion of marking" in the moulding	Pass
	VISUAL EXAMINATION: IEC 60512 Test 1a	K K	
	Visible with the naked eye		Pass

**Examination Engineer** 

Name

: Eng. Ergün Cengiz -

Signature:

Approved by Name Eng. M. Kocas



Via Cà Bella, 243 40053 Valsamoggia Località Castello di Serravalle (Bo) Italy

Turkish Branch: Testroof Engineering and Certification Co., Ltd.



Test Report No.: 17-0269/05

Page 6/11

Particular protocol No:

17-0269/05/T2

Page1/1

Inspection according to:

EN 61984:2009 Art. 6.4.1

Product / Type:

WPM-0400M25

**Examination Engineer:** 

Ergün CENGİZ

Date of Inspection

2017-09-26

Measuring instruments:

Designation	Evidentiary Number	Number of calibration protocol	Period of validity	Comment
<b>《公司》,"公司》,"公司</b>			-	

Requirement (\*):

EN 61984:2009 Art. 6.4.1

A connector shall be so designed that after mounting, its live parts are not accessible by the IEC test finger in accordance with Clause 5 of IEC 60529 using a test force of 20 N. All parts which are necessary to ensure protection against electric shock shall only be removable by the aid of a toll

All parts necessary to ensure protection against electric shock only removable with a tool.

#### Test Results:

Test at mated and unmated specimen. Jointed IEC test finger pressed with 20 N against the surface except the mating face of the male part of the connector. Creepages and clearances ensured between live parts and test finger.

Pass

**Examination Engineer** 

Signature :

Name

: Eng. Ergun Cengiz

Approved by Name . Eng. M. Kocas Signature:



Via Cà Bella, 243 40053 Valsamoggia Località Castello di Serravalle (Bo) Italy



Turkish Branch: Testroof Engineering and Certification Co., Ltd.

Test Report No.: 17-0269/05

Page 7/11

Particular protocol No:

17-0269/05/T3

Page1/1

Inspection according to:

EN 61984:2009 Art. 6.4.2.2

Product / Type:

WPM-0400M25

**Examination Engineer:** 

Ergün CENGIZ

Date of Inspection

2017-09-26

Measuring instruments:

Designation	Evidentiary Number	Number of calibration protocol	Period of validity	Comment
	-		-	

## Requirement (\*):EN 61984:2009 Art. 6.4.2.2

For a COC with protection against electric shock according to characteristic c2) of 5.4, protective provisions shall be tested by using the access probe -50 mm sphere- according to clause 5 of IEC 60529 with a test force of 20 N, without consideration of clearances and creepage distances.

#### Test Results:

5.4 c2) COC Hand back safety (IP1X or IPXXA) 50 mm sphere pressed with 20 N against mated specimen.	Pass

Status: No live parts accessible

**Examination Engineery** 

Name

: Eng. Ergun Cengiz

Signature:

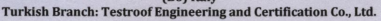
Approved by

Name

Eng. M. Kocas



Via Cà Bella, 243 40053 Valsamoggia Località Castello di Serravalle (Bo) Italy





Test Report No.: 17-0269/05

Page 8/11

Particular protocol No:

17-0269/05/T4

Page1/1

Inspection according to:

EN 61984:2009 Art. 6.4.2.3

Product / Type:

WPM-0400M25

**Examination Engineer:** 

Ergün CENGİZ

Date of Inspection

2017-09-26

Measuring instruments:

Designation	Evidentiary Number	Number of calibration protocol	Period of validity	Comment

Requirement (\*): EN 61984:2009 Art. 6.4.2.3

For a COC and CBC with protection against electric shock respectively according to characteristic c3) and d) of 5.4, protective provisions shall be tested according to clause 5 of IEC 60529 by using the test finger with a test force of 20 N, without consideration of clearances and creepage distances.

#### Test Results:

5.4 c3) COC Finger safety (IP2X or IPXXB) Jointed test finger pressed with 20 N against mated specimen.	Pass

Status: No live parts accessible

Examination Engineer/

Name

: Eng. Ergün Gerfgiz

Signature:

Approved by

Name . Eng. M. Kocas



Via Cà Bella, 243 40053 Valsamoggia Località Castello di Serravalle (Bo) Italy

Turkish Branch: Testroof Engineering and Certification Co., Ltd.



Test Report No.: 17-0269/05

Page 9/11

Particular protocol No:

17-0269/05/T5

Page1/1

Inspection according to:

EN 61984:2009 Art. 6.5.3

mopeotion according t

EN 01904.2009 AIL 0.5.

Product / Type :

WPM-0400M25

Examination Engineer:

Ergün CENGİZ

Date of Inspection

2017-09-26

Measuring instruments:

Designation	Evidentiary Number	Number of calibration protocol	Period of validity	Comment
CE Multitester MI 2094	NFS1428001	A-17001184	08/2018	

## Requirement (\*): EN 61984:2009 Art. 6.5.3

Accessible metal part of a connector with an earthing contact which may become live in the event of insulation fault shall be reliably connect to the earthing contact.

In no case shall the resistance of this connection exceed 0,1 ohm

### Test Results:

	Contact Resistance (m ohm)	
1	2	3
3,02	2,49	2,63
3,02	2,48	2,60
3,02	2,48	2,60

**Status :** No live parts accessible Resistance between accessible metal parts and the earthing contact ≤ 100 m ohm

Examination Engineer

Name

: Eng. Ergun Cangiz

Signature:

Approved by

Name Eng. M.-Kocas



Via Cà Bella, 243 40053 Valsamoggia Località Castello di Serravalle (Bo) Italy

Turkish Branch: Testroof Engineering and Certification Co., Ltd.



Test Report No.: 17-0269/05

Page 10/11

Particular protocol No:

17-0269/05/T6

Page1/1

Inspection according to:

EN 61984:2009 Art. 6.5.4.1

Product / Type:

WPM-0400M25

**Examination Engineer:** 

Ergün CENGİZ

Date of Inspection

2017-09-26

Measuring instruments:

Designation	Evidentiary Number	Number of calibration protocol	Period of validity	Comment

**Requirement (\*):** EN 61984:2009 Art. 6.5.4.1 The protective conductor terminal shall be able to accept a conductor with a min. Cross sectional area as specified in Table

1	2	Min. Cross sectional area for the connections between the protective conductor and accesible metal parts or covers not used as protective conductors	
Nominal Cross sectional area of the current carrying conductor	Min. Cross sectional area for the protective conductor and accesible metal parts or covers used as protective conductors		
mm²	mm <sup>2</sup>	mm <sup>2</sup>	
Up to 1,5	Correspondling to the nominal cr	ross sectional area of the current	
2,5	2,5	1,5	
4	4	2,5	
6	6	4	
10	10	10 16 25	
16, 25, 35	16		
50	25		
70	35	35	
95	50	50	
120, 150	70	50	
185	95	50	
240	120	50	
300	150	50	
400	185	50	

#### Status:

The protective conductor terminal accepts a conductor with a minimum	
cross-section as specified in Table 1, Column 2:	Pass

Examination Engineer

Name : Signature :

: Eng. Ergun Cengiz

Signature:

Approved by

Name Eng M. Kocas



Via Cà Bella, 243 40053 Valsamoggia Località Castello di Serravalle (Bo) Italy



Turkish Branch: Testroof Engineering and Certification Co., Ltd.

Test Report No.: 17-0269/05

Page 11/11

Particular protocol No:

17-0269/05/T7

Page1/1

Inspection according to:

EN 61984:2009 Art. 6.13

211 0 100 4.2000 7 112. 0.1

Product / Type :

WPM-0400M25

Examination Engineer:

Ergün CENGIZ

Date of Inspection

2017-09-26

Measuring instruments:

Designation	Evidentiary Number	Number of calibration protocol	Period of validity	Comment
CE Multitester MI 2094	NFS1428001	A-17001184	08/2018	

### Requirement (\*):EN 61984:2009 Art. 6.13

A connector shall withstand the specified test voltage preferably the impulse withstand voltage or the r.m.s withstand voltage alternatively The connector shall witstand the test voltage specified in Table 8, in accordance with 7.3.12

### Voltage proof test

The voltage proof test shall be performed by applying a r.m.s. withstand voltage with values as specified in table 8. Test duration shall be 1 minute.

#### **Test Method:**

Voltage Applied	r.m.s withstand voltage applied		
Contact- Contact	3,0 kv		
Contact - Earth	3,0 Kv		

Test has been done according to manufacturer declaration.

Status: No breakdown or flashover occurred.

Examination Engineer

Name

: Eng. Ergün Cengiz

Signature:

Approved by

Name

Eng. M. Kocas

Signature.