

Rev.B2

DUOPLUG 2.5 Female Connector, Side Locking version

DUOPLUG 2.5 FEMALE CONNECTOR Side Locking Version

Product Code: 1150 GPL:

405

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FTEC174 rev. 1 - July 99



1 SCOPE

1.1 Content

This specification covers the performance, tests and quality requirements for DUOPLUG 2.5 Female connector, Side Locking version.

DUOPLUG 2.5 Female connector, Side Locking version

Base P/N

x-284 865-x	Fully loaded connector, keyed
x-284 866-x	Selectively loaded connector, keyed

1.2 Qualification

When tests are performed the following specified specifications and standards shall be used.

All inspections shall be performed using the applicable inspection plan and product drawing.

This specification assures the performances, the tests and the quality of this product, totally or partially according at the "RAST 2.5" standard.

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2 APPLICABLE DOCUMENTS

The following documents form a part of this specification to the extent specified herein. In the events of conflict between the requirements of this specification and the product drawing or of conflict between the requirements of this specification and the referenced documents, this specification shall take precedence.

2.1 Tyco Documents

A 109-sr: Tyco General Requirements for Test Specifications

B Customer Drawings: P/N see item 1.1

C 114-18049-1 Application Specification

D 108-18056: Product Specification

2.2 Other Documents

A.	DIN 72551 (Rev. 02/72)	Electrical cables, thermoplastic insulated dimensions.
B.	VDE 0627 (Rev. 09/91)	Connector and plug-and-socket devices for rated voltages up to 1000Va.c./d.c. and rated currents up to 500A for each pole.
C	IFC 60112 (Rev. 06/94)	Method for determining the comparative and the tracking

C. IEC 60112 (Rev. 06/94) Method for determining the comparative and the tracking indices

D. IEC 60352-3-4 (Rev. 11/95) and IEC 60352-4 (Rev. 09/94)

Testing For Insulation Displacement Connection

E. IEC 60998-1/,-2,-3 (rev.90-04/91-10)

Connecting devices for low-voltage circuits for household and similar purposes; Part 2-3 Insulation piercing connecting devices

F. IEC 60695-2-1/1 guidance

Fire hazard testing Glow-wire end-product test and

G. IEC 60068-2-6 (Rev '95)

Environmental testing – vibration sinusoidal

H. IEC 60512-1-1

Connectors for electronic equipment - Tests and

measurements -

Part 1-1: General examination, Test 1a: Visual examination

I. IEC 60512-3

Current carrying capacity tests

J. IEC 60512-2-1

Contact Resistance in dry circuit

K. IEC 60512-11-9

Temperature Life

L. IEC 60512-11-12

Humidity & Temperature Cycling

M. IEC 60512-2-2

Contact Resistance At Specified Current

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N.	IEC 60512-4-1	Voltage stress test; Part 4a: Voltage proof
Ο.	IEC 60512-5-1	Temperature Rise Versus Current
P.	IEC 60512-4-1	Withstanding Voltage
Q.	EIA 364 -TSB	Salt Spray Corrosion
R.	IEC 60512-13-1	Mating & Unmating Force
S.	IEC 60512-16-4/16-20	Wire Termination tensile Strength
T.	RAST2.5	Raster Anschluss Steck Technik 2.5mm Teilung

3 GENERAL REQUIREMENTS

3.1 Design and construction

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

3.2 Materials

Descriptions for material see in production drawings.

3.3 Ratings

A Voltage: 3 ÷ 63V AC (fully loaded contacts at 2,5 mm pitch)

3 ÷ 250V AC (selectively loaded contacts at 5,0 mm pitch)

B Current carrying capability: 2A max.

C Temperature: -40°C to +110°C (increase due to current load included, see Derating Curve shown on picture 1)

D Degree of protection: IP 00

E Durability: 10 cycles

F Counterpart: PCB (see picture 2 as ref layout)

3.4 Performance and Test Description

The product is designed to meet the electrical, mechanical and environmental performance requirements specified in §3.5. All tests are performed at following ambient environmental conditions unless otherwise specified:

Preparation for all Test Groups: Storage 1 day at 50% rel. Umidity

Acc. IEC 68 Part 1. Temperature: 25 ± 10°C Rel. Humidity: 45 ÷ 75%

Air pressure: 860 ÷ 1060 mbar

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3.5 Test requirements and procedures summary

VISUAL INSPECTION								
Test Description	Requirement	Procedure						
VISUAL AND DIMENSIONAL	Meets requirements of product	Acc. to IEC 60512-1-1						
EXAMINATION	drawing.							

ELECTRICAL INSPECTIONS								
Test Description	Requirement	Procedure						
CURRENT CARRYING CAPACITY	See applicable Derating curve	Acc. to IEC 60512-3						
	(See picture 1)							
MAX TEMPERATURE RISE OF	ΔT ≤ 45°C	Acc. to IEC 60998 Part 1						
INSULATION DISPLACEMENT		Test 15						
DEVICE (IDC)		Current: 5A Wire sect: 0.35 mm ²						
MAX TEMPERATURE RISE OF CONTACTS	T ≤ 110°C	Acc. to VDE 0627, test 6.2.7 Ambient temp.: 85°C Current: 2A						
VOLTAGE PROOF	Value and nature of the test voltage: 1500V (2500V for selectively loaded)	Acc. to IEC 60512-4-1, Test 4a Testing: 60s						
INSULATION RESISTANCE	Value and nature of the test voltage: $500V$ DC Initial value: $10M\Omega$ min Final value: $5M\Omega$ min	Acc. IEC 60998 Part 1, Test 13.3 Testing: 60s						
CONTACT RESISTANCE	Initial value: ≤ 10mΩ	Acc. to IEC 60512-2-2 Current: 1A See picture 3a) for method						
IDC VOLTAGE DROP	Initial value: ≤ 5 mV/A	Acc. IEC 60998 Part 2-3, Test 15.101.A Current: 1A See picture 3b) for method						

MECHANICAL INSPECTIONS								
Test Description	Requirement	Procedure						
ENGAGING AND SEPARATING	1 st In: 6 N max/way	Acc. To IEC 60512-13-1						
FORCE (Contact)	10 th Out: 0.5 N min/way	Testing speed: 25mm/min						
, ,	·	Displacement: 4 mm.						
		Gage: see picture 4						
MATING AND UNMATING FORCE	I st In: 8 N max / way	Acc. To IEC 60512-13-1						
(Connector with locking device)	I st Out: 3 N min/way	Testing speed: 25mm/min						
	VI th Out: 2 N min/way	Displacement: 4 mm.						
	, and the second	Gage: see picture 2						
CONTACT RETENTION IN CAVITY	Retention value: 20N min.	Acc. To IEC 60512-15-8						
		Testing speed: 25mm/min						
		Displacement: 4 mm.						
		Steel gage: 1.65x2.0 mm.						
TERMINATION TENSILE	Tensile force: 30N min.	Acc. To IEC 60512-16-4						
STRENGTH		and 16-20						
		Testing speed: 25mm/min						
		See picture 5) for method						

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MECHANICAL INSPECTIONS								
Test Description	Requirement	Procedure						
COVER TENSILE STRENGTH	Tensile force: 20N min (15 N Min for first and last ways due to side locking feature).	Acc. To IEC 60512-16-4 and 16-20 Testing speed: 25mm/min See picture 6) for method						
POLARIZATION METHOD	Mating force : 20N	Acc. To VDE 0627 Test 5.9.1						
DURABILITY	No physical damage <u>Contact resistance</u> : difference between Initial and Final value must be $\leq 5m\Omega$ <u>IDC Voltage drop</u> : difference between Initial and Final value must be $\leq 5mV/A$	Acc. To VDE 0627, Test 6.2.8 Number of cycles: 10						
SEPARATING FORCE OF LOCKING DEVICE (Connector without contacts)	I st Out: 15N min VI th Out: 5N min	Acc. To IEC 512-7, Test 13a Testing speed: 25mm/min Gage: see picture 2						
WIRE MOVEMENT	No unpermissible shift or break near the wire contact. <u>Contact resistance</u> : difference between Initial and Final value must be $\leq 5m\Omega$	Acc. To IEC 60998 part 2-3 Test 14.101.1						
VIBRATION TEST	No more than 1 μ s micro interruptions admitted. <u>Contact resistance</u> : difference between Initial and Final value must be $\leq 5m\Omega$	Acc. IEC 60068-2-6, Mil STD 1344 A Current: 100mA Time length: 8h for axis						

ENVIRONMENTAL INSPECTIONS								
Test Description	Requirement	Procedure						
THERMAL CYCLING	No physical damage.	Acc. IEC 60998 Part 2-3, Test						
	Contact resistance: difference	15.101, test A						
	between Initial and Final value	T_{min} =+30°C; T_{max} =+85°C						
	must be $\leq 5m\Omega$	Current: 2A						
	IDC Voltage drop: difference	Number of cycles: 192						
	between Initial and Final value							
	must be ≤ 5mV/A							
SATURATED ATMOSPHERE IN THE		Acc. To DIN 50 018-0.2S						
PRESENCE OF SULFUR DIOXYDE	between Initial and Final value	Tomporataro. 140 O						
(KESTERNICH)	must be $\leq 5 \text{m}\Omega$	0.2 dm ³ SO ₂						
		2 dm³ H ₂ O						
0.1.7.000.11.000.10.11	Nie wie weise is de wee een	Duration time: 8 hours						
SALT SPRAY CORROSION	No physical damage.	Acc. To EIA 364–TSB						
	Contact resistance: difference							
	between Initial and Final value							
	must be $\leq 5 \text{m}\Omega$	Relative humidity: 95%						
		NaCl concentration: 50g/l Duration time: 96 hours						
DAME	No physical demons							
DAMP	No physical damage	Acc. To IEC 60998 part 2-3						
	<u>Contact resistance</u> : difference between Initial and Final value							
	must be $\leq 5 \text{m}\Omega$							
	HIMSC DE 7 DHIZZ	Humidity: 91-95%						
		Duration: 48 hours						

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	ENVIRONMENTAL INSPECTIONS								
Test Description	Requirement	Procedure							
DRY-HEAT	$\begin{tabular}{lll} No physical damage \\ \underline{Contact} & resistance: & difference \\ between & Initial & and & Final & value \\ must & be $\le 5m\Omega$ \\ \end{tabular}$								
COLD	No physical damage Contact resistance: difference between Initial and Final value must be $\leq 5m\Omega$	Acc. To IEC 60512-11-10 Temperature: -40°C Duration: 2 hours							
BALL PRESSURE TEST	Imprinting Ø≤2mm.	Acc. IEC 60998-1, Test 16.3 Temperature: 125°C Duration: 1 hour							
GLOW WIRE TEST	Flame time ≤ 30s No inflame of the tissue-paper placed 30cm under the connector.	Acc. IEC 60695-2-1 Temperature= +850°C							
TRACKING INDEX PROOF	PTI 250 V	Acc. IEC 60112, Test A							

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3.6 Qualification and requalification test sequence

	Test group (1)																
TEST		A1	В	С	D	Е	F	G	G1	Н	J	K	L	M	N	Р	Q
	Test sequence (2)																
Visual and dimensional examination	1	1	1		1-9	1-7	1-5	1	1		1-5	1-9	1-5	2	2		1-4
Current carrying capacity				2													
Max temperature rise (IDC)										1							
Max temperature rise (Contact)				3													
Voltage proof				5	7							6					
Insulation resistance						3-6						5					
Contact resistance			3-5	1-4	2-6	2-5	2-4				2-4	3-7	2-4				
IDC Voltage drop			2-6									2-8					
Engaging/separating force (Contact)																	2
Mating/unmating force (Connector)	2																
Contact retention in cavity	5																
Termination tensile strength								2									
Cover tensile strength									2								
Polarization method	3																
Durability	4		4														3
Separating force of locking device		2															
Wire movement							3										
Vibration											3						
Thermal cycling												4					
Kesternich													3				
Salt spray corrosion						4											
Damp					5												
Dry Heat					4												
Cold					3												
Ball pressure test														1			
Glow wire test															1		
Tracking Index Proof																1	

1) See §4.1 A

2) Numbers indicate sequence in which tests are performed

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4 QUALITY ASSURANCE PROVISIONS

4.1 Qualification Testing

A Sample selection

The samples shall be prepared in accordance with product drawings. They shall be selected at random from current production.

Test groups shall consist of:

Test	CONNECTORS						
group	N° of positions	Quantity					
Α	5+8+12	5+5+5					
A1	5+8+12	5+5+5					
В	5+8+12	3+3+3					
С	8	5					
D	See note 1	See note 1					
Е	See note 1	See note 1					
F	3	3					
G	5+8+12	5+5+5					
G1	5+8+12	5+5+5					
Н	5	3					
J	See note 2	See note 2					
K	See note 2	See note 2					
L	See note 2	See note 2					
М	5+8+12	5+5+5					
N	5+8+12	5+5+5					
Р	5+8+12	5+5+5					
Q	5+8+12	5+5+5					

All the connectors, unless otherwise required, shall be crimped with 30cm long wires.

Note 1: n°1 PCB with all inserted connectors as expected in final appliance.

Note 2: n°2 PCB with all inserted connectors as expected in final appliance.

B Sample selection

Qualification inspection shall be verified by testing samples as specified in §3.6.

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4.2 Requalification Testing

If changes significantly affecting form, fit, or function are made to the product or to the manufacturing process, of which negative influence of the product quality cannot be excluded, product assurance shall coordinate requalification testing, consisting of all or part of the original testing sequence as determined by development/product, quality and reliability engineering.

4.3 Acceptance

Acceptance is based on verification that the product meets the requirements of §3.5. Failures attributed to equipment, test setup, or operator deficiencies shall not disqualify the product. When product failure occurs, corrective action shall be taken and samples resubmitted for qualification. Testing to confirm corrective action is required before resubmittal.

4.4 Quality conformance inspection

The applicable Tyco Electronics quality inspection plan will specify the sampling acceptable quality level to be used. Dimensional and functional requirements shall be in accordance with the applicable product drawing and this specification.

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PICTURE 1)

DUOPLUG 2.5

Female connector - PCB
Direct mating with Side Locking

Part Number : x-284 865-x

x-284 866-x

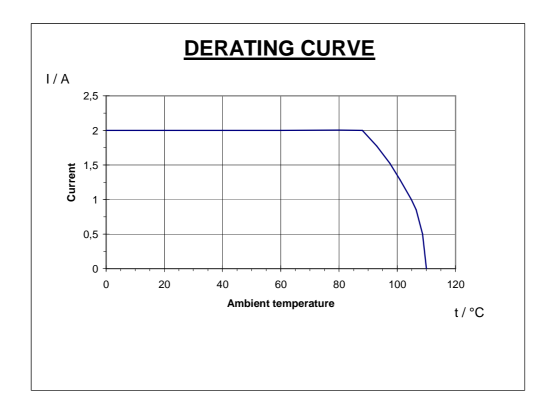
Contact material : CuSn, tin-preplated

Wire size : 0,22-0.35 mm²; 7/12-stranded wires

PCB : see Picture 2

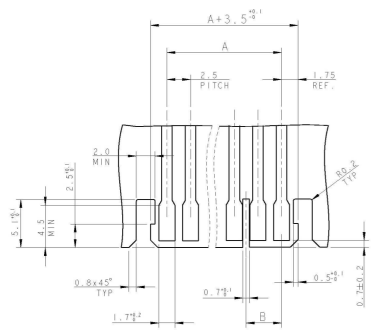
PCB material : FR4 / 5-10 μm electrodeposited tinned

Test setup : 3 PCB's with inserted female connector, one sided



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PICTURE 2)



В	Α	Conn. Pos.
3.75	5.0	3
1.25	7.5	4
3.75	10.0	5
3.75	12.5	6
3.75	15.0	7
3.75	17.5	8
3.75	20.0	9
3.75	22.5	10
3.75	27.5	12

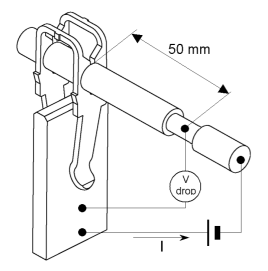
- 1 Base material quality: FR-3, FR-4
- **2** PCB thickness: $1,5 \pm 0,14$ (Base material incl. copper cladding, single or double sided)
- **3** Copper coating thickness: 35-70 μm
- **4** Plating: 5-20 μm electrodeposited Sn or SnPb 60/40-93/7 (or equivalent HAL treatment)
- 5 No Ni underplating

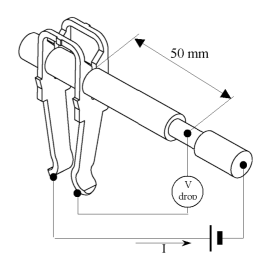
PICTURE 3A)

PICTURE 3B)

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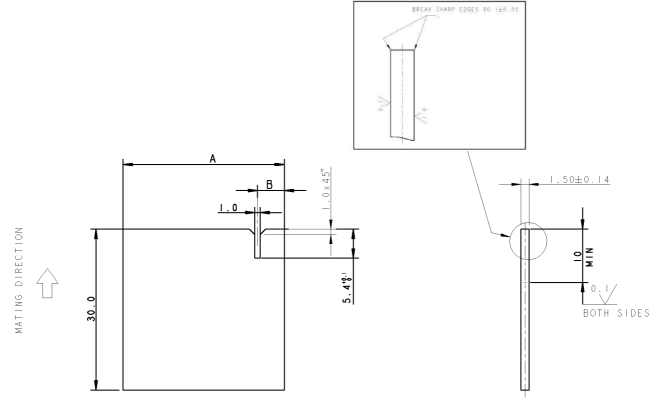






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Material: Stainless steel, Hardened Rockwell C 50-55
 Finish: Only designated surface shall be finished

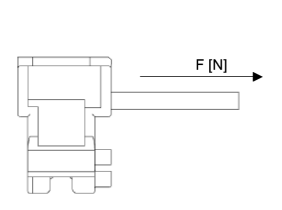
Α	Conn.
7.5	3
10.0	4
12.5	5
15.0	6
17.5	7
20.0	8
22.5	9
25.0	10
30.0	12
	25.0 22.5 20.0 17.5 15.0 12.5 10.0 7.5

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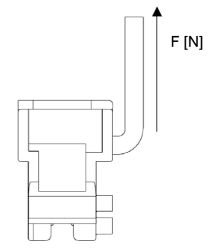


PICTURE 5)









180° to mating direction

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单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)