

PRODUCT SPECIFICATION OF THE 0.30MM CENTER FFC JUMPER CABLE

Revision List

REVISION	MODIFICATION	SHEETS	DATE
Α	First Release	1 - 5	2011/11/15

REVISION:	ECR/ECN INFORMATION: EC No: USW2012-0123	PRODUCT SPECIFICATION 0.30MM CENTER FFC JUMPER CABLE		PRODUCT SPECIFICATION		PRODUCT SPECIFICATION	
	DATE: 2011/11/01				1 of 5		
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPRO	OVED BY:		
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PS-15015-001 M. Imig J. Wolfsberger S. Fulton

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1 SCOPE

This specification covers the 0.30mm center FFC (Flat Flexible Cable) jumper cable, high temperature style, using gold plated copper conductor.

2 PRODUCT DESCRIPTION

2.1 Product name and series number

Product name: 0.30MM CENTER FFC JUMPER CABLE

Product material no: 15015-XXXX

2.2 Dimensions, materials and markings

Product dimensions according SD-15015-001.

Number of conductors N: 23, 25, 27, 29, 33, 39, 45, & 51

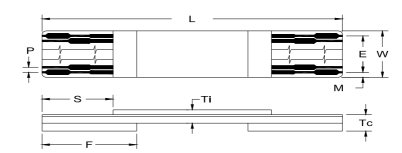
Pitch P: 0.30 ± 0.05 mm

Span E: 0.30 (N-I) \pm 0.10mm Total width W: 0.30 (N+I) \pm 0.10mm

End thickness ······ Tc: 0.80 ± 0.05 mm Thickness - insulated area ····· Ti: 0.12 ± 0.05 mm

Length L: 2.00", 4.00", 6.00", 8.00", & 10.00" ±.01"

Reinforcement length \cdots F: 4.00 \pm .50mm



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2.3 COMPOSITION

Conductor: Material: Gold plated copper conductor

Thickness: 0.018mm nominal

Insulation tape: Material: Polyimide + Flame retardant adhesive

Thickness: 0.025mm nominal Color: Orange - Brown

Reinforcement tape:Material: Polyimide + Adhesive

Thickness: 0.135mm nominal Color: Orange – Brown

2.4 Safety agency approvals

Not applicable.

3 RATINGS

3.1 Current and applicable conductors

Cross section	Amps
0.0018mm ²	0.2

3.2 Temperature

Operating temperature: -40°C to +105°C

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4 PERFORMANCE

4.1 Electrical requirements

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
1	Conductor resistance	20mV Maximum, 10mA Maximum	60 milliohm Maximum
2	Insulation resistance cond. to cond.	250 V DC between adjacent terminal and ground	50 Mohms Minimum
3	Dielectric test	Mate with molex series 502598 and apply 200 V AC for 1 minute between adjacent terminal or ground	No disruptive discharge
4	Voltage rating	Maximum 30°C heat rise at	50 V AC(rms)/DC MAXIMUM
5	Current rating	mate with Molex series 502598	0.2 A MAX

4.2 Physical requirements

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
6	Temperature rating		-40°C to +105°C
7	Heat resistance	Mate Molex series 502598 and expose to 85°C for 96 hours. Upon completion of the exposure period, the test specimens shall be conditioned at ambient room conditions 1 to 2 hours, after which the specified measurements shall be performed.	1) No Damage 2) contact resistance of 100 milliohm Maximum
8	Thermal shock	Mated Molex series 502598 and subject to the following conditions for 5 cycles. Upon completion of the exposure period, the test specimens shall be conditioned at ambient room condition for 1 to 2 hours, after which the specified measurements shall be performed. 1 cycle 30 minutes at -55°C 5 minutes at +25°C 5 minutes at +25°C	1) No Damage 2) contact resistance of 100 milliohm Maximum

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9	Cold coiling	96 hours at –40°C / The sample will be wound on a 3mm dia. Mandrel	1) Insulation resistance (item 2 above) 2)Dielectric test(item 3 above) 3)Visual inspection
10	Wear by abrasion	Test following EN3475-503 Weight: 500g Speed: 60 cycles/min Abrasion tool: 0.13mm dia.	10000 cycles (standard) 1000 cycles (shielded) MINIMUM
11	Folding	The specimen shall be folded manually (Bending angle: 180° / Radius: 4mm)	20 times MINIMUM
12	Moisture resistance	Mate with Molex series 502598 and expose to 40°C, relative humidity 90 to 95% for 96 hours. Upon completion of the exposure period, the test specimens shall be conditioned at ambient room conditions for 1 hour, after which the specified measurements shall be performed.	1) No Damage 2) contact resistance of 100 milliohm Maximum 3) meet dielectric requirement (item 3 above) 4) insulation resistance be 20 Mohm Minimum

5 PACKAGING

According to MOLEX packaging specification: PK-15015-001

6 ROHS COMPLIANCE

Cable construction is RoHS compliant. This includes base FFC.

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