

PRODUCT SPECIFICATION OF THE 0,50MM CENTER FFC JUMPER CABLE (HIGH TEMPERATURE)

Revision List

REVISION	MODIFICATION	SHEETS	DATE
Α	First Release	1 - 5	2004/07/05
В	Updated Specification	1 - 4	2011/09/29

REVISION:	ECR/ECN INFORMATION: EC No: USW2012-0078 DATE: 2011/09/29	0,50MM CEN	JCT SPECIFICATION TER FFC JUMPER C H TEMPERATURE)		1 of 4
DOCUMENT NUMBER:		CREATED / REVISED BY: CHECKED BY: APPR		APPRO	OVED BY:
PS-98266-001		MIMIG DENGLISH SE		II TON	



1 SCOPE

This specification covers the 0,50mm center FFC (Flat Flexible Cable) jumper cable, high temperature style, using tin plated copper conductor.

2 PRODUCT DESCRIPTION

2.1 Product name and series number

Product name: 0,50MM CENTER FFC JUMPER CABLE (HIGH TEMP)

Product material no: 98266-XXXX

2.2 Dimensions, materials and markings

Product dimensions according SD-98266-001.

Number of conductors N: 6 to 80

 $\begin{array}{lll} \text{Pitch} & \text{P: 0,50} \pm 0,05\text{mm} \\ \text{Span} & \text{E: 0,50 (N-I)} \pm 0,10\text{mm} \\ \text{Total width} & \text{W: 0,50 (N+I)} \pm 0,06\text{mm} \end{array}$

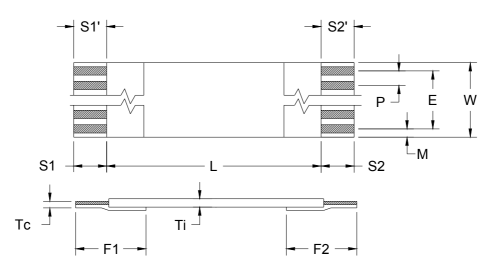
Margin width M: 0,50 +0,15/-0,096mm

Strip length S: $4,00 \pm 1,00$ mm End thickness of the connection area Tc: $0,30 \pm 0,03$ mm Thickness of the insulated area Ti: $0,22 \pm 0,05$ mm

Insulated length L: 30 to $60\text{mm} \pm 2,00\text{mm}$ 61 to $102\text{mm} \pm 3,00\text{mm}$ 103 to $203\text{mm} \pm 4,00\text{mm}$

204 to 999mm \pm 5,00mm

 $\begin{array}{ll} \mbox{Reinforcement length} & \mbox{F: 8,00} \pm 2,00\mbox{mm} \\ \mbox{End scariness} & \mbox{s-s': 0,30\mbox{mm max}.} \end{array}$



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2.3 Composition

• FFC tape: Material: Polyester + Flame retardant adhesive

Thickness: 0,070mm reference

Color: white

Reinforcement tape:Material: Polyester + Adhesive

Thickness: 0,201mm reference

FFC conductor: Material: Tin plated copper

Width: 0,30mm
Thickness: 0,10mm
Plating: tin min. 1µm

2.4 Safety agency approvals

Not applicable.

3 Ratings

3.1 Current and applicable conductors

Cross section	Amps
0,03mm²	0,5

3.2 Temperature

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

4 PERFORMANCE

4.1 Electrical requirements

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
1	Conductor resistance	ASTM B 193	730 ohms/km MAXIMUM
2	Insulation resistance cond. to cond.	500 V DC	10 Mohms/km MINIMUM
3	Dielectric test	220 V AC for 1 minute	No disruptive discharge
4	Continuity test	3,0 V DC at 0,1mA	passed
5	Voltage rating		60 V AC MAXIMUM
6	Current rating	at 23°C increase in 10°C at the surface (all conductors under load)	0,5 A MIN

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4.2 Physical requirements

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
7	Temperature rating		-40°C to +105°C
8	Heat resistance	168 hours at 135°C	Insulation resistance Dielelectric test
9	Thermal shock	30 minutes at -55°C 5 minutes at +25°C 30 minutes at +105°C 5 minutes at +25°C	Insulation resistance after 25 cycles
10	Cold coiling	4 hours at –40°C / The sample will be wound on a 3mm dia. Mandrel	Insulation resistance
11	Wear by abrasion	Test following DIN ISO 6722-1 Weight: 500g Speed: 60 cycles/min Abrasion tool: 0,50mm	10000 cycles MINIMUM
12	Folding	The specimen shall be folded manually (Bending angle: 180° / Radius: 4mm)	5 times MINIMUM
13	Moisture resistance	96 hours at 60°C, 95% RH	Insulation resistance

4.3 Mechanical properties

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
14	Insulation elongation	JIS C 2318	60 % MINIMUM
15	Tensile strength	JIS C 2318	32 N/mm² MINIMUM

5 PACKAGING

According to MOLEX packaging specification: PK-98266-001

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